

35162245001,"EPA 300.0 (Chloride)","35162245001","E83079","16887006","Chloride","11.8","mg/L",
35162245001,"EPA 300.0 (Sulfate)","35162245001","E83079","14808798","Sulfate","2.5","mg/L","U",
35162671001,"EPA 6010","35162671001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7440393","Barium","5","ug/L","U","5","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TR",
35162671001,"EPA 6010","35162671001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TR",
35162671001,"EPA 6010","35162671001","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TR",
35162671001,"EPA 6010","35162671001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG",
35162671001,"EPA 6010","35162671001","E83079","7439896","Iron","1550","ug/L","20","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7440020","Nickel","61.1","ug/L","2.5","TRG","1",
35162671001,"EPA 6010","35162671001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TR",
35162671001,"EPA 6010","35162671001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
35162671001,"EPA 6010","35162671001","E83079","7440235","Sodium","218","mg/L","0.5","TRG",
35162671001,"EPA 6010","35162671001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG",
35162671001,"EPA 6010","35162671001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
35162671002,"EPA 6020","35162671002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TR",
35162671002,"EPA 6020","35162671002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TR",
35162671003,"EPA 7470","35162671003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TR",
35162777001,"EPA 7470","35162777001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TR",
35163200002,"EPA 353.2 (Nitrate (N))","35163200002","E83079","1805","Nitrate (N)","0.025","mg/L",
35163200002,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163200002","E83079","1820","Nitrate-",
35163299001,"EPA 8260","35163299001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
35163299001,"EPA 8260","35163299001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
35163299001,"EPA 8260","35163299001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
35163299001,"EPA 8260","35163299001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.743",
35163299001,"EPA 8260","35163299001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
35163299001,"EPA 8260","35163299001","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
35163299001,"EPA 8260","35163299001","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.94",
35163299001,"EPA 8260","35163299001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","67641","Acetone","10","ug/L","U","10","TRG",
35163299001,"EPA 8260","35163299001","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
35163299001,"EPA 8260","35163299001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
35163299001,"EPA 8260","35163299001","E83079","74975","Bromochloromethane","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","75274","Bromodichloromethane","0.27","ug/L",
35163299001,"EPA 8260","35163299001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TR",
35163299001,"EPA 8260","35163299001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
35163299001,"EPA 8260","35163299001","E83079","75150","Carbon disulfide","5","ug/L","U","5","TF

35163299001,"EPA 8260","35163299001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
35163299001,"EPA 8260","35163299001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
35163299001,"EPA 8260","35163299001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","T
35163299001,"EPA 8260","35163299001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TR
35163299001,"EPA 8260","35163299001","E83079","74873","Chloromethane","0.62","ug/L","U","0.6
35163299001,"EPA 8260","35163299001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","I
35163299001,"EPA 8260","35163299001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug
35163299001,"EPA 8260","35163299001","E83079","124481","Dibromochloromethane","0.26","ug/L
35163299001,"EPA 8260","35163299001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5
35163299001,"EPA 8260","35163299001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","
35163299001,"EPA 8260","35163299001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","
35163299001,"EPA 8260","35163299001","E83079","75092","Methylene Chloride","2.5","ug/L","U","
35163299001,"EPA 8260","35163299001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
35163299001,"EPA 8260","35163299001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","I
35163299001,"EPA 8260","35163299001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
35163299001,"EPA 8260","35163299001","E83079","DEP-SURR-038","Toluene-d8","42.1489","ug/L",
35163299001,"EPA 8260","35163299001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L
35163299001,"EPA 8260","35163299001","E83079","10061026","trans-1,3-Dichloropropene","0.25",
35163299001,"EPA 8260","35163299001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/l
35163299001,"EPA 8260","35163299001","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
35163299001,"EPA 8260","35163299001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","I
35163299001,"EPA 8260","35163299001","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG
35163299001,"EPA 8260","35163299001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","T
35163299001,"EPA 8260","35163299001","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5"
35163299002,"EPA 8260","35163299002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/l
35163299002,"EPA 8260","35163299002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U"
35163299002,"EPA 8260","35163299002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/l
35163299002,"EPA 8260","35163299002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U"
35163299002,"EPA 8260","35163299002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","C
35163299002,"EPA 8260","35163299002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","C
35163299002,"EPA 8260","35163299002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
35163299002,"EPA 8260","35163299002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.777
35163299002,"EPA 8260","35163299002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U"
35163299002,"EPA 8260","35163299002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
35163299002,"EPA 8260","35163299002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG"
35163299002,"EPA 8260","35163299002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.20
35163299002,"EPA 8260","35163299002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U"
35163299002,"EPA 8260","35163299002","E83079","67641","Acetone","10","ug/L","U","10","TRG",
35163299002,"EPA 8260","35163299002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"
35163299002,"EPA 8260","35163299002","E83079","71432","Benzene","0.64","ug/L","I","0.1","TRG",
35163299002,"EPA 8260","35163299002","E83079","74975","Bromochloromethane","0.5","ug/L","U"
35163299002,"EPA 8260","35163299002","E83079","75274","Bromodichloromethane","0.27","ug/L",
35163299002,"EPA 8260","35163299002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TR
35163299002,"EPA 8260","35163299002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",

35163299002,"EPA 8260","35163299002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TF
35163299002,"EPA 8260","35163299002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
35163299002,"EPA 8260","35163299002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","T
35163299002,"EPA 8260","35163299002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TR
35163299002,"EPA 8260","35163299002","E83079","74873","Chloromethane","0.62","ug/L","U","0.6
35163299002,"EPA 8260","35163299002","E83079","156592","cis-1,2-Dichloroethene","1.6","ug/L",
35163299002,"EPA 8260","35163299002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug
35163299002,"EPA 8260","35163299002","E83079","124481","Dibromochloromethane","0.26","ug/L'
35163299002,"EPA 8260","35163299002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5
35163299002,"EPA 8260","35163299002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
35163299002,"EPA 8260","35163299002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5",
35163299002,"EPA 8260","35163299002","E83079","75092","Methylene Chloride","2.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
35163299002,"EPA 8260","35163299002","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
35163299002,"EPA 8260","35163299002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
35163299002,"EPA 8260","35163299002","E83079","DEP-SURR-038","Toluene-d8","41.3783","ug/L",
35163299002,"EPA 8260","35163299002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L'
35163299002,"EPA 8260","35163299002","E83079","10061026","trans-1,3-Dichloropropene","0.25",
35163299002,"EPA 8260","35163299002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/l
35163299002,"EPA 8260","35163299002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
35163299002,"EPA 8260","35163299002","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
35163299002,"EPA 8260","35163299002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG
35163299002,"EPA 8260","35163299002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","T
35163299002,"EPA 8260","35163299002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5'
35163433002,"EPA 8260","35163433002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/l
35163433002,"EPA 8260","35163433002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U"
35163433002,"EPA 8260","35163433002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/l
35163433002,"EPA 8260","35163433002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U"
35163433002,"EPA 8260","35163433002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","C
35163433002,"EPA 8260","35163433002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","C
35163433002,"EPA 8260","35163433002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
35163433002,"EPA 8260","35163433002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/
35163433002,"EPA 8260","35163433002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.860
35163433002,"EPA 8260","35163433002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U"
35163433002,"EPA 8260","35163433002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
35163433002,"EPA 8260","35163433002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG"
35163433002,"EPA 8260","35163433002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.35
35163433002,"EPA 8260","35163433002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U"
35163433002,"EPA 8260","35163433002","E83079","67641","Acetone","10","ug/L","U","10","TRG",
35163433002,"EPA 8260","35163433002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"
35163433002,"EPA 8260","35163433002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
35163433002,"EPA 8260","35163433002","E83079","74975","Bromochloromethane","0.5","ug/L","U"

35163433002,"EPA 8260","35163433002","E83079","75274","Bromodichloromethane","0.27","ug/L",
35163433002,"EPA 8260","35163433002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TR
35163433002,"EPA 8260","35163433002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
35163433002,"EPA 8260","35163433002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TF
35163433002,"EPA 8260","35163433002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
35163433002,"EPA 8260","35163433002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","T
35163433002,"EPA 8260","35163433002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TR
35163433002,"EPA 8260","35163433002","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.6
35163433002,"EPA 8260","35163433002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","I
35163433002,"EPA 8260","35163433002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug
35163433002,"EPA 8260","35163433002","E83079","124481","Dibromochloromethane","0.26","ug/L'
35163433002,"EPA 8260","35163433002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5
35163433002,"EPA 8260","35163433002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
35163433002,"EPA 8260","35163433002","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5",
35163433002,"EPA 8260","35163433002","E83079","75092","Methylene Chloride","2.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
35163433002,"EPA 8260","35163433002","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
35163433002,"EPA 8260","35163433002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
35163433002,"EPA 8260","35163433002","E83079","DEP-SURR-038","Toluene-d8","41.5638","ug/L",
35163433002,"EPA 8260","35163433002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L'
35163433002,"EPA 8260","35163433002","E83079","10061026","trans-1,3-Dichloropropene","0.25",
35163433002,"EPA 8260","35163433002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/l
35163433002,"EPA 8260","35163433002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
35163433002,"EPA 8260","35163433002","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
35163433002,"EPA 8260","35163433002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG
35163433002,"EPA 8260","35163433002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","T
35163433002,"EPA 8260","35163433002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5'
35163433003,"EPA 8260","35163433003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/l
35163433003,"EPA 8260","35163433003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U"
35163433003,"EPA 8260","35163433003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/l
35163433003,"EPA 8260","35163433003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U"
35163433003,"EPA 8260","35163433003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","C
35163433003,"EPA 8260","35163433003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","C
35163433003,"EPA 8260","35163433003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
35163433003,"EPA 8260","35163433003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/
35163433003,"EPA 8260","35163433003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.427
35163433003,"EPA 8260","35163433003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U"
35163433003,"EPA 8260","35163433003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
35163433003,"EPA 8260","35163433003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG"
35163433003,"EPA 8260","35163433003","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.84
35163433003,"EPA 8260","35163433003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U"
35163433003,"EPA 8260","35163433003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1

35163433003,"EPA 8260","35163433003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"
35163433003,"EPA 8260","35163433003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
35163433003,"EPA 8260","35163433003","E83079","74975","Bromochloromethane","0.5","ug/L","U"
35163433003,"EPA 8260","35163433003","E83079","75274","Bromodichloromethane","0.27","ug/L",
35163433003,"EPA 8260","35163433003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TR
35163433003,"EPA 8260","35163433003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
35163433003,"EPA 8260","35163433003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TF
35163433003,"EPA 8260","35163433003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
35163433003,"EPA 8260","35163433003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","T
35163433003,"EPA 8260","35163433003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TR
35163433003,"EPA 8260","35163433003","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.6
35163433003,"EPA 8260","35163433003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","I
35163433003,"EPA 8260","35163433003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug
35163433003,"EPA 8260","35163433003","E83079","124481","Dibromochloromethane","0.26","ug/L'
35163433003,"EPA 8260","35163433003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5
35163433003,"EPA 8260","35163433003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
35163433003,"EPA 8260","35163433003","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5",
35163433003,"EPA 8260","35163433003","E83079","75092","Methylene Chloride","2.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
35163433003,"EPA 8260","35163433003","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
35163433003,"EPA 8260","35163433003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
35163433003,"EPA 8260","35163433003","E83079","DEP-SURR-038","Toluene-d8","41.1082","ug/L",
35163433003,"EPA 8260","35163433003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L'
35163433003,"EPA 8260","35163433003","E83079","10061026","trans-1,3-Dichloropropene","0.25",
35163433003,"EPA 8260","35163433003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/l
35163433003,"EPA 8260","35163433003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
35163433003,"EPA 8260","35163433003","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
35163433003,"EPA 8260","35163433003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG
35163433003,"EPA 8260","35163433003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","T
35163433003,"EPA 8260","35163433003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5'
35163441001,"EPA 6010","35163441001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1'
35163441001,"EPA 6010","35163441001","E83079","7440393","Barium","8.9","ug/L","I","5","TRG","1
35163441001,"EPA 6010","35163441001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TR
35163441001,"EPA 6010","35163441001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TR
35163441001,"EPA 6010","35163441001","E83079","7440473","Chromium","2.5","ug/L","U","2.5","Ti
35163441001,"EPA 6010","35163441001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
35163441001,"EPA 6010","35163441001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG'
35163441001,"EPA 6010","35163441001","E83079","7439896","Iron","421","ug/L","20","TRG","1","C
35163441001,"EPA 6010","35163441001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1",
35163441001,"EPA 6010","35163441001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG",
35163441001,"EPA 6010","35163441001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TR
35163441001,"EPA 6010","35163441001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
35163441001,"EPA 6010","35163441001","E83079","7440235","Sodium","96.7","mg/L","0.5","TRG",
35163441001,"EPA 6010","35163441001","E83079","7440622","Vanadium","20.6","ug/L","5","TRG",
35163441001,"EPA 6010","35163441001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1".
35163441002,"EPA 6020","35163441002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TR

35163441002,"EPA 6020","35163441002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRC
35163441002,"EPA 8011","35163441002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049"
35163441002,"EPA 8011","35163441002","E83079","106934","1,2-Dibromoethane","0.0062","ug/L",
35163529001,"EPA 8011","35163529001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051"
35163529001,"EPA 8011","35163529001","E83079","106934","1,2-Dibromoethane","0.0064","ug/L",
35163570001,"EPA 353.2 (Nitrate (N))","35163570001","E83079","1805","Nitrate (N)","0.31","mg/L",
35163570001,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163570001","E83079","1820","Nitrate-
35163575001,"EPA 300.0 (Chloride)","35163575001","E83079","16887006","Chloride","4060","mg/L",
35163575001,"EPA 300.0 (Sulfate)","35163575001","E83079","14808798","Sulfate","312","mg/L",
35163578001,"EPA 353.2 (Nitrate (N))","35163578001","E83079","1805","Nitrate (N)","0.077","mg/L",
35163598001,"EPA 353.2 (Nitrate (N))","35163598001","E83079","1805","Nitrate (N)","0.025","mg/L",
35163598001,"SM18 2540 C","35163598001","E83079","1705","Residues- Filterable (TDS)","1060","m
35164699001,"EPA 6010","35164699001","E83079","7440622","Vanadium","5.1","ug/L","I","5","TRG'
35164699001,"EPA 6010","35164699001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
35164703001,"EPA 7470","35164703001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRC
35164723003,"EPA 353.2 (Nitrate (N))","35164723003","E83079","1805","Nitrate (N)","0.025","mg/L",
35164723003,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164723003","E83079","1820","Nitrate-
35164842002,"EPA 6010","35164842002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1'
35164842002,"EPA 6010","35164842002","E83079","7440393","Barium","137","ug/L","5","TRG","1",
35164842002,"EPA 6010","35164842002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TR
35164842002,"EPA 6010","35164842002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TR
35164842002,"EPA 6010","35164842002","E83079","7440473","Chromium","6.1","ug/L","2.5","TRG"
35164842002,"EPA 6010","35164842002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
35164842002,"EPA 6010","35164842002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG'
35164842002,"EPA 6010","35164842002","E83079","7439896","Iron","642","ug/L","20","TRG","1",
35164842002,"EPA 6010","35164842002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1",
35164842002,"EPA 6010","35164842002","E83079","7440020","Nickel","4","ug/L","I","2.5","TRG","1"
35164842002,"EPA 6010","35164842002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TR
35164842002,"EPA 6010","35164842002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
35164842002,"EPA 6010","35164842002","E83079","7440235","Sodium","53.2","mg/L","0.5","TRG",
35164842002,"EPA 6010","35164842002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG",
35164842002,"EPA 6010","35164842002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
35164842003,"EPA 6020","35164842003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TR
35164842003,"EPA 6020","35164842003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRC
35164842003,"SM18 2540 C","35164842003","E83079","1705","Residues- Filterable (TDS)","1210","m
35164842004,"SM18 2540 C","35164842004","E83079","1705","Residues- Filterable (TDS)","866","mg
35164843004,"EPA 7470","35164843004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRC
35164843005,"EPA 7470","35164843005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRC
35164954001,"EPA 7470","35164954001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRC
35164962001,"EPA 350.1 No Distillation","35164962001","E83079","1515","Ammonia (N)","0.02","mg
35164970001,"EPA 300.0 (Chloride)","35164970001","E83079","16887006","Chloride","2.5","mg/L",
35164970001,"EPA 300.0 (Sulfate)","35164970001","E83079","14808798","Sulfate","2.5","mg/L",
35164970010,"EPA 353.2 (Nitrate (N))","35164970010","E83079","1805","Nitrate (N)","0.1","mg/L",
35164970011,"EPA 300.0 (Chloride)","35164970011","E83079","16887006","Chloride","23.4","mg/L",
35164970011,"EPA 300.0 (Sulfate)","35164970011","E83079","14808798","Sulfate","6.7","mg/L",
35165017001,"EPA 353.2 (Nitrate (N))","35165017001","E83079","1805","Nitrate (N)","0.095","mg/L",
35165046001,"SM18 2540 C","35165046001","E83079","1705","Residues- Filterable (TDS)","10100","1

35165047001,"SM18 2540 C","35165047001","E83079","1705","Residues- Filterable (TDS)","23200","r
35165198001,"EPA 350.1 No Distillation","35165198001","E83079","1515","Ammonia (N)","36","mg/L
35165460001,"EPA 300.0 (Chloride)","35165460001","E83079","16887006","Chloride","44.6","mg/L",
35163598002,"SM18 2540 C","35163598002","E83079","1705","Residues- Filterable (TDS)","1060","r
35163736002,"EPA 353.2 (Nitrate (N))","35163736002","E83079","1805","Nitrate (N)","0.026","mg/L"
35163736002,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163736002","E83079","1820","Nitrate-
35163737001,"SM18 2540 C","35163737001","E83079","1705","Residues- Filterable (TDS)","492","mg
35163760009,"EPA 350.1 No Distillation","35163760009","E83079","1515","Ammonia (N)","6.1","mg/
35163803002,"SM18 2540 C","35163803002","E83079","1705","Residues- Filterable (TDS)","1370","r
35163803003,"SM18 2540 C","35163803003","E83079","1705","Residues- Filterable (TDS)","2440","r
35163859002,"EPA 6010","35163859002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1"
35163859002,"EPA 6010","35163859002","E83079","7440393","Barium","25.8","ug/L","5","TRG","1"
35163859002,"EPA 6010","35163859002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TR
35163859002,"EPA 6010","35163859002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TR
35163859002,"EPA 6010","35163859002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","Ti
35163859002,"EPA 6010","35163859002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
35163859002,"EPA 6010","35163859002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG'
35163859002,"EPA 6010","35163859002","E83079","7439896","Iron","404","ug/L","20","TRG","1","C
35163859002,"EPA 6010","35163859002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","(
35163859002,"EPA 6010","35163859002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG",
35163859002,"EPA 6010","35163859002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TR
35163859002,"EPA 6010","35163859002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
35163859002,"EPA 6010","35163859002","E83079","7440235","Sodium","7.3","mg/L","0.5","TRG",
35163859002,"EPA 6010","35163859002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG",
35163859002,"EPA 6010","35163859002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1".
35163859002,"EPA 8011","35163859002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051"
35163859002,"EPA 8011","35163859002","E83079","106934","1,2-Dibromoethane","0.0064","ug/L",
35163875001,"EPA 353.2 (Nitrate (N))","35163875001","E83079","1805","Nitrate (N)","0.4","mg/L",
35163888002,"SM18 2540 C","35163888002","E83079","1705","Residues- Filterable (TDS)","3020","r
35163951004,"EPA 353.2 (Nitrate (N))","35163951004","E83079","1805","Nitrate (N)","0.025","mg/L"
35163952001,"EPA 353.2 (Nitrate (N))","35163952001","E83079","1805","Nitrate (N)","0.033","mg/L"
35163952002,"EPA 300.0 (Chloride)","35163952002","E83079","16887006","Chloride","18.7","mg/L",
35163952002,"EPA 300.0 (Sulfate)","35163952002","E83079","14808798","Sulfate","12.6","mg/L",
35163959001,"EPA 353.2 (Nitrate (N))","35163959001","E83079","1805","Nitrate (N)","0.025","mg/L"
35163959002,"EPA 350.1 No Distillation","35163959002","E83079","1515","Ammonia (N)","0.026","r
35163960001,"EPA 350.1 No Distillation","35163960001","E83079","1515","Ammonia (N)","60.9","mg
35164180001,"EPA 300.0 (Chloride)","35164180001","E83079","16887006","Chloride","157","mg/L",
35164180001,"EPA 300.0 (Sulfate)","35164180001","E83079","14808798","Sulfate","2.5","mg/L","U",
35164180002,"EPA 300.0 (Chloride)","35164180002","E83079","16887006","Chloride","230","mg/L",
35164180002,"EPA 300.0 (Sulfate)","35164180002","E83079","14808798","Sulfate","10.6","mg/L","J",
35164200001,"EPA 350.1 No Distillation","35164200001","E83079","1515","Ammonia (N)","1","mg/L"
35164203002,"SM18 5310 B","35164203002","E83079","2040","Carbon- Total Organic","0.5","mg/L",
35164235006,"EPA 350.1 No Distillation","35164235006","E83079","1515","Ammonia (N)","1","mg/L"
35164237001,"SM18 10200 H","35164237001","E83079","479618","Chlorophyll a","1000","ug/L","10
35164263001,"EPA 353.2 (Nitrate (N))","35164263001","E83079","1805","Nitrate (N)","0.025","mg/L"
35164263001,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164263001","E83079","1820","Nitrate-
35164282002,"SM18 9222 D (MF)","35164282002","E83079","2530","Coliform Fecal","1","#/100 mL",

35164290001,"SM18 2540 D","35164290001","E83079","1960","Residues- Nonfilterable (TSS)","37","1"
35164290002,"SM18 2540 D","35164290002","E83079","1960","Residues- Nonfilterable (TSS)","10","1"
35164290003,"SM18 9222 D (MF)","35164290003","E83079","2530","Coliform Fecal","120","1/100 m
35164303001,"EPA 353.2 (Nitrate (N))","35164303001","E83079","1805","Nitrate (N)","0.22","mg/L",
35164303001,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164303001","E83079","1820","Nitrate-
35164334001,"SM18 9222 D (MF)","35164334001","E83079","2530","Coliform Fecal","1","1/100 mL",
35164342001,"EPA 350.1 No Distillation","35164342001","E83079","1515","Ammonia (N)","0.63","mg
35164361007,"EPA 350.1 No Distillation","35164361007","E83079","1515","Ammonia (N)","0.02","mg
35164379001,"EPA 8011","35164379001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054"
35164379001,"EPA 8011","35164379001","E83079","106934","1,2-Dibromoethane","0.0068","ug/L",
35164382001,"EPA 353.2 (Nitrate (N))","35164382001","E83079","1805","Nitrate (N)","0.025","mg/L"
35164407006,"SM18 2540 C","35164407006","E83079","1705","Residues- Filterable (TDS)","170","mg
35164407007,"SM18 2540 C","35164407007","E83079","1705","Residues- Filterable (TDS)","243","mg
35164453011,"SM18 2540 C","35164453011","E83079","1705","Residues- Filterable (TDS)","462","mg
35164492003,"EPA 350.1 No Distillation","35164492003","E83079","1515","Ammonia (N)","4.7","mg/
35164528008,"SM18 2540 C","35164528008","E83079","1705","Residues- Filterable (TDS)","497","mg
35164528009,"SM18 2540 C","35164528009","E83079","1705","Residues- Filterable (TDS)","431","mg
35164529004,"EPA 300.0 (Chloride)","35164529004","E83079","16887006","Chloride","11.1","mg/L",
35164529004,"EPA 300.0 (Sulfate)","35164529004","E83079","14808798","Sulfate","2.5","mg/L","U",
35164537001,"EPA 1631","35164537001","E87648","7439976","Mercury","0.000881","ug/L","0.0005
35164549006,"EPA 6020","35164549006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TR
35164549006,"EPA 6020","35164549006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRC
35164549010,"EPA 7470","35164549010","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRC
35164552001,"EPA 353.2 (Nitrate (N))","35164552001","E83079","1805","Nitrate (N)","0.025","mg/L"
35164562018,"EPA 410.4","35164562018","E83079","1565","COD","330","mg/L","J","12.5","TRG","1"
35164615001,"EPA 300.0 (Chloride)","35164615001","E83079","16887006","Chloride","71.5","mg/L",
35164615001,"EPA 300.0 (Sulfate)","35164615001","E83079","14808798","Sulfate","25.1","mg/L","2
35164699001,"EPA 6010","35164699001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1"
35164699001,"EPA 6010","35164699001","E83079","7440393","Barium","20.6","ug/L","5","TRG","1"
35164699001,"EPA 6010","35164699001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TR
35164699001,"EPA 6010","35164699001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TR
35164699001,"EPA 6010","35164699001","E83079","7440473","Chromium","3.2","ug/L","I","2.5","TR
35164699001,"EPA 6010","35164699001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
35164699001,"EPA 6010","35164699001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG'
35164699001,"EPA 6010","35164699001","E83079","7439896","Iron","47.6","ug/L","20","TRG","1",
35164699001,"EPA 6010","35164699001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1",
35164699001,"EPA 6010","35164699001","E83079","7440020","Nickel","5","ug/L","I","2.5","TRG","1"
35164699001,"EPA 6010","35164699001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TR
35164699001,"EPA 6010","35164699001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
35164699001,"EPA 6010","35164699001","E83079","7440235","Sodium","12.1","mg/L","0.5","TRG",
35165460001,"EPA 300.0 (Sulfate)","35165460001","E83079","14808798","Sulfate","2.5","mg/L","U",
92226928002,"EPA 1631","92226928002","E87648","7439976","Mercury","0.0113","ug/L","0.001","T
1055906BLANK,"EPA 353.2 (Nitrate (N))","1055906","E83079","1805","Nitrate (N)","0.025","mg/L","U
1055906BLANK,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1055906","E83079","1820","Nitrate-Nit
1055907LCS,"EPA 353.2 (Nitrate (N))","1055907","E83079","1805","Nitrate (N)","0.91","mg/L","0.025
1055907LCS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1055907","E83079","1820","Nitrate-Nitrite
1055912BLANK,"EPA 353.2 (Nitrate (N))","1055912","E83079","1805","Nitrate (N)","0.025","mg/L","U

1055913LCS,"EPA 353.2 (Nitrate (N))","1055913","E83079","1805","Nitrate (N)","0.95","mg/L","0.025
1056038BLANK,"EPA 8011","1056038","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L",
1056038BLANK,"EPA 8011","1056038","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U",
1056039LCS,"EPA 8011","1056039","E83079","96128","1,2-Dibromo-3-chloropropane","0.24","ug/L",
1056039LCS,"EPA 8011","1056039","E83079","106934","1,2-Dibromoethane","0.25","ug/L","0.0062"
1057169BLANK,"EPA 353.2 (Nitrate (N))","1057169","E83079","1805","Nitrate (N)","0.025","mg/L","U
1057169BLANK,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1057169","E83079","1820","Nitrate-Nit
1057170LCS,"EPA 353.2 (Nitrate (N))","1057170","E83079","1805","Nitrate (N)","1.06","mg/L","0.025
1057170LCS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1057170","E83079","1820","Nitrate-Nitrite
1057397BLANK,"EPA 350.1 No Distillation","1057397","E83079","1515","Ammonia (N)","0.02","mg/L"
1057398LCS,"EPA 350.1 No Distillation","1057398","E83079","1515","Ammonia (N)","0.96","mg/L","C
1058305BLANK,"EPA 353.2 (Nitrate (N))","1058305","E83079","1805","Nitrate (N)","0.025","mg/L","U
1058306LCS,"EPA 353.2 (Nitrate (N))","1058306","E83079","1805","Nitrate (N)","1.03","mg/L","0.025
1058315BLANK,"EPA 353.2 (Nitrate (N))","1058315","E83079","1805","Nitrate (N)","0.025","mg/L","U
1058316LCS,"EPA 353.2 (Nitrate (N))","1058316","E83079","1805","Nitrate (N)","1.01","mg/L","0.025
1058388BLANK,"EPA 350.1 No Distillation","1058388","E83079","1515","Ammonia (N)","0.02","mg/L"
1058389LCS,"EPA 350.1 No Distillation","1058389","E83079","1515","Ammonia (N)","1","mg/L","0.02
1058650BLANK,"EPA 6010","1058650","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1058650BLANK,"EPA 6010","1058650","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1058650BLANK,"EPA 6010","1058650","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1058650BLANK,"EPA 6010","1058650","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1058650BLANK,"EPA 6010","1058650","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1058650BLANK,"EPA 6010","1058650","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1058650BLANK,"EPA 6010","1058650","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1058650BLANK,"EPA 6010","1058650","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1058650BLANK,"EPA 6010","1058650","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1058650BLANK,"EPA 6010","1058650","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1058650BLANK,"EPA 6010","1058650","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1058650BLANK,"EPA 6010","1058650","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1058650BLANK,"EPA 6010","1058650","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1058650BLANK,"EPA 6010","1058650","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1058650BLANK,"EPA 6010","1058650","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1058651LCS,"EPA 6010","1058651","E83079","7440382","Arsenic","246","ug/L","5","SPK","1","0","98
1058651LCS,"EPA 6010","1058651","E83079","7440393","Barium","250","ug/L","5","SPK","1","0","10
1058651LCS,"EPA 6010","1058651","E83079","7440417","Beryllium","25.7","ug/L","0.5","SPK","1","0
1058651LCS,"EPA 6010","1058651","E83079","7440439","Cadmium","25.7","ug/L","0.5","SPK","1","0
1058651LCS,"EPA 6010","1058651","E83079","7440473","Chromium","251","ug/L","2.5","SPK","1","C
1058651LCS,"EPA 6010","1058651","E83079","7440484","Cobalt","258","ug/L","5","SPK","1","0","10:
1058651LCS,"EPA 6010","1058651","E83079","7440508","Copper","242","ug/L","2.5","SPK","1","0",
1058651LCS,"EPA 6010","1058651","E83079","7439896","Iron","2530","ug/L","20","SPK","1","0","10
1058651LCS,"EPA 6010","1058651","E83079","7439921","Lead","260","ug/L","5","SPK","1","0","104"
1058651LCS,"EPA 6010","1058651","E83079","7440020","Nickel","260","ug/L","2.5","SPK","1","0","1
1058651LCS,"EPA 6010","1058651","E83079","7782492","Selenium","256","ug/L","7.5","SPK","1","0"
1058651LCS,"EPA 6010","1058651","E83079","7440224","Silver","24","ug/L","2.5","SPK","1","0","96"
1058651LCS,"EPA 6010","1058651","E83079","7440235","Sodium","12.7","mg/L","0.5","SPK","1","0"
1058651LCS,"EPA 6010","1058651","E83079","7440622","Vanadium","248","ug/L","5","SPK","1","0",
1058651LCS,"EPA 6010","1058651","E83079","7440666","Zinc","1280","ug/L","10","SPK","1","0","10:

1058654BLANK,"EPA 6020","1058654","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1058654BLANK,"EPA 6020","1058654","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1058655LCS,"EPA 6020","1058655","E83079","7440360","Antimony","50.1","ug/L","0.5","SPK","1","C
1058655LCS,"EPA 6020","1058655","E83079","7440280","Thallium","50","ug/L","0.5","SPK","1","0",
1058658BLANK,"EPA 6010","1058658","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1058658BLANK,"EPA 6010","1058658","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1058658BLANK,"EPA 6010","1058658","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1058658BLANK,"EPA 6010","1058658","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1058658BLANK,"EPA 6010","1058658","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG",
1058658BLANK,"EPA 6010","1058658","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1058658BLANK,"EPA 6010","1058658","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
1058658BLANK,"EPA 6010","1058658","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1058658BLANK,"EPA 6010","1058658","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1058658BLANK,"EPA 6010","1058658","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1058658BLANK,"EPA 6010","1058658","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1058658BLANK,"EPA 6010","1058658","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1058658BLANK,"EPA 6010","1058658","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1058658BLANK,"EPA 6010","1058658","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1058658BLANK,"EPA 6010","1058658","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1058659LCS,"EPA 6010","1058659","E83079","7440382","Arsenic","245","ug/L","5","SPK","1","0",98
1058659LCS,"EPA 6010","1058659","E83079","7440393","Barium","248","ug/L","5","SPK","1","0",99
1058659LCS,"EPA 6010","1058659","E83079","7440417","Beryllium","26.4","ug/L","0.5","SPK","1","0
1058659LCS,"EPA 6010","1058659","E83079","7440439","Cadmium","25.7","ug/L","0.5","SPK","1","0
1058659LCS,"EPA 6010","1058659","E83079","7440473","Chromium","255","ug/L","2.5","SPK","1","C
1058659LCS,"EPA 6010","1058659","E83079","7440484","Cobalt","258","ug/L","5","SPK","1","0",10:
1058659LCS,"EPA 6010","1058659","E83079","7440508","Copper","250","ug/L","2.5","SPK","1","0",
1058659LCS,"EPA 6010","1058659","E83079","7439896","Iron","2590","ug/L","20","SPK","1","0",10:
1058659LCS,"EPA 6010","1058659","E83079","7439921","Lead","262","ug/L","5","SPK","1","0",105
1058659LCS,"EPA 6010","1058659","E83079","7440020","Nickel","259","ug/L","2.5","SPK","1","0",1
1058659LCS,"EPA 6010","1058659","E83079","7782492","Selenium","253","ug/L","7.5","SPK","1","0"
1058659LCS,"EPA 6010","1058659","E83079","7440224","Silver","25.8","ug/L","2.5","SPK","1","0",1
1058659LCS,"EPA 6010","1058659","E83079","7440235","Sodium","12.7","mg/L","0.5","SPK","1","0"
1058659LCS,"EPA 6010","1058659","E83079","7440622","Vanadium","253","ug/L","5","SPK","1","0",
1058659LCS,"EPA 6010","1058659","E83079","7440666","Zinc","1260","ug/L","10","SPK","1","0",10
1058662BLANK,"EPA 6020","1058662","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1058662BLANK,"EPA 6020","1058662","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1058663LCS,"EPA 6020","1058663","E83079","7440360","Antimony","47.7","ug/L","0.5","SPK","1","C
1058663LCS,"EPA 6020","1058663","E83079","7440280","Thallium","49.4","ug/L","0.5","SPK","1","0"
1058666BLANK,"EPA 6010","1058666","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1058666BLANK,"EPA 6010","1058666","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1058666BLANK,"EPA 6010","1058666","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1058666BLANK,"EPA 6010","1058666","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1058666BLANK,"EPA 6010","1058666","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG",
1058666BLANK,"EPA 6010","1058666","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1058666BLANK,"EPA 6010","1058666","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
1058666BLANK,"EPA 6010","1058666","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1058666BLANK,"EPA 6010","1058666","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",

1058666BLANK,"EPA 6010","1058666","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1058666BLANK,"EPA 6010","1058666","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1058666BLANK,"EPA 6010","1058666","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1058666BLANK,"EPA 6010","1058666","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1058666BLANK,"EPA 6010","1058666","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1058666BLANK,"EPA 6010","1058666","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1058667LCS,"EPA 6010","1058667","E83079","7440382","Arsenic","246","ug/L","5","SPK","1","0","98
1058667LCS,"EPA 6010","1058667","E83079","7440393","Barium","252","ug/L","5","SPK","1","0","10
1058667LCS,"EPA 6010","1058667","E83079","7440417","Beryllium","25.3","ug/L","0.5","SPK","1","0
1058667LCS,"EPA 6010","1058667","E83079","7440439","Cadmium","26.8","ug/L","0.5","SPK","1","0
1058667LCS,"EPA 6010","1058667","E83079","7440473","Chromium","253","ug/L","2.5","SPK","1","C
1058667LCS,"EPA 6010","1058667","E83079","7440484","Cobalt","258","ug/L","5","SPK","1","0","10:
1058667LCS,"EPA 6010","1058667","E83079","7440508","Copper","244","ug/L","2.5","SPK","1","0",
1058667LCS,"EPA 6010","1058667","E83079","7439896","Iron","2530","ug/L","20","SPK","1","0","10
1058667LCS,"EPA 6010","1058667","E83079","7439921","Lead","269","ug/L","5","SPK","1","0","107"
1058667LCS,"EPA 6010","1058667","E83079","7440020","Nickel","265","ug/L","2.5","SPK","1","0","1
1058667LCS,"EPA 6010","1058667","E83079","7782492","Selenium","259","ug/L","7.5","SPK","1","0"
1058667LCS,"EPA 6010","1058667","E83079","7440224","Silver","24.7","ug/L","2.5","SPK","1","0","9
1058667LCS,"EPA 6010","1058667","E83079","7440235","Sodium","13","mg/L","0.5","SPK","1","0",
1058667LCS,"EPA 6010","1058667","E83079","7440622","Vanadium","247","ug/L","5","SPK","1","0",
1058667LCS,"EPA 6010","1058667","E83079","7440666","Zinc","1300","ug/L","10","SPK","1","0","10:
1058670BLANK,"EPA 6020","1058670","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1058670BLANK,"EPA 6020","1058670","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1058671LCS,"EPA 6020","1058671","E83079","7440360","Antimony","47.3","ug/L","0.5","SPK","1","C
1058671LCS,"EPA 6020","1058671","E83079","7440280","Thallium","48.8","ug/L","0.5","SPK","1","0"
1058678BLANK,"SM18 2540 C","1058678","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1058679LCS,"SM18 2540 C","1058679","E83079","1705","Residues- Filterable (TDS)","298","mg/L","5
1058680BLANK,"SM18 2540 C","1058680","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1058681LCS,"SM18 2540 C","1058681","E83079","1705","Residues- Filterable (TDS)","291","mg/L","5
1058730BLANK,"EPA 6010","1058730","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1058730BLANK,"EPA 6010","1058730","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1058730BLANK,"EPA 6010","1058730","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1058730BLANK,"EPA 6010","1058730","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1058730BLANK,"EPA 6010","1058730","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1058730BLANK,"EPA 6010","1058730","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1058730BLANK,"EPA 6010","1058730","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
1058730BLANK,"EPA 6010","1058730","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1058730BLANK,"EPA 6010","1058730","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1058730BLANK,"EPA 6010","1058730","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1058730BLANK,"EPA 6010","1058730","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1058730BLANK,"EPA 6010","1058730","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1058730BLANK,"EPA 6010","1058730","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1058730BLANK,"EPA 6010","1058730","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1058730BLANK,"EPA 6010","1058730","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1058731LCS,"EPA 6010","1058731","E83079","7440382","Arsenic","247","ug/L","5","SPK","1","0","95
1058731LCS,"EPA 6010","1058731","E83079","7440393","Barium","254","ug/L","5","SPK","1","0","10
1058731LCS,"EPA 6010","1058731","E83079","7440417","Beryllium","26.1","ug/L","0.5","SPK","1","0

1058731LCS,"EPA 6010","1058731","E83079","7440439","Cadmium","26.1","ug/L","0.5","SPK","1","0"
1058731LCS,"EPA 6010","1058731","E83079","7440473","Chromium","254","ug/L","2.5","SPK","1","C"
1058731LCS,"EPA 6010","1058731","E83079","7440484","Cobalt","260","ug/L","5","SPK","1","0","10."
1058731LCS,"EPA 6010","1058731","E83079","7440508","Copper","248","ug/L","2.5","SPK","1","0",""
1058731LCS,"EPA 6010","1058731","E83079","7439896","Iron","2550","ug/L","20","SPK","1","0","10."
1058731LCS,"EPA 6010","1058731","E83079","7439921","Lead","264","ug/L","5","SPK","1","0","106"
1058731LCS,"EPA 6010","1058731","E83079","7440020","Nickel","264","ug/L","2.5","SPK","1","0","1
1058731LCS,"EPA 6010","1058731","E83079","7782492","Selenium","258","ug/L","7.5","SPK","1","0"
1058731LCS,"EPA 6010","1058731","E83079","7440224","Silver","24.8","ug/L","2.5","SPK","1","0","9
1058731LCS,"EPA 6010","1058731","E83079","7440235","Sodium","12.8","mg/L","0.5","SPK","1","0"
1058731LCS,"EPA 6010","1058731","E83079","7440622","Vanadium","253","ug/L","5","SPK","1","0",
1058731LCS,"EPA 6010","1058731","E83079","7440666","Zinc","1290","ug/L","10","SPK","1","0","10:
1058734BLANK,"EPA 6020","1058734","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1058734BLANK,"EPA 6020","1058734","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1058735LCS,"EPA 6020","1058735","E83079","7440360","Antimony","47.3","ug/L","0.5","SPK","1","C"
1058735LCS,"EPA 6020","1058735","E83079","7440280","Thallium","49.4","ug/L","0.5","SPK","1","0"
1058738BLANK,"EPA 6010","1058738","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1058738BLANK,"EPA 6010","1058738","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1058738BLANK,"EPA 6010","1058738","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1058738BLANK,"EPA 6010","1058738","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1058738BLANK,"EPA 6010","1058738","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1058738BLANK,"EPA 6010","1058738","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1058738BLANK,"EPA 6010","1058738","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
1058738BLANK,"EPA 6010","1058738","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1058738BLANK,"EPA 6010","1058738","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1058738BLANK,"EPA 6010","1058738","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
1058738BLANK,"EPA 6010","1058738","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1058738BLANK,"EPA 6010","1058738","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1058738BLANK,"EPA 6010","1058738","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1058738BLANK,"EPA 6010","1058738","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1058738BLANK,"EPA 6010","1058738","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1058739LCS,"EPA 6010","1058739","E83079","7440382","Arsenic","235","ug/L","5","SPK","1","0","94
1058739LCS,"EPA 6010","1058739","E83079","7440393","Barium","243","ug/L","5","SPK","1","0","97
1058739LCS,"EPA 6010","1058739","E83079","7440417","Beryllium","25.8","ug/L","0.5","SPK","1","0
1058739LCS,"EPA 6010","1058739","E83079","7440439","Cadmium","24.8","ug/L","0.5","SPK","1","0
1058739LCS,"EPA 6010","1058739","E83079","7440473","Chromium","248","ug/L","2.5","SPK","1","C"
1058739LCS,"EPA 6010","1058739","E83079","7440484","Cobalt","248","ug/L","5","SPK","1","0","99"
1058739LCS,"EPA 6010","1058739","E83079","7440508","Copper","244","ug/L","2.5","SPK","1","0",
1058739LCS,"EPA 6010","1058739","E83079","7439896","Iron","2400","ug/L","20","SPK","1","0","96"
1058739LCS,"EPA 6010","1058739","E83079","7439921","Lead","250","ug/L","5","SPK","1","0","100"
1058739LCS,"EPA 6010","1058739","E83079","7440020","Nickel","252","ug/L","2.5","SPK","1","0","1
1058739LCS,"EPA 6010","1058739","E83079","7782492","Selenium","238","ug/L","7.5","SPK","1","0"
1058739LCS,"EPA 6010","1058739","E83079","7440224","Silver","25.2","ug/L","2.5","SPK","1","0","1
1058739LCS,"EPA 6010","1058739","E83079","7440235","Sodium","12.3","mg/L","0.5","SPK","1","0"
1058739LCS,"EPA 6010","1058739","E83079","7440622","Vanadium","245","ug/L","5","SPK","1","0",
1058739LCS,"EPA 6010","1058739","E83079","7440666","Zinc","1210","ug/L","10","SPK","1","0","97"
1058742BLANK,"EPA 6020","1058742","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",

1058742BLANK,"EPA 6020","1058742","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRC"
1058742BLANK,"EPA 6020","1058742","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRC"
1058742BLANK,"EPA 6020","1058742","E83079","7440473","Chromium","0.5","ug/L","U","0.5","TRG"
1058742BLANK,"EPA 6020","1058742","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG",
1058742BLANK,"EPA 6020","1058742","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1",
1058742BLANK,"EPA 6020","1058742","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG",
1058742BLANK,"EPA 6020","1058742","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG",
1058742BLANK,"EPA 6020","1058742","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1058743LCS,"EPA 6020","1058743","E83079","7440360","Antimony","48.7","ug/L","0.5","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440417","Beryllium","5.5","ug/L","0.05","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440439","Cadmium","4.8","ug/L","0.05","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440473","Chromium","49.4","ug/L","0.5","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440508","Copper","49.8","ug/L","0.93","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7439921","Lead","49.7","ug/L","0.5","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7782492","Selenium","50.2","ug/L","0.5","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440224","Silver","4.8","ug/L","0.05","SPK","1",
1058743LCS,"EPA 6020","1058743","E83079","7440280","Thallium","50.2","ug/L","0.5","SPK","1",
1058782BLANK,"SM18 2540 C","1058782","E83079","1705","Residues- Filterable (TDS)","5","mg/L",
1058783LCS,"SM18 2540 C","1058783","E83079","1705","Residues- Filterable (TDS)","298","mg/L",
1058827BLANK,"EPA 8011","1058827","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049",
1058827BLANK,"EPA 8011","1058827","E83079","106934","1,2-Dibromoethane","0.0062","ug/L",
1058828LCS,"EPA 8011","1058828","E83079","96128","1,2-Dibromo-3-chloropropane","0.25","ug/L",
1058828LCS,"EPA 8011","1058828","E83079","106934","1,2-Dibromoethane","0.26","ug/L",
1058831BLANK,"EPA 8011","1058831","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049",
1058831BLANK,"EPA 8011","1058831","E83079","106934","1,2-Dibromoethane","0.0062","ug/L",
1058832LCS,"EPA 8011","1058832","E83079","96128","1,2-Dibromo-3-chloropropane","0.26","ug/L",
1058832LCS,"EPA 8011","1058832","E83079","106934","1,2-Dibromoethane","0.27","ug/L",
1058943BLANK,"EPA 350.1 No Distillation","1058943","E83079","1515","Ammonia (N)","0.02","mg/L",
1058944LCS,"EPA 350.1 No Distillation","1058944","E83079","1515","Ammonia (N)","0.93","mg/L",
1058947BLANK,"EPA 350.1 No Distillation","1058947","E83079","1515","Ammonia (N)","0.02","mg/L",
1058948LCS,"EPA 350.1 No Distillation","1058948","E83079","1515","Ammonia (N)","0.92","mg/L",
1059728BLANK,"SM18 2540 C","1059728","E83079","1705","Residues- Filterable (TDS)","5","mg/L",
1059729LCS,"SM18 2540 C","1059729","E83079","1705","Residues- Filterable (TDS)","311","mg/L",
1059838BLANK,"EPA 353.2 (Nitrate (N))","1059838","E83079","1805","Nitrate (N)","0.025","mg/L",
1059838BLANK,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1059838","E83079","1820","Nitrate-Nit
1059839LCS,"EPA 353.2 (Nitrate (N))","1059839","E83079","1805","Nitrate (N)","1.04","mg/L",
1059839LCS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1059839","E83079","1820","Nitrate-Nitrite
1059858BLANK,"EPA 300.0 (Chloride)","1059858","E83079","16887006","Chloride","2.5","mg/L",
1059858BLANK,"EPA 300.0 (Sulfate)","1059858","E83079","14808798","Sulfate","2.5","mg/L",
1059859LCS,"EPA 300.0 (Chloride)","1059859","E83079","16887006","Chloride","48.4","mg/L",
1059859LCS,"EPA 300.0 (Sulfate)","1059859","E83079","14808798","Sulfate","48.6","mg/L",
1059868BLANK,"EPA 300.0 (Chloride)","1059868","E83079","16887006","Chloride","2.5","mg/L",
1059868BLANK,"EPA 300.0 (Sulfate)","1059868","E83079","14808798","Sulfate","2.5","mg/L",
1059869LCS,"EPA 300.0 (Chloride)","1059869","E83079","16887006","Chloride","49.8","mg/L",
1059869LCS,"EPA 300.0 (Sulfate)","1059869","E83079","14808798","Sulfate","49.2","mg/L",
1059989BLANK,"SM18 10200 H","1059989","E83079","479618","Chlorophyll a","1","ug/L",
1060038BLANK,"EPA 350.1 No Distillation","1060038","E83079","1515","Ammonia (N)","0.02","mg/L"

1060039LCS,"EPA 350.1 No Distillation","1060039","E83079","1515","Ammonia (N)","0.98","mg/L","C
1060347BLANK,"EPA 353.2 (Nitrate (N))","1060347","E83079","1805","Nitrate (N)","0.025","mg/L","U
1060347BLANK,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1060347","E83079","1820","Nitrate-Nit
1060348LCS,"EPA 353.2 (Nitrate (N))","1060348","E83079","1805","Nitrate (N)","0.86","mg/L","0.025
1060348LCS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1060348","E83079","1820","Nitrate-Nitrite
1060476BLANK,"EPA 8260","1060476","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","
1060476BLANK,"EPA 8260","1060476","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1060476BLANK,"EPA 8260","1060476","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","
1060476BLANK,"EPA 8260","1060476","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1060476BLANK,"EPA 8260","1060476","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1060476BLANK,"EPA 8260","1060476","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1060476BLANK,"EPA 8260","1060476","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1060476BLANK,"EPA 8260","1060476","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1060476BLANK,"EPA 8260","1060476","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5
1060476BLANK,"EPA 8260","1060476","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5
1060476BLANK,"EPA 8260","1060476","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5
1060476BLANK,"EPA 8260","1060476","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.7","ug
1060476BLANK,"EPA 8260","1060476","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
1060476BLANK,"EPA 8260","1060476","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
1060476BLANK,"EPA 8260","1060476","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
1060476BLANK,"EPA 8260","1060476","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1060476BLANK,"EPA 8260","1060476","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.7","ug
1060476BLANK,"EPA 8260","1060476","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
1060476BLANK,"EPA 8260","1060476","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
1060476BLANK,"EPA 8260","1060476","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"
1060476BLANK,"EPA 8260","1060476","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
1060476BLANK,"EPA 8260","1060476","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
1060476BLANK,"EPA 8260","1060476","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1060476BLANK,"EPA 8260","1060476","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
1060476BLANK,"EPA 8260","1060476","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF
1060476BLANK,"EPA 8260","1060476","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
1060476BLANK,"EPA 8260","1060476","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5
1060476BLANK,"EPA 8260","1060476","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","Ti
1060476BLANK,"EPA 8260","1060476","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
1060476BLANK,"EPA 8260","1060476","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
1060476BLANK,"EPA 8260","1060476","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
1060476BLANK,"EPA 8260","1060476","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
1060476BLANK,"EPA 8260","1060476","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1060476BLANK,"EPA 8260","1060476","E83079","124481","Dibromochloromethane","0.26","ug/L","L
1060476BLANK,"EPA 8260","1060476","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
1060476BLANK,"EPA 8260","1060476","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
1060476BLANK,"EPA 8260","1060476","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
1060476BLANK,"EPA 8260","1060476","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
1060476BLANK,"EPA 8260","1060476","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1060476BLANK,"EPA 8260","1060476","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
1060476BLANK,"EPA 8260","1060476","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
1060476BLANK,"EPA 8260","1060476","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURR

1060476BLANK,"EPA 8260","1060476","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U"
1060476BLANK,"EPA 8260","1060476","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1060476BLANK,"EPA 8260","1060476","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","I"
1060476BLANK,"EPA 8260","1060476","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","Tf
1060476BLANK,"EPA 8260","1060476","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U";
1060476BLANK,"EPA 8260","1060476","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1"
1060476BLANK,"EPA 8260","1060476","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
1060476BLANK,"EPA 8260","1060476","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
1060477LCS,"EPA 8260","1060477","E83079","630206","1,1,1,2-Tetrachloroethane","19.3","ug/L","0
1060477LCS,"EPA 8260","1060477","E83079","71556","1,1,1-Trichloroethane","18.8","ug/L","0.5","SI
1060477LCS,"EPA 8260","1060477","E83079","79345","1,1,2,2-Tetrachloroethane","17.9","ug/L","0.1
1060477LCS,"EPA 8260","1060477","E83079","79005","1,1,2-Trichloroethane","19","ug/L","0.5","SPK
1060477LCS,"EPA 8260","1060477","E83079","75343","1,1-Dichloroethane","18.9","ug/L","0.5","SPK'
1060477LCS,"EPA 8260","1060477","E83079","75354","1,1-Dichloroethene","18.9","ug/L","0.5","SPK
1060477LCS,"EPA 8260","1060477","E83079","96184","1,2,3-Trichloropropane","16.3","ug/L","0.59",
1060477LCS,"EPA 8260","1060477","E83079","96128","1,2-Dibromo-3-chloropropane","17.9","ug/L",,
1060477LCS,"EPA 8260","1060477","E83079","106934","1,2-Dibromoethane","19.3","ug/L","0.5","SP
1060477LCS,"EPA 8260","1060477","E83079","95501","1,2-Dichlorobenzene","17.5","ug/L","0.5","SP
1060477LCS,"EPA 8260","1060477","E83079","107062","1,2-Dichloroethane","19","ug/L","0.5","SPK"
1060477LCS,"EPA 8260","1060477","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.3","ug/L"
1060477LCS,"EPA 8260","1060477","E83079","78875","1,2-Dichloropropane","18.9","ug/L","0.5","SP
1060477LCS,"EPA 8260","1060477","E83079","106467","1,4-Dichlorobenzene","17.4","ug/L","0.5","S
1060477LCS,"EPA 8260","1060477","E83079","78933","2-Butanone","35.6","ug/L","5","SPK","1","0";
1060477LCS,"EPA 8260","1060477","E83079","591786","2-Hexanone","37.3","ug/L","5","SPK","1","0'
1060477LCS,"EPA 8260","1060477","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.3","ug/L'
1060477LCS,"EPA 8260","1060477","E83079","108101","4-Methyl-2-pentanone","40","ug/L","5","SP
1060477LCS,"EPA 8260","1060477","E83079","67641","Acetone","36.2","ug/L","10","SPK","1","0","9'
1060477LCS,"EPA 8260","1060477","E83079","107131","Acrylonitrile","181","ug/L","5","SPK","1","0"
1060477LCS,"EPA 8260","1060477","E83079","71432","Benzene","18.6","ug/L","0.1","SPK","1","0","5
1060477LCS,"EPA 8260","1060477","E83079","74975","Bromochloromethane","19.6","ug/L","0.5","S
1060477LCS,"EPA 8260","1060477","E83079","75274","Bromodichloromethane","18.9","ug/L","0.27"
1060477LCS,"EPA 8260","1060477","E83079","75252","Bromoform","18.6","ug/L","0.5","SPK","1","0'
1060477LCS,"EPA 8260","1060477","E83079","74839","Bromomethane","17.7","ug/L","0.5","SPK","1
1060477LCS,"EPA 8260","1060477","E83079","75150","Carbon disulfide","18.1","ug/L","5","SPK","1",
1060477LCS,"EPA 8260","1060477","E83079","56235","Carbon tetrachloride","18.8","ug/L","0.5","SP
1060477LCS,"EPA 8260","1060477","E83079","108907","Chlorobenzene","19.5","ug/L","0.5","SPK","1
1060477LCS,"EPA 8260","1060477","E83079","75003","Chloroethane","21.1","ug/L","0.5","SPK","1",
1060477LCS,"EPA 8260","1060477","E83079","67663","Chloroform","18.6","ug/L","0.5","SPK","1","0'
1060477LCS,"EPA 8260","1060477","E83079","74873","Chloromethane","15","ug/L","0.62","SPK","1"
1060477LCS,"EPA 8260","1060477","E83079","156592","cis-1,2-Dichloroethene","18.7","ug/L","0.5",
1060477LCS,"EPA 8260","1060477","E83079","10061015","cis-1,3-Dichloropropene","18.2","ug/L",,"0
1060477LCS,"EPA 8260","1060477","E83079","124481","Dibromochloromethane","20.5","ug/L",,"0.2
1060477LCS,"EPA 8260","1060477","E83079","74953","Dibromomethane","19.2","ug/L",,"0.5","SPK",
1060477LCS,"EPA 8260","1060477","E83079","100414","Ethylbenzene","19.2","ug/L",,"0.5","SPK","1"
1060477LCS,"EPA 8260","1060477","E83079","74884","Iodomethane","12.8","ug/L",,"J","0.5","SPK","1
1060477LCS,"EPA 8260","1060477","E83079","75092","Methylene Chloride","18.6","ug/L",,"2.5","SPK
1060477LCS,"EPA 8260","1060477","E83079","100425","Styrene","19.1","ug/L",,"0.5","SPK","1","0",,"

1060477LCS,"EPA 8260","1060477","E83079","127184","Tetrachloroethene","19.9","ug/L","0.5","SPK"
1060477LCS,"EPA 8260","1060477","E83079","108883","Toluene","19","ug/L","0.5","SPK","1","0","9"
1060477LCS,"EPA 8260","1060477","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURRE","1"
1060477LCS,"EPA 8260","1060477","E83079","156605","trans-1,2-Dichloroethene","18.9","ug/L","0.5"
1060477LCS,"EPA 8260","1060477","E83079","10061026","trans-1,3-Dichloropropene","18.7","ug/L"
1060477LCS,"EPA 8260","1060477","E83079","110576","trans-1,4-Dichloro-2-butene","15.6","ug/L"
1060477LCS,"EPA 8260","1060477","E83079","79016","Trichloroethene","18.9","ug/L","0.5","SPK","1"
1060477LCS,"EPA 8260","1060477","E83079","75694","Trichlorofluoromethane","20.3","ug/L","0.5"
1060477LCS,"EPA 8260","1060477","E83079","108054","Vinyl acetate","19.3","ug/L","1","SPK","1","C"
1060477LCS,"EPA 8260","1060477","E83079","75014","Vinyl chloride","19.6","ug/L","0.5","SPK","1"
1060477LCS,"EPA 8260","1060477","E83079","1330207","Xylenes- Total","57.2","ug/L","0.5","SPK","
1060695BLANK,"SM18 2540 C","1060695","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L"
1060696LCS,"SM18 2540 C","1060696","E83079","1705","Residues- Filterable (TDS)","291","mg/L","5"
1061032BLANK,"SM18 5210 B","1061032","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0"
1061033LCS,"SM18 5210 B","1061033","E83079","1530","BOD","174","mg/L","2","SPK","1","0","88"
1061140BLANK,"EPA 350.1 No Distillation","1061140","E83079","1515","Ammonia (N)","0.02","mg/L"
1061141LCS,"EPA 350.1 No Distillation","1061141","E83079","1515","Ammonia (N)","1","mg/L","0.02"
1061209BLANK,"EPA 300.0 (Chloride)","1061209","E83079","16887006","Chloride","2.5","mg/L","U"
1061209BLANK,"EPA 300.0 (Sulfate)","1061209","E83079","14808798","Sulfate","2.5","mg/L","U","2.5"
1061210LCS,"EPA 300.0 (Chloride)","1061210","E83079","16887006","Chloride","49.8","mg/L","2.5"
1061210LCS,"EPA 300.0 (Sulfate)","1061210","E83079","14808798","Sulfate","49","mg/L","2.5","SPK"
1061396BLANK,"EPA 8260","1061396","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L"
1061396BLANK,"EPA 8260","1061396","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L"
1061396BLANK,"EPA 8260","1061396","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U"
1061396BLANK,"EPA 8260","1061396","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L"
1061396BLANK,"EPA 8260","1061396","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.5","ug"
1061396BLANK,"EPA 8260","1061396","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.5","ug"
1061396BLANK,"EPA 8260","1061396","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5"
1061396BLANK,"EPA 8260","1061396","E83079","67641","Acetone","10","ug/L","U","10","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1061396BLANK,"EPA 8260","1061396","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG"
1061396BLANK,"EPA 8260","1061396","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF"
1061396BLANK,"EPA 8260","1061396","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"

1061396BLANK,"EPA 8260","1061396","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T"
1061396BLANK,"EPA 8260","1061396","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG"
1061396BLANK,"EPA 8260","1061396","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","
1061396BLANK,"EPA 8260","1061396","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","
1061396BLANK,"EPA 8260","1061396","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","
1061396BLANK,"EPA 8260","1061396","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1061396BLANK,"EPA 8260","1061396","E83079","124481","Dibromochloromethane","0.26","ug/L","L"
1061396BLANK,"EPA 8260","1061396","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","
1061396BLANK,"EPA 8260","1061396","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG"
1061396BLANK,"EPA 8260","1061396","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG"
1061396BLANK,"EPA 8260","1061396","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
1061396BLANK,"EPA 8260","1061396","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
1061396BLANK,"EPA 8260","1061396","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURR"
1061396BLANK,"EPA 8260","1061396","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U"
1061396BLANK,"EPA 8260","1061396","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1061396BLANK,"EPA 8260","1061396","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","I"
1061396BLANK,"EPA 8260","1061396","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TF"
1061396BLANK,"EPA 8260","1061396","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","
1061396BLANK,"EPA 8260","1061396","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1"
1061396BLANK,"EPA 8260","1061396","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG"
1061396BLANK,"EPA 8260","1061396","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T"
1061397LCS,"EPA 8260","1061397","E83079","630206","1,1,1,2-Tetrachloroethane","20.1","ug/L","0"
1061397LCS,"EPA 8260","1061397","E83079","71556","1,1,1-Trichloroethane","21","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","79345","1,1,2,2-Tetrachloroethane","17.7","ug/L","0.1"
1061397LCS,"EPA 8260","1061397","E83079","79005","1,1,2-Trichloroethane","19.1","ug/L","0.5","SI"
1061397LCS,"EPA 8260","1061397","E83079","75343","1,1-Dichloroethane","20.5","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","75354","1,1-Dichloroethane","21.4","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","96184","1,2,3-Trichloropropane","19.7","ug/L","0.59",
1061397LCS,"EPA 8260","1061397","E83079","96128","1,2-Dibromo-3-chloropropane","16.6","ug/L",,
1061397LCS,"EPA 8260","1061397","E83079","106934","1,2-Dibromoethane","18.7","ug/L","0.5","SP"
1061397LCS,"EPA 8260","1061397","E83079","95501","1,2-Dichlorobenzene","19.4","ug/L","0.5","SP"
1061397LCS,"EPA 8260","1061397","E83079","107062","1,2-Dichloroethane","20.1","ug/L","0.5","SPI"
1061397LCS,"EPA 8260","1061397","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.6","ug/L",
1061397LCS,"EPA 8260","1061397","E83079","78875","1,2-Dichloropropane","20","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","106467","1,4-Dichlorobenzene","19","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","78933","2-Butanone","29.1","ug/L","5","SPK","1","0",
1061397LCS,"EPA 8260","1061397","E83079","591786","2-Hexanone","30.8","ug/L","5","SPK","1","0",
1061397LCS,"EPA 8260","1061397","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.9","ug/L",
1061397LCS,"EPA 8260","1061397","E83079","108101","4-Methyl-2-pentanone","32.3","ug/L","5","S"
1061397LCS,"EPA 8260","1061397","E83079","67641","Acetone","28.6","ug/L","10","SPK","1","0","7",
1061397LCS,"EPA 8260","1061397","E83079","107131","Acrylonitrile","168","ug/L","5","SPK","1","0",
1061397LCS,"EPA 8260","1061397","E83079","71432","Benzene","20.2","ug/L","0.1","SPK","1","0",1
1061397LCS,"EPA 8260","1061397","E83079","74975","Bromochloromethane","21.2","ug/L","0.5","S"
1061397LCS,"EPA 8260","1061397","E83079","75274","Bromodichloromethane","20.3","ug/L","0.27"

1061397LCS,"EPA 8260","1061397","E83079","75252","Bromoform","18.2","ug/L","0.5","SPK","1","0"
1061397LCS,"EPA 8260","1061397","E83079","74839","Bromomethane","19.5","ug/L","0.5","SPK","1"
1061397LCS,"EPA 8260","1061397","E83079","75150","Carbon disulfide","19","ug/L","5","SPK","1","C"
1061397LCS,"EPA 8260","1061397","E83079","56235","Carbon tetrachloride","21.6","ug/L","0.5","SP"
1061397LCS,"EPA 8260","1061397","E83079","108907","Chlorobenzene","20.4","ug/L","0.5","SPK","1"
1061397LCS,"EPA 8260","1061397","E83079","75003","Chloroethane","22.3","ug/L","0.5","SPK","1","
1061397LCS,"EPA 8260","1061397","E83079","67663","Chloroform","19.8","ug/L","0.5","SPK","1","0"
1061397LCS,"EPA 8260","1061397","E83079","74873","Chloromethane","16.2","ug/L","0.62","SPK","
1061397LCS,"EPA 8260","1061397","E83079","156592","cis-1,2-Dichloroethene","20.5","ug/L","0.5","
1061397LCS,"EPA 8260","1061397","E83079","10061015","cis-1,3-Dichloropropene","20.3","ug/L","0"
1061397LCS,"EPA 8260","1061397","E83079","124481","Dibromochloromethane","19.4","ug/L","0.2"
1061397LCS,"EPA 8260","1061397","E83079","74953","Dibromomethane","19.9","ug/L","0.5","SPK","
1061397LCS,"EPA 8260","1061397","E83079","100414","Ethylbenzene","20.3","ug/L","0.5","SPK","1"
1061397LCS,"EPA 8260","1061397","E83079","74884","Iodomethane","18.6","ug/L","0.5","SPK","1","
1061397LCS,"EPA 8260","1061397","E83079","75092","Methylene Chloride","19.7","ug/L","2.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","100425","Styrene","19.9","ug/L","0.5","SPK","1","0","C"
1061397LCS,"EPA 8260","1061397","E83079","127184","Tetrachloroethene","20.7","ug/L","0.5","SPK"
1061397LCS,"EPA 8260","1061397","E83079","108883","Toluene","20","ug/L","0.5","SPK","1","0","1C"
1061397LCS,"EPA 8260","1061397","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L","SURR","1"
1061397LCS,"EPA 8260","1061397","E83079","156605","trans-1,2-Dichloroethene","21.1","ug/L","0.5"
1061397LCS,"EPA 8260","1061397","E83079","10061026","trans-1,3-Dichloropropene","19","ug/L","C"
1061397LCS,"EPA 8260","1061397","E83079","110576","trans-1,4-Dichloro-2-butene","13.9","ug/L","
1061397LCS,"EPA 8260","1061397","E83079","79016","Trichloroethene","21.2","ug/L","0.5","SPK","1"
1061397LCS,"EPA 8260","1061397","E83079","75694","Trichlorofluoromethane","21.9","ug/L","0.5","
1061397LCS,"EPA 8260","1061397","E83079","108054","Vinyl acetate","17.2","ug/L","1","SPK","1","C"
1061397LCS,"EPA 8260","1061397","E83079","75014","Vinyl chloride","20.9","ug/L","0.5","SPK","1","
1061397LCS,"EPA 8260","1061397","E83079","1330207","Xylenes- Total","61.3","ug/L","0.5","SPK","
1061406BLANK,"EPA 8260","1061406","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","
1061406BLANK,"EPA 8260","1061406","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1061406BLANK,"EPA 8260","1061406","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","
1061406BLANK,"EPA 8260","1061406","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1061406BLANK,"EPA 8260","1061406","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1061406BLANK,"EPA 8260","1061406","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","
1061406BLANK,"EPA 8260","1061406","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug
1061406BLANK,"EPA 8260","1061406","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
1061406BLANK,"EPA 8260","1061406","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0"
1061406BLANK,"EPA 8260","1061406","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
1061406BLANK,"EPA 8260","1061406","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1061406BLANK,"EPA 8260","1061406","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.8","ug
1061406BLANK,"EPA 8260","1061406","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5"
1061406BLANK,"EPA 8260","1061406","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
1061406BLANK,"EPA 8260","1061406","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"

1061406BLANK,"EPA 8260","1061406","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
1061406BLANK,"EPA 8260","1061406","E83079","74975","Bromochloromethane","0.5","ug/L","U","0",
1061406BLANK,"EPA 8260","1061406","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
1061406BLANK,"EPA 8260","1061406","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF",
1061406BLANK,"EPA 8260","1061406","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
1061406BLANK,"EPA 8260","1061406","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","Ti",
1061406BLANK,"EPA 8260","1061406","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
1061406BLANK,"EPA 8260","1061406","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
1061406BLANK,"EPA 8260","1061406","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
1061406BLANK,"EPA 8260","1061406","E83079","124481","Dibromochloromethane","0.26","ug/L","L",
1061406BLANK,"EPA 8260","1061406","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
1061406BLANK,"EPA 8260","1061406","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR",
1061406BLANK,"EPA 8260","1061406","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
1061406BLANK,"EPA 8260","1061406","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
1061406BLANK,"EPA 8260","1061406","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
1061406BLANK,"EPA 8260","1061406","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
1061406BLANK,"EPA 8260","1061406","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L","SURR",
1061406BLANK,"EPA 8260","1061406","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
1061406BLANK,"EPA 8260","1061406","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/",
1061406BLANK,"EPA 8260","1061406","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
1061406BLANK,"EPA 8260","1061406","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TF",
1061406BLANK,"EPA 8260","1061406","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
1061406BLANK,"EPA 8260","1061406","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
1061406BLANK,"EPA 8260","1061406","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T",
1061407LCS,"EPA 8260","1061407","E83079","630206","1,1,1,2-Tetrachloroethane","20.7","ug/L","0",
1061407LCS,"EPA 8260","1061407","E83079","71556","1,1,1-Trichloroethane","20.4","ug/L","0.5","Si",
1061407LCS,"EPA 8260","1061407","E83079","79345","1,1,2,2-Tetrachloroethane","19.7","ug/L","0.1",
1061407LCS,"EPA 8260","1061407","E83079","79005","1,1,2-Trichloroethane","19.8","ug/L","0.5","Si",
1061407LCS,"EPA 8260","1061407","E83079","75343","1,1-Dichloroethane","20.2","ug/L","0.5","SPK",
1061407LCS,"EPA 8260","1061407","E83079","75354","1,1-Dichloroethane","20.4","ug/L","0.5","SPK",
1061407LCS,"EPA 8260","1061407","E83079","96184","1,2,3-Trichloropropane","22.6","ug/L","0.59",
1061407LCS,"EPA 8260","1061407","E83079","96128","1,2-Dibromo-3-chloropropane","19","ug/L","1",
1061407LCS,"EPA 8260","1061407","E83079","106934","1,2-Dibromoethane","19.4","ug/L","0.5","SP",
1061407LCS,"EPA 8260","1061407","E83079","95501","1,2-Dichlorobenzene","20.2","ug/L","0.5","SP",
1061407LCS,"EPA 8260","1061407","E83079","107062","1,2-Dichloroethane","20.8","ug/L","0.5","SP",
1061407LCS,"EPA 8260","1061407","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.4","ug/L",
1061407LCS,"EPA 8260","1061407","E83079","78875","1,2-Dichloropropane","20.1","ug/L","0.5","SP",
1061407LCS,"EPA 8260","1061407","E83079","106467","1,4-Dichlorobenzene","19.8","ug/L","0.5","S",
1061407LCS,"EPA 8260","1061407","E83079","78933","2-Butanone","38.1","ug/L","5","SPK","1","0",
1061407LCS,"EPA 8260","1061407","E83079","591786","2-Hexanone","37.9","ug/L","5","SPK","1","0",
1061407LCS,"EPA 8260","1061407","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.5","ug/L"

1061407LCS,"EPA 8260","1061407","E83079","108101","4-Methyl-2-pentanone","39.9","ug/L","5","S"
1061407LCS,"EPA 8260","1061407","E83079","67641","Acetone","36.3","ug/L","10","SPK","1","0","9"
1061407LCS,"EPA 8260","1061407","E83079","107131","Acrylonitrile","178","ug/L","5","SPK","1","0"
1061407LCS,"EPA 8260","1061407","E83079","71432","Benzene","19.7","ug/L","0.1","SPK","1","0","5"
1061407LCS,"EPA 8260","1061407","E83079","74975","Bromochloromethane","21.5","ug/L","0.5","S"
1061407LCS,"EPA 8260","1061407","E83079","75274","Bromodichloromethane","20.4","ug/L","0.27"
1061407LCS,"EPA 8260","1061407","E83079","75252","Bromoform","19.1","ug/L","0.5","SPK","1","0"
1061407LCS,"EPA 8260","1061407","E83079","74839","Bromomethane","17.8","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","75150","Carbon disulfide","19.1","ug/L","5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","56235","Carbon tetrachloride","20.5","ug/L","0.5","SP"
1061407LCS,"EPA 8260","1061407","E83079","108907","Chlorobenzene","20.8","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","75003","Chloroethane","21","ug/L","0.5","SPK","1","0"
1061407LCS,"EPA 8260","1061407","E83079","67663","Chloroform","20.1","ug/L","0.5","SPK","1","0"
1061407LCS,"EPA 8260","1061407","E83079","74873","Chloromethane","14.9","ug/L","0.62","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","156592","cis-1,2-Dichloroethene","20.4","ug/L","0.5","S"
1061407LCS,"EPA 8260","1061407","E83079","10061015","cis-1,3-Dichloropropene","19.5","ug/L","0"
1061407LCS,"EPA 8260","1061407","E83079","124481","Dibromochloromethane","20.6","ug/L","0.2"
1061407LCS,"EPA 8260","1061407","E83079","74953","Dibromomethane","19.9","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","100414","Ethylbenzene","20.1","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","74884","Iodomethane","16.3","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","75092","Methylene Chloride","20.1","ug/L","2.5","SPK"
1061407LCS,"EPA 8260","1061407","E83079","100425","Styrene","20.4","ug/L","0.5","SPK","1","0","C"
1061407LCS,"EPA 8260","1061407","E83079","127184","Tetrachloroethene","19.4","ug/L","0.5","SPK"
1061407LCS,"EPA 8260","1061407","E83079","108883","Toluene","19.6","ug/L","0.5","SPK","1","0","C"
1061407LCS,"EPA 8260","1061407","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURR","1"
1061407LCS,"EPA 8260","1061407","E83079","156605","trans-1,2-Dichloroethene","20.5","ug/L","0.5"
1061407LCS,"EPA 8260","1061407","E83079","10061026","trans-1,3-Dichloropropene","19.5","ug/L","0"
1061407LCS,"EPA 8260","1061407","E83079","110576","trans-1,4-Dichloro-2-butene","15.9","ug/L","0"
1061407LCS,"EPA 8260","1061407","E83079","79016","Trichloroethene","20.8","ug/L","0.5","SPK","1"
1061407LCS,"EPA 8260","1061407","E83079","75694","Trichlorofluoromethane","19.8","ug/L","0.5","S"
1061407LCS,"EPA 8260","1061407","E83079","108054","Vinyl acetate","18.8","ug/L","1","SPK","1","C"
1061407LCS,"EPA 8260","1061407","E83079","75014","Vinyl chloride","18.7","ug/L","0.5","SPK","1","C"
1061407LCS,"EPA 8260","1061407","E83079","1330207","Xylenes- Total","61.4","ug/L","0.5","SPK","1"
1061801BLANK,"EPA 7470","1061801","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
1061802LCS,"EPA 7470","1061802","E83079","7439976","Mercury","1.9","ug/L","0.1","SPK","1","0","9"
1061805BLANK,"EPA 7470","1061805","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
1061806LCS,"EPA 7470","1061806","E83079","7439976","Mercury","2","ug/L","0.1","SPK","1","0","9"
1062005BLANK,"EPA 6010","1062005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
1062005BLANK,"EPA 6010","1062005","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1062005BLANK,"EPA 6010","1062005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1062005BLANK,"EPA 6010","1062005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7439896","Iron","87.6","ug/L","V","20","TRG","1","0"
1062005BLANK,"EPA 6010","1062005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","9"
1062005BLANK,"EPA 6010","1062005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"

1062005BLANK,"EPA 6010","1062005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1062005BLANK,"EPA 6010","1062005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1062006LCS,"EPA 6010","1062006","E83079","7440382","Arsenic","239","ug/L","5","SPK","1","0","9"
1062006LCS,"EPA 6010","1062006","E83079","7440393","Barium","249","ug/L","5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440417","Beryllium","25","ug/L","0.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440439","Cadmium","25.6","ug/L","0.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440473","Chromium","238","ug/L","2.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440484","Cobalt","250","ug/L","5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440508","Copper","233","ug/L","2.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7439896","Iron","2560","ug/L","20","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7439921","Lead","255","ug/L","5","SPK","1","0","102"
1062006LCS,"EPA 6010","1062006","E83079","7440020","Nickel","256","ug/L","2.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7782492","Selenium","250","ug/L","7.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440224","Silver","22.7","ug/L","2.5","SPK","1","0","9"
1062006LCS,"EPA 6010","1062006","E83079","7440235","Sodium","12.7","mg/L","0.5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440622","Vanadium","239","ug/L","5","SPK","1","0","10"
1062006LCS,"EPA 6010","1062006","E83079","7440666","Zinc","1250","ug/L","10","SPK","1","0","10"
1062009BLANK,"EPA 6020","1062009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
1062009BLANK,"EPA 6020","1062009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"
1062010LCS,"EPA 6020","1062010","E83079","7440360","Antimony","47.4","ug/L","0.5","SPK","1","0","10"
1062010LCS,"EPA 6020","1062010","E83079","7440280","Thallium","50.8","ug/L","0.5","SPK","1","0","10"
1062084BLANK,"EPA 8011","1062084","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L","U","0.0049","TRG","1"
1062084BLANK,"EPA 8011","1062084","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.0062","TRG","1"
1062085LCS,"EPA 8011","1062085","E83079","96128","1,2-Dibromo-3-chloropropane","0.28","ug/L","0.28","TRG","1"
1062085LCS,"EPA 8011","1062085","E83079","106934","1,2-Dibromoethane","0.27","ug/L","0.0062","TRG","1"
1062111BLANK,"EPA 350.1 No Distillation","1062111","E83079","1515","Ammonia (N)","0.02","mg/L","U","0.02","TRG","1"
1062112LCS,"EPA 350.1 No Distillation","1062112","E83079","1515","Ammonia (N)","1.1","mg/L","0.1","TRG","1"
1062157BLANK,"EPA 353.2 (Nitrate (N))","1062157","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025","TRG","1"
1062158LCS,"EPA 353.2 (Nitrate (N))","1062158","E83079","1805","Nitrate (N)","1.06","mg/L","0.025","TRG","1"
1062268BLANK,"SM18 5310 B","1062268","E83079","2040","Carbon- Total Organic","0.5","mg/L","U","0.5","TRG","1"
1062269LCS,"SM18 5310 B","1062269","E83079","2040","Carbon- Total Organic","18.6","mg/L","0.5","TRG","1"
1062343BLANK,"EPA 7470","1062343","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
1062344LCS,"EPA 7470","1062344","E83079","7439976","Mercury","2","ug/L","0.1","SPK","1","0","9"
1062379BLANK,"EPA 351.2","1062379","E83079","1790","Nitrogen- Total Kjeldahl","0.086","mg/L","U","0.086","TRG","1"
1062380LCS,"EPA 351.2","1062380","E83079","1790","Nitrogen- Total Kjeldahl","20.1","mg/L","0.086","TRG","1"
1062385BLANK,"EPA 365.4","1062385","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","TRG","1"
1062386LCS,"EPA 365.4","1062386","E83079","1910","Phosphorus- Total","4","mg/L","0.05","SPK","1","0","10"
1062463BLANK,"EPA 6010","1062463","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"

1062463BLANK,"EPA 6010","1062463","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
1062463BLANK,"EPA 6010","1062463","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
1062463BLANK,"EPA 6010","1062463","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG"
1062463BLANK,"EPA 6010","1062463","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1"
1062463BLANK,"EPA 6010","1062463","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",""
1062463BLANK,"EPA 6010","1062463","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1062463BLANK,"EPA 6010","1062463","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440382","Arsenic","240","ug/L","5","SPK","1","0","96"
1062464LCS,"EPA 6010","1062464","E83079","7440393","Barium","248","ug/L","5","SPK","1","0","99"
1062464LCS,"EPA 6010","1062464","E83079","7440417","Beryllium","25.4","ug/L","0.5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440439","Cadmium","25","ug/L","0.5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440473","Chromium","251","ug/L","2.5","SPK","1","C"
1062464LCS,"EPA 6010","1062464","E83079","7440484","Cobalt","252","ug/L","5","SPK","1","0","10"
1062464LCS,"EPA 6010","1062464","E83079","7440508","Copper","250","ug/L","2.5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7439896","Iron","2350","ug/L","20","SPK","1","0","94"
1062464LCS,"EPA 6010","1062464","E83079","7439921","Lead","254","ug/L","5","SPK","1","0","102"
1062464LCS,"EPA 6010","1062464","E83079","7440020","Nickel","257","ug/L","2.5","SPK","1","0","1"
1062464LCS,"EPA 6010","1062464","E83079","7782492","Selenium","241","ug/L","7.5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440224","Silver","24.5","ug/L","2.5","SPK","1","0","9"
1062464LCS,"EPA 6010","1062464","E83079","7440235","Sodium","12.6","mg/L","0.5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440622","Vanadium","247","ug/L","5","SPK","1","0"
1062464LCS,"EPA 6010","1062464","E83079","7440666","Zinc","1220","ug/L","10","SPK","1","0","98"
1062471BLANK,"EPA 6020","1062471","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG"
1062471BLANK,"EPA 6020","1062471","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRC"
1062471BLANK,"EPA 6020","1062471","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRC"
1062471BLANK,"EPA 6020","1062471","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG"
1062471BLANK,"EPA 6020","1062471","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1",""
1062471BLANK,"EPA 6020","1062471","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG"
1062471BLANK,"EPA 6020","1062471","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1"
1062471BLANK,"EPA 6020","1062471","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",""
1062472LCS,"EPA 6020","1062472","E83079","7440360","Antimony","47.5","ug/L","0.5","SPK","1","C"
1062472LCS,"EPA 6020","1062472","E83079","7440417","Beryllium","5.1","ug/L","0.05","SPK","1","0"
1062472LCS,"EPA 6020","1062472","E83079","7440439","Cadmium","4.8","ug/L","0.05","SPK","1","0"
1062472LCS,"EPA 6020","1062472","E83079","7440508","Copper","50.9","ug/L","0.93","SPK","1","0"
1062472LCS,"EPA 6020","1062472","E83079","7439921","Lead","49.5","ug/L","0.5","SPK","1","0","99"
1062472LCS,"EPA 6020","1062472","E83079","7782492","Selenium","46.1","ug/L","0.5","SPK","1","0"
1062472LCS,"EPA 6020","1062472","E83079","7440224","Silver","5.1","ug/L","0.05","SPK","1","0","1"
1062472LCS,"EPA 6020","1062472","E83079","7440280","Thallium","50.1","ug/L","0.5","SPK","1","0"
1062478BLANK,"EPA 6010","1062478","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
1062478BLANK,"EPA 6010","1062478","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1062478BLANK,"EPA 6010","1062478","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG"
1062478BLANK,"EPA 6010","1062478","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG"
1062478BLANK,"EPA 6010","1062478","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1062478BLANK,"EPA 6010","1062478","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1062478BLANK,"EPA 6010","1062478","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1062478BLANK,"EPA 6010","1062478","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"

1062478BLANK,"EPA 6010","1062478","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1062478BLANK,"EPA 6010","1062478","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1062478BLANK,"EPA 6010","1062478","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1062478BLANK,"EPA 6010","1062478","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1062478BLANK,"EPA 6010","1062478","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1062478BLANK,"EPA 6010","1062478","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
1062478BLANK,"EPA 6010","1062478","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440382","Arsenic","243","ug/L","5","SPK","1","0",97
1062479LCS,"EPA 6010","1062479","E83079","7440393","Barium","252","ug/L","5","SPK","1","0",10
1062479LCS,"EPA 6010","1062479","E83079","7440417","Beryllium","25.5","ug/L","0.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440439","Cadmium","25.8","ug/L","0.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440473","Chromium","243","ug/L","2.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440484","Cobalt","254","ug/L","5","SPK","1","0",10:
1062479LCS,"EPA 6010","1062479","E83079","7440508","Copper","243","ug/L","2.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7439896","Iron","2570","ug/L","20","SPK","1","0",10:
1062479LCS,"EPA 6010","1062479","E83079","7439921","Lead","258","ug/L","5","SPK","1","0",103
1062479LCS,"EPA 6010","1062479","E83079","7440020","Nickel","261","ug/L","2.5","SPK","1","0",1
1062479LCS,"EPA 6010","1062479","E83079","7782492","Selenium","252","ug/L","7.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440224","Silver","23.6","ug/L","2.5","SPK","1","0",9
1062479LCS,"EPA 6010","1062479","E83079","7440235","Sodium","12.8","mg/L","0.5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440622","Vanadium","245","ug/L","5","SPK","1","0",
1062479LCS,"EPA 6010","1062479","E83079","7440666","Zinc","1270","ug/L","10","SPK","1","0",10
1062482BLANK,"EPA 6020","1062482","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1062482BLANK,"EPA 6020","1062482","E83079","7440484","Cobalt","0.5","ug/L","U","0.5","TRG","1",
1062482BLANK,"EPA 6020","1062482","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1062483LCS,"EPA 6020","1062483","E83079","7440360","Antimony","50.7","ug/L","0.5","SPK","1","0",
1062483LCS,"EPA 6020","1062483","E83079","7440484","Cobalt","49.2","ug/L","0.5","SPK","1","0",
1062483LCS,"EPA 6020","1062483","E83079","7440280","Thallium","48.6","ug/L","0.5","SPK","1","0",
1062537BLANK,"EPA 410.4","1062537","E83079","1565","COD","12.5","mg/L","U","12.5","TRG","1",
1062538LCS,"EPA 410.4","1062538","E83079","1565","COD","495","mg/L","12.5","SPK","1","0",99",
1062596BLANK,"EPA 300.0 (Chloride)","1062596","E83079","16887006","Chloride","2.5","mg/L","U",
1062596BLANK,"EPA 300.0 (Sulfate)","1062596","E83079","14808798","Sulfate","2.5","mg/L","U","2.5",
1062597LCS,"EPA 300.0 (Chloride)","1062597","E83079","16887006","Chloride","48.5","mg/L","2.5",
1062597LCS,"EPA 300.0 (Sulfate)","1062597","E83079","14808798","Sulfate","48.5","mg/L","2.5","SP
1062602BLANK,"EPA 300.0 (Chloride)","1062602","E83079","16887006","Chloride","2.5","mg/L","U",
1062602BLANK,"EPA 300.0 (Sulfate)","1062602","E83079","14808798","Sulfate","2.5","mg/L","U","2.5",
1062603LCS,"EPA 300.0 (Chloride)","1062603","E83079","16887006","Chloride","49","mg/L","2.5","S
1062603LCS,"EPA 300.0 (Sulfate)","1062603","E83079","14808798","Sulfate","48.7","mg/L","2.5","SP
1062760BLANK,"EPA 8260","1062760","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
1062760BLANK,"EPA 8260","1062760","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1062760BLANK,"EPA 8260","1062760","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
1062760BLANK,"EPA 8260","1062760","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1062760BLANK,"EPA 8260","1062760","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1062760BLANK,"EPA 8260","1062760","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1062760BLANK,"EPA 8260","1062760","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1062760BLANK,"EPA 8260","1062760","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
1062760BLANK,"EPA 8260","1062760","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5

1062760BLANK,"EPA 8260","1062760","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.3","ug
1062760BLANK,"EPA 8260","1062760","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
1062760BLANK,"EPA 8260","1062760","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
1062760BLANK,"EPA 8260","1062760","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.8","ug
1062760BLANK,"EPA 8260","1062760","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
1062760BLANK,"EPA 8260","1062760","E83079","67641","Acetone","10","ug/L","U","10","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1
1062760BLANK,"EPA 8260","1062760","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
1062760BLANK,"EPA 8260","1062760","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1062760BLANK,"EPA 8260","1062760","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG"
1062760BLANK,"EPA 8260","1062760","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TR
1062760BLANK,"EPA 8260","1062760","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
1062760BLANK,"EPA 8260","1062760","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5
1062760BLANK,"EPA 8260","1062760","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TR
1062760BLANK,"EPA 8260","1062760","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
1062760BLANK,"EPA 8260","1062760","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG"
1062760BLANK,"EPA 8260","1062760","E83079","74873","Chloromethane","0.62","ug/L","U","0.62"
1062760BLANK,"EPA 8260","1062760","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U"
1062760BLANK,"EPA 8260","1062760","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1062760BLANK,"EPA 8260","1062760","E83079","124481","Dibromochloromethane","0.26","ug/L","L
1062760BLANK,"EPA 8260","1062760","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
1062760BLANK,"EPA 8260","1062760","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
1062760BLANK,"EPA 8260","1062760","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
1062760BLANK,"EPA 8260","1062760","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
1062760BLANK,"EPA 8260","1062760","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
1062760BLANK,"EPA 8260","1062760","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
1062760BLANK,"EPA 8260","1062760","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","SURR
1062760BLANK,"EPA 8260","1062760","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U
1062760BLANK,"EPA 8260","1062760","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1062760BLANK,"EPA 8260","1062760","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
1062760BLANK,"EPA 8260","1062760","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TR
1062760BLANK,"EPA 8260","1062760","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U"
1062760BLANK,"EPA 8260","1062760","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1
1062760BLANK,"EPA 8260","1062760","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
1062760BLANK,"EPA 8260","1062760","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
1062761LCS,"EPA 8260","1062761","E83079","630206","1,1,1,2-Tetrachloroethane","18.8","ug/L","0
1062761LCS,"EPA 8260","1062761","E83079","71556","1,1,1-Trichloroethane","20.7","ug/L","0.5","Si
1062761LCS,"EPA 8260","1062761","E83079","79345","1,1,2,2-Tetrachloroethane","18.6","ug/L","0.1
1062761LCS,"EPA 8260","1062761","E83079","79005","1,1,2-Trichloroethane","18.2","ug/L","0.5","Si
1062761LCS,"EPA 8260","1062761","E83079","75343","1,1-Dichloroethane","19.9","ug/L","0.5","SPK
1062761LCS,"EPA 8260","1062761","E83079","75354","1,1-Dichloroethene","20.7","ug/L","0.5","SPK
1062761LCS,"EPA 8260","1062761","E83079","96184","1,2,3-Trichloropropane","16.5","ug/L","0.59",
1062761LCS,"EPA 8260","1062761","E83079","95501","1,2-Dichlorobenzene","19.2","ug/L","0.5","SP

1062761LCS,"EPA 8260","1062761","E83079","107062","1,2-Dichloroethane","19.6","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.6","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","78875","1,2-Dichloropropane","19.3","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","106467","1,4-Dichlorobenzene","19.1","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","78933","2-Butanone","28.3","ug/L","5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","591786","2-Hexanone","32.8","ug/L","5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.4","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","108101","4-Methyl-2-pentanone","36.8","ug/L","5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","67641","Acetone","31.6","ug/L","10","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","107131","Acrylonitrile","170","ug/L","5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","71432","Benzene","19.8","ug/L","0.1","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","74975","Bromochloromethane","20.6","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75274","Bromodichloromethane","19.7","ug/L","0.27","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75252","Bromoform","17.4","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","74839","Bromomethane","18.3","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75150","Carbon disulfide","19.4","ug/L","5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","56235","Carbon tetrachloride","21.1","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","108907","Chlorobenzene","19.3","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75003","Chloroethane","20.8","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","67663","Chloroform","19.9","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","74873","Chloromethane","13.9","ug/L","0.62","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","156592","cis-1,2-Dichloroethene","19.8","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","10061015","cis-1,3-Dichloropropene","19.6","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","124481","Dibromochloromethane","19.4","ug/L","0.2","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","74953","Dibromomethane","18.8","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","100414","Ethylbenzene","19.2","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","74884","Iodomethane","16.2","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75092","Methylene Chloride","19.2","ug/L","2.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","100425","Styrene","18.7","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","127184","Tetrachloroethene","19.1","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","108883","Toluene","18.9","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","156605","trans-1,2-Dichloroethene","19.7","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","10061026","trans-1,3-Dichloropropene","18.2","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","110576","trans-1,4-Dichloro-2-butene","15.2","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","79016","Trichloroethene","20.2","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75694","Trichlorofluoromethane","20.1","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","108054","Vinyl acetate","18","ug/L","1","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","75014","Vinyl chloride","19.4","ug/L","0.5","SPK","1","0"

1062761LCS,"EPA 8260","1062761","E83079","1330207","Xylenes- Total","58","ug/L","0.5","SPK","1","0"

1062815BLANK,"EPA 8260","1062815","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5"

1062815BLANK,"EPA 8260","1062815","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1062815BLANK,"EPA 8260","1062815","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43","ug/L",
1062815BLANK,"EPA 8260","1062815","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0",
1062815BLANK,"EPA 8260","1062815","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
1062815BLANK,"EPA 8260","1062815","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
1062815BLANK,"EPA 8260","1062815","E83079","DEP-SURR-019","4-Bromofluorobenzene","37","ug/L",
1062815BLANK,"EPA 8260","1062815","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
1062815BLANK,"EPA 8260","1062815","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
1062815BLANK,"EPA 8260","1062815","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
1062815BLANK,"EPA 8260","1062815","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
1062815BLANK,"EPA 8260","1062815","E83079","74975","Bromochloromethane","0.5","ug/L","U","0",
1062815BLANK,"EPA 8260","1062815","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
1062815BLANK,"EPA 8260","1062815","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF",
1062815BLANK,"EPA 8260","1062815","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TI",
1062815BLANK,"EPA 8260","1062815","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
1062815BLANK,"EPA 8260","1062815","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
1062815BLANK,"EPA 8260","1062815","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
1062815BLANK,"EPA 8260","1062815","E83079","124481","Dibromochloromethane","0.26","ug/L","L",
1062815BLANK,"EPA 8260","1062815","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR",
1062815BLANK,"EPA 8260","1062815","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
1062815BLANK,"EPA 8260","1062815","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
1062815BLANK,"EPA 8260","1062815","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURR",
1062815BLANK,"EPA 8260","1062815","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
1062815BLANK,"EPA 8260","1062815","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
1062815BLANK,"EPA 8260","1062815","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","I",
1062815BLANK,"EPA 8260","1062815","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TF",
1062815BLANK,"EPA 8260","1062815","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
1062815BLANK,"EPA 8260","1062815","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
1062815BLANK,"EPA 8260","1062815","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T",
1062816LCS,"EPA 8260","1062816","E83079","630206","1,1,1,2-Tetrachloroethane","19.3","ug/L","0",
1062816LCS,"EPA 8260","1062816","E83079","71556","1,1,1-Trichloroethane","18.9","ug/L","0.5","SI",
1062816LCS,"EPA 8260","1062816","E83079","79345","1,1,2,2-Tetrachloroethane","20","ug/L","0.12",
1062816LCS,"EPA 8260","1062816","E83079","79005","1,1,2-Trichloroethane","19.2","ug/L","0.5","SI"

1062816LCS,"EPA 8260","1062816","E83079","75343","1,1-Dichloroethane","18.7","ug/L","0.5","SPK"
1062816LCS,"EPA 8260","1062816","E83079","75354","1,1-Dichloroethene","19.2","ug/L","0.5","SPK"
1062816LCS,"EPA 8260","1062816","E83079","96184","1,2,3-Trichloropropane","18.9","ug/L","0.59",
1062816LCS,"EPA 8260","1062816","E83079","96128","1,2-Dibromo-3-chloropropane","20.4","ug/L",,
1062816LCS,"EPA 8260","1062816","E83079","106934","1,2-Dibromoethane","19.2","ug/L","0.5","SP
1062816LCS,"EPA 8260","1062816","E83079","95501","1,2-Dichlorobenzene","18.7","ug/L","0.5","SP
1062816LCS,"EPA 8260","1062816","E83079","107062","1,2-Dichloroethane","19.8","ug/L","0.5","SPI
1062816LCS,"EPA 8260","1062816","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.7","ug/L"
1062816LCS,"EPA 8260","1062816","E83079","78875","1,2-Dichloropropane","18.7","ug/L","0.5","SP
1062816LCS,"EPA 8260","1062816","E83079","106467","1,4-Dichlorobenzene","18.8","ug/L","0.5","S
1062816LCS,"EPA 8260","1062816","E83079","78933","2-Butanone","38.1","ug/L","5","SPK","1","0",
1062816LCS,"EPA 8260","1062816","E83079","591786","2-Hexanone","39.1","ug/L","5","SPK","1","0"
1062816LCS,"EPA 8260","1062816","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.1","ug/L"
1062816LCS,"EPA 8260","1062816","E83079","108101","4-Methyl-2-pentanone","41.8","ug/L","5","S
1062816LCS,"EPA 8260","1062816","E83079","67641","Acetone","38.1","ug/L","10","SPK","1","0","9!
1062816LCS,"EPA 8260","1062816","E83079","107131","Acrylonitrile","213","ug/L","5","SPK","1","0"
1062816LCS,"EPA 8260","1062816","E83079","71432","Benzene","18.6","ug/L","0.1","SPK","1","0","5
1062816LCS,"EPA 8260","1062816","E83079","74975","Bromochloromethane","19.5","ug/L","0.5","S
1062816LCS,"EPA 8260","1062816","E83079","75274","Bromodichloromethane","18.9","ug/L","0.27"
1062816LCS,"EPA 8260","1062816","E83079","75252","Bromoform","18.7","ug/L","0.5","SPK","1","0"
1062816LCS,"EPA 8260","1062816","E83079","74839","Bromomethane","14.7","ug/L","0.5","SPK","1
1062816LCS,"EPA 8260","1062816","E83079","75150","Carbon disulfide","19","ug/L","5","SPK","1","(
1062816LCS,"EPA 8260","1062816","E83079","56235","Carbon tetrachloride","19.1","ug/L","0.5","SP
1062816LCS,"EPA 8260","1062816","E83079","108907","Chlorobenzene","19","ug/L","0.5","SPK","1"
1062816LCS,"EPA 8260","1062816","E83079","75003","Chloroethane","20.4","ug/L","0.5","SPK","1",
1062816LCS,"EPA 8260","1062816","E83079","67663","Chloroform","18.6","ug/L","0.5","SPK","1","0"
1062816LCS,"EPA 8260","1062816","E83079","74873","Chloromethane","12.3","ug/L","J","0.62","SPK
1062816LCS,"EPA 8260","1062816","E83079","156592","cis-1,2-Dichloroethene","19","ug/L","0.5","S
1062816LCS,"EPA 8260","1062816","E83079","10061015","cis-1,3-Dichloropropene","18.4","ug/L","0
1062816LCS,"EPA 8260","1062816","E83079","124481","Dibromochloromethane","19.6","ug/L","0.2
1062816LCS,"EPA 8260","1062816","E83079","74953","Dibromomethane","18.9","ug/L","0.5","SPK",
1062816LCS,"EPA 8260","1062816","E83079","100414","Ethylbenzene","18.7","ug/L","0.5","SPK","1"
1062816LCS,"EPA 8260","1062816","E83079","74884","Iodomethane","8.8","ug/L","J","0.5","SPK","1"
1062816LCS,"EPA 8260","1062816","E83079","75092","Methylene Chloride","18.4","ug/L","2.5","SPK
1062816LCS,"EPA 8260","1062816","E83079","100425","Styrene","18.7","ug/L","0.5","SPK","1","0",
1062816LCS,"EPA 8260","1062816","E83079","127184","Tetrachloroethene","18.4","ug/L","0.5","SPK
1062816LCS,"EPA 8260","1062816","E83079","108883","Toluene","18.7","ug/L","0.5","SPK","1","0",
1062816LCS,"EPA 8260","1062816","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L",,"SURR","1
1062816LCS,"EPA 8260","1062816","E83079","156605","trans-1,2-Dichloroethene","19.3","ug/L","0.5
1062816LCS,"EPA 8260","1062816","E83079","10061026","trans-1,3-Dichloropropene","18.7","ug/L",
1062816LCS,"EPA 8260","1062816","E83079","110576","trans-1,4-Dichloro-2-butene","14.7","ug/L",,
1062816LCS,"EPA 8260","1062816","E83079","79016","Trichloroethene","19.5","ug/L","0.5","SPK","1
1062816LCS,"EPA 8260","1062816","E83079","75694","Trichlorofluoromethane","21.1","ug/L","0.5",
1062816LCS,"EPA 8260","1062816","E83079","108054","Vinyl acetate","19.6","ug/L","1","SPK","1","C
1062816LCS,"EPA 8260","1062816","E83079","75014","Vinyl chloride","18.1","ug/L","0.5","SPK","1",
1062816LCS,"EPA 8260","1062816","E83079","1330207","Xylenes- Total","56.5","ug/L","0.5","SPK",
1063381BLANK,"EPA 6010","1063381","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0

1063381BLANK,"EPA 6010","1063381","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1063381BLANK,"EPA 6010","1063381","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1063381BLANK,"EPA 6010","1063381","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1063381BLANK,"EPA 6010","1063381","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1063381BLANK,"EPA 6010","1063381","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1063381BLANK,"EPA 6010","1063381","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1063381BLANK,"EPA 6010","1063381","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1063381BLANK,"EPA 6010","1063381","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1063381BLANK,"EPA 6010","1063381","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1063381BLANK,"EPA 6010","1063381","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1063381BLANK,"EPA 6010","1063381","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1063381BLANK,"EPA 6010","1063381","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1063381BLANK,"EPA 6010","1063381","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1063381BLANK,"EPA 6010","1063381","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1063382LCS,"EPA 6010","1063382","E83079","7440382","Arsenic","243","ug/L","5","SPK","1","0",97
1063382LCS,"EPA 6010","1063382","E83079","7440393","Barium","250","ug/L","5","SPK","1","0",10
1063382LCS,"EPA 6010","1063382","E83079","7440417","Beryllium","26","ug/L","0.5","SPK","1","0",
1063382LCS,"EPA 6010","1063382","E83079","7440439","Cadmium","25.5","ug/L","0.5","SPK","1","0"
1063382LCS,"EPA 6010","1063382","E83079","7440473","Chromium","255","ug/L","2.5","SPK","1","C
1063382LCS,"EPA 6010","1063382","E83079","7440484","Cobalt","257","ug/L","5","SPK","1","0",10:
1063382LCS,"EPA 6010","1063382","E83079","7440508","Copper","260","ug/L","2.5","SPK","1","0",
1063382LCS,"EPA 6010","1063382","E83079","7439896","Iron","2500","ug/L","20","SPK","1","0",10
1063382LCS,"EPA 6010","1063382","E83079","7439921","Lead","263","ug/L","5","SPK","1","0",105
1063382LCS,"EPA 6010","1063382","E83079","7440020","Nickel","262","ug/L","2.5","SPK","1","0",1
1063382LCS,"EPA 6010","1063382","E83079","7782492","Selenium","256","ug/L","7.5","SPK","1","0"
1063382LCS,"EPA 6010","1063382","E83079","7440224","Silver","25.4","ug/L","2.5","SPK","1","0",1
1063382LCS,"EPA 6010","1063382","E83079","7440235","Sodium","12.7","mg/L","0.5","SPK","1","0"
1063382LCS,"EPA 6010","1063382","E83079","7440622","Vanadium","253","ug/L","5","SPK","1","0",
1063382LCS,"EPA 6010","1063382","E83079","7440666","Zinc","1250","ug/L","10","SPK","1","0",10
1063385BLANK,"EPA 6020","1063385","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1063385BLANK,"EPA 6020","1063385","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1063386LCS,"EPA 6020","1063386","E83079","7440360","Antimony","49.7","ug/L","0.5","SPK","1","C
1063386LCS,"EPA 6020","1063386","E83079","7440280","Thallium","49.8","ug/L","0.5","SPK","1","0"
1063421BLANK,"EPA 350.1 No Distillation","1063421","E83079","1515","Ammonia (N)","0.02","mg/L"
1063422LCS,"EPA 350.1 No Distillation","1063422","E83079","1515","Ammonia (N)","1.1","mg/L","0.
1063442BLANK,"EPA 353.2 (Nitrate (N))","1063442","E83079","1805","Nitrate (N)","0.025","mg/L","U
1063442BLANK,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1063442","E83079","1820","Nitrate-Nit
1063443LCS,"EPA 353.2 (Nitrate (N))","1063443","E83079","1805","Nitrate (N)","1.03","mg/L","0.025
1063443LCS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","1063443","E83079","1820","Nitrate-Nitrite
1063550BLANK,"SM18 9222 D (MF)","1063550","E83079","2530","Coliform Fecal","1","#/100 mL","U"
1063566BLANK,"EPA 7470","1063566","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
1063567LCS,"EPA 7470","1063567","E83079","7439976","Mercury","1.9","ug/L","0.1","SPK","1","0",
1063739BLANK,"EPA 8011","1063739","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L
1063739BLANK,"EPA 8011","1063739","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U",
1063740LCS,"EPA 8011","1063740","E83079","96128","1,2-Dibromo-3-chloropropane","0.35","ug/L",
1063740LCS,"EPA 8011","1063740","E83079","106934","1,2-Dibromoethane","0.35","ug/L","0.0062"
1063917BLANK,"EPA 350.1 No Distillation","1063917","E83079","1515","Ammonia (N)","0.02","mg/L"

1063918LCS,"EPA 350.1 No Distillation","1063918","E83079","1515","Ammonia (N)","1.1","mg/L","0.1
1063922BLANK,"EPA 350.1 No Distillation","1063922","E83079","1515","Ammonia (N)","0.02","mg/L"
1063923LCS,"EPA 350.1 No Distillation","1063923","E83079","1515","Ammonia (N)","1.1","mg/L","0.1
1064598BLANK,"SM18 2540 C","1064598","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1064599LCS,"SM18 2540 C","1064599","E83079","1705","Residues- Filterable (TDS)","296","mg/L","5
1064600BLANK,"SM18 2540 C","1064600","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1064601LCS,"SM18 2540 C","1064601","E83079","1705","Residues- Filterable (TDS)","306","mg/L","5
1064741BLANK,"EPA 353.2 (Nitrate (N))","1064741","E83079","1805","Nitrate (N)","0.025","mg/L","U
1064742LCS,"EPA 353.2 (Nitrate (N))","1064742","E83079","1805","Nitrate (N)","1.03","mg/L","0.025
1064750BLANK,"EPA 353.2 (Nitrate (N))","1064750","E83079","1805","Nitrate (N)","0.025","mg/L","U
1064891LCS,"EPA 353.2 (Nitrate (N))","1064891","E83079","1805","Nitrate (N)","100","mg/L","0.025'
1065029BLANK,"SM18 2540 C","1065029","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1065030LCS,"SM18 2540 C","1065030","E83079","1705","Residues- Filterable (TDS)","305","mg/L","5
1065037BLANK,"SM18 2540 C","1065037","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1065038LCS,"SM18 2540 C","1065038","E83079","1705","Residues- Filterable (TDS)","297","mg/L","5
1065169BLANK,"EPA 8260","1065169","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","
1065169BLANK,"EPA 8260","1065169","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1065169BLANK,"EPA 8260","1065169","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","
1065169BLANK,"EPA 8260","1065169","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1065169BLANK,"EPA 8260","1065169","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1065169BLANK,"EPA 8260","1065169","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1065169BLANK,"EPA 8260","1065169","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1065169BLANK,"EPA 8260","1065169","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1065169BLANK,"EPA 8260","1065169","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5
1065169BLANK,"EPA 8260","1065169","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5
1065169BLANK,"EPA 8260","1065169","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5
1065169BLANK,"EPA 8260","1065169","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","35.4","ug
1065169BLANK,"EPA 8260","1065169","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
1065169BLANK,"EPA 8260","1065169","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
1065169BLANK,"EPA 8260","1065169","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"
1065169BLANK,"EPA 8260","1065169","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1065169BLANK,"EPA 8260","1065169","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug
1065169BLANK,"EPA 8260","1065169","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
1065169BLANK,"EPA 8260","1065169","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
1065169BLANK,"EPA 8260","1065169","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1
1065169BLANK,"EPA 8260","1065169","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
1065169BLANK,"EPA 8260","1065169","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
1065169BLANK,"EPA 8260","1065169","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1065169BLANK,"EPA 8260","1065169","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
1065169BLANK,"EPA 8260","1065169","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF
1065169BLANK,"EPA 8260","1065169","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
1065169BLANK,"EPA 8260","1065169","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5
1065169BLANK,"EPA 8260","1065169","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","Ti
1065169BLANK,"EPA 8260","1065169","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
1065169BLANK,"EPA 8260","1065169","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
1065169BLANK,"EPA 8260","1065169","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
1065169BLANK,"EPA 8260","1065169","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",

1065169BLANK,"EPA 8260","1065169","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1065169BLANK,"EPA 8260","1065169","E83079","124481","Dibromochloromethane","0.26","ug/L","L"
1065169BLANK,"EPA 8260","1065169","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","
1065169BLANK,"EPA 8260","1065169","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
1065169BLANK,"EPA 8260","1065169","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
1065169BLANK,"EPA 8260","1065169","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5'
1065169BLANK,"EPA 8260","1065169","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1065169BLANK,"EPA 8260","1065169","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5'
1065169BLANK,"EPA 8260","1065169","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1'
1065169BLANK,"EPA 8260","1065169","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L","SURR
1065169BLANK,"EPA 8260","1065169","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U
1065169BLANK,"EPA 8260","1065169","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1065169BLANK,"EPA 8260","1065169","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
1065169BLANK,"EPA 8260","1065169","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","Tf
1065169BLANK,"EPA 8260","1065169","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U";
1065169BLANK,"EPA 8260","1065169","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1
1065169BLANK,"EPA 8260","1065169","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
1065169BLANK,"EPA 8260","1065169","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
1065170LCS,"EPA 8260","1065170","E83079","630206","1,1,1,2-Tetrachloroethane","18.5","ug/L","0
1065170LCS,"EPA 8260","1065170","E83079","71556","1,1,1-Trichloroethane","16.9","ug/L","0.5","Si
1065170LCS,"EPA 8260","1065170","E83079","79345","1,1,2,2-Tetrachloroethane","20.8","ug/L","0.1
1065170LCS,"EPA 8260","1065170","E83079","79005","1,1,2-Trichloroethane","19.4","ug/L","0.5","Si
1065170LCS,"EPA 8260","1065170","E83079","75343","1,1-Dichloroethane","17.8","ug/L","0.5","SPK'
1065170LCS,"EPA 8260","1065170","E83079","75354","1,1-Dichloroethane","18.7","ug/L","0.5","SPK'
1065170LCS,"EPA 8260","1065170","E83079","96184","1,2,3-Trichloropropane","17.9","ug/L","0.59",
1065170LCS,"EPA 8260","1065170","E83079","96128","1,2-Dibromo-3-chloropropane","19.3","ug/L",,
1065170LCS,"EPA 8260","1065170","E83079","106934","1,2-Dibromoethane","19.8","ug/L","0.5","SP
1065170LCS,"EPA 8260","1065170","E83079","95501","1,2-Dichlorobenzene","18.3","ug/L","0.5","SP
1065170LCS,"EPA 8260","1065170","E83079","107062","1,2-Dichloroethane","16.7","ug/L","0.5","SPI
1065170LCS,"EPA 8260","1065170","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","31","ug/L","J
1065170LCS,"EPA 8260","1065170","E83079","78875","1,2-Dichloropropane","18.7","ug/L","0.5","SP
1065170LCS,"EPA 8260","1065170","E83079","106467","1,4-Dichlorobenzene","18.4","ug/L","0.5","S
1065170LCS,"EPA 8260","1065170","E83079","78933","2-Butanone","31.8","ug/L","5","SPK","1","0";
1065170LCS,"EPA 8260","1065170","E83079","591786","2-Hexanone","38.8","ug/L","5","SPK","1","0'
1065170LCS,"EPA 8260","1065170","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L'
1065170LCS,"EPA 8260","1065170","E83079","108101","4-Methyl-2-pentanone","40.4","ug/L","5","S
1065170LCS,"EPA 8260","1065170","E83079","67641","Acetone","35.8","ug/L","10","SPK","1","0","9
1065170LCS,"EPA 8260","1065170","E83079","107131","Acrylonitrile","199","ug/L","5","SPK","1","0"
1065170LCS,"EPA 8260","1065170","E83079","71432","Benzene","18.4","ug/L","0.1","SPK","1","0","ç
1065170LCS,"EPA 8260","1065170","E83079","74975","Bromochloromethane","18.6","ug/L","0.5","S
1065170LCS,"EPA 8260","1065170","E83079","75274","Bromodichloromethane","17.3","ug/L","0.27"
1065170LCS,"EPA 8260","1065170","E83079","75252","Bromoform","18.6","ug/L","0.5","SPK","1","0'
1065170LCS,"EPA 8260","1065170","E83079","74839","Bromomethane","13.1","ug/L","0.5","SPK","1
1065170LCS,"EPA 8260","1065170","E83079","75150","Carbon disulfide","19.9","ug/L","5","SPK","1",
1065170LCS,"EPA 8260","1065170","E83079","56235","Carbon tetrachloride","16.5","ug/L","0.5","SP
1065170LCS,"EPA 8260","1065170","E83079","108907","Chlorobenzene","19.3","ug/L","0.5","SPK","1
1065170LCS,"EPA 8260","1065170","E83079","75003","Chloroethane","20.4","ug/L","0.5","SPK","1";

1065170LCS,"EPA 8260","1065170","E83079","67663","Chloroform","17.1","ug/L","0.5","SPK","1","0"
1065170LCS,"EPA 8260","1065170","E83079","74873","Chloromethane","7.1","ug/L","J","0.62","SPK",
1065170LCS,"EPA 8260","1065170","E83079","156592","cis-1,2-Dichloroethene","17.7","ug/L","0.5",
1065170LCS,"EPA 8260","1065170","E83079","10061015","cis-1,3-Dichloropropene","18.8","ug/L","0"
1065170LCS,"EPA 8260","1065170","E83079","124481","Dibromochloromethane","18.9","ug/L","0.2"
1065170LCS,"EPA 8260","1065170","E83079","74953","Dibromomethane","18.3","ug/L","0.5","SPK",
1065170LCS,"EPA 8260","1065170","E83079","100414","Ethylbenzene","19.1","ug/L","0.5","SPK","1"
1065170LCS,"EPA 8260","1065170","E83079","74884","Iodomethane","7.2","ug/L","J","0.5","SPK","1"
1065170LCS,"EPA 8260","1065170","E83079","75092","Methylene Chloride","17.1","ug/L","2.5","SPK"
1065170LCS,"EPA 8260","1065170","E83079","100425","Styrene","19","ug/L","0.5","SPK","1","0","95"
1065170LCS,"EPA 8260","1065170","E83079","127184","Tetrachloroethene","19","ug/L","0.5","SPK",
1065170LCS,"EPA 8260","1065170","E83079","108883","Toluene","19.4","ug/L","0.5","SPK","1","0",
1065170LCS,"EPA 8260","1065170","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURR","1"
1065170LCS,"EPA 8260","1065170","E83079","156605","trans-1,2-Dichloroethene","18.3","ug/L","0.5"
1065170LCS,"EPA 8260","1065170","E83079","10061026","trans-1,3-Dichloropropene","19.2","ug/L",
1065170LCS,"EPA 8260","1065170","E83079","110576","trans-1,4-Dichloro-2-butene","17.9","ug/L",
1065170LCS,"EPA 8260","1065170","E83079","79016","Trichloroethene","18.2","ug/L","0.5","SPK","1"
1065170LCS,"EPA 8260","1065170","E83079","75694","Trichlorofluoromethane","18.7","ug/L","0.5",
1065170LCS,"EPA 8260","1065170","E83079","108054","Vinyl acetate","19","ug/L","1","SPK","1","0",
1065170LCS,"EPA 8260","1065170","E83079","75014","Vinyl chloride","17.6","ug/L","0.5","SPK","1",
1065170LCS,"EPA 8260","1065170","E83079","1330207","Xylenes- Total","56.9","ug/L","0.5","SPK",
1065202BLANK,"EPA 6010","1065202","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
1065202BLANK,"EPA 6010","1065202","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1065202BLANK,"EPA 6010","1065202","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1065202BLANK,"EPA 6010","1065202","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1065202BLANK,"EPA 6010","1065202","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1065202BLANK,"EPA 6010","1065202","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1065202BLANK,"EPA 6010","1065202","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1065202BLANK,"EPA 6010","1065202","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1065202BLANK,"EPA 6010","1065202","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1065202BLANK,"EPA 6010","1065202","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1065202BLANK,"EPA 6010","1065202","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1065202BLANK,"EPA 6010","1065202","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1065202BLANK,"EPA 6010","1065202","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1065202BLANK,"EPA 6010","1065202","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1065202BLANK,"EPA 6010","1065202","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1065203LCS,"EPA 6010","1065203","E83079","7440382","Arsenic","236","ug/L","5","SPK","1","0","94"
1065203LCS,"EPA 6010","1065203","E83079","7440393","Barium","245","ug/L","5","SPK","1","0","98"
1065203LCS,"EPA 6010","1065203","E83079","7440417","Beryllium","25.6","ug/L","0.5","SPK","1","0"
1065203LCS,"EPA 6010","1065203","E83079","7440439","Cadmium","25.2","ug/L","0.5","SPK","1","0"
1065203LCS,"EPA 6010","1065203","E83079","7440473","Chromium","247","ug/L","2.5","SPK","1","C"
1065203LCS,"EPA 6010","1065203","E83079","7440484","Cobalt","249","ug/L","5","SPK","1","0","101"
1065203LCS,"EPA 6010","1065203","E83079","7440508","Copper","236","ug/L","2.5","SPK","1","0",
1065203LCS,"EPA 6010","1065203","E83079","7439896","Iron","2440","ug/L","20","SPK","1","0","97"
1065203LCS,"EPA 6010","1065203","E83079","7439921","Lead","256","ug/L","5","SPK","1","0","102"
1065203LCS,"EPA 6010","1065203","E83079","7440020","Nickel","254","ug/L","2.5","SPK","1","0","11"
1065203LCS,"EPA 6010","1065203","E83079","7782492","Selenium","243","ug/L","7.5","SPK","1","0"

1065203LCS,"EPA 6010","1065203","E83079","7440224","Silver","23.1","ug/L","2.5","SPK","1","0","9
1065203LCS,"EPA 6010","1065203","E83079","7440235","Sodium","13","mg/L","0.5","SPK","1","0","
1065203LCS,"EPA 6010","1065203","E83079","7440622","Vanadium","248","ug/L","5","SPK","1","0",
1065203LCS,"EPA 6010","1065203","E83079","7440666","Zinc","1240","ug/L","10","SPK","1","0","99
1065206BLANK,"EPA 6020","1065206","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1065206BLANK,"EPA 6020","1065206","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1065207LCS,"EPA 6020","1065207","E83079","7440360","Antimony","49.6","ug/L","0.5","SPK","1","C
1065207LCS,"EPA 6020","1065207","E83079","7440280","Thallium","48.7","ug/L","0.5","SPK","1","0"
1065210BLANK,"EPA 6010","1065210","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
1065210BLANK,"EPA 6010","1065210","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0
1065210BLANK,"EPA 6010","1065210","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
1065210BLANK,"EPA 6010","1065210","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
1065210BLANK,"EPA 6010","1065210","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1065210BLANK,"EPA 6010","1065210","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
1065210BLANK,"EPA 6010","1065210","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
1065210BLANK,"EPA 6010","1065210","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1065210BLANK,"EPA 6010","1065210","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
1065210BLANK,"EPA 6010","1065210","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
1065210BLANK,"EPA 6010","1065210","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
1065210BLANK,"EPA 6010","1065210","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
1065210BLANK,"EPA 6010","1065210","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
1065210BLANK,"EPA 6010","1065210","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
1065210BLANK,"EPA 6010","1065210","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1065211LCS,"EPA 6010","1065211","E83079","7440382","Arsenic","229","ug/L","5","SPK","1","0","92
1065211LCS,"EPA 6010","1065211","E83079","7440393","Barium","240","ug/L","5","SPK","1","0","96
1065211LCS,"EPA 6010","1065211","E83079","7440417","Beryllium","24.5","ug/L","0.5","SPK","1","0
1065211LCS,"EPA 6010","1065211","E83079","7440439","Cadmium","24.5","ug/L","0.5","SPK","1","0
1065211LCS,"EPA 6010","1065211","E83079","7440473","Chromium","241","ug/L","2.5","SPK","1","C
1065211LCS,"EPA 6010","1065211","E83079","7440484","Cobalt","246","ug/L","5","SPK","1","0","98
1065211LCS,"EPA 6010","1065211","E83079","7440508","Copper","229","ug/L","2.5","SPK","1","0",
1065211LCS,"EPA 6010","1065211","E83079","7439896","Iron","2340","ug/L","20","SPK","1","0","94
1065211LCS,"EPA 6010","1065211","E83079","7439921","Lead","246","ug/L","5","SPK","1","0","98",
1065211LCS,"EPA 6010","1065211","E83079","7440020","Nickel","246","ug/L","2.5","SPK","1","0","9
1065211LCS,"EPA 6010","1065211","E83079","7782492","Selenium","232","ug/L","7.5","SPK","1","0"
1065211LCS,"EPA 6010","1065211","E83079","7440224","Silver","22.9","ug/L","2.5","SPK","1","0","9
1065211LCS,"EPA 6010","1065211","E83079","7440235","Sodium","12.8","mg/L","0.5","SPK","1","0"
1065211LCS,"EPA 6010","1065211","E83079","7440622","Vanadium","234","ug/L","5","SPK","1","0",
1065211LCS,"EPA 6010","1065211","E83079","7440666","Zinc","1180","ug/L","10","SPK","1","0","94
1065214BLANK,"EPA 6020","1065214","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
1065214BLANK,"EPA 6020","1065214","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRC
1065214BLANK,"EPA 6020","1065214","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRC
1065214BLANK,"EPA 6020","1065214","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG",
1065214BLANK,"EPA 6020","1065214","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1",
1065214BLANK,"EPA 6020","1065214","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG",
1065214BLANK,"EPA 6020","1065214","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG",
1065214BLANK,"EPA 6020","1065214","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
1065215LCS,"EPA 6020","1065215","E83079","7440360","Antimony","47.4","ug/L","0.5","SPK","1","C

1065215LCS,"EPA 6020","1065215","E83079","7440417","Beryllium","5","ug/L","0.05","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7440439","Cadmium","5","ug/L","0.05","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7440508","Copper","50.5","ug/L","0.93","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7439921","Lead","50.7","ug/L","0.5","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7782492","Selenium","45.8","ug/L","0.5","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7440224","Silver","5.1","ug/L","0.05","SPK","1","0",
1065215LCS,"EPA 6020","1065215","E83079","7440280","Thallium","51.4","ug/L","0.5","SPK","1","0",
1065250BLANK,"EPA 7470","1065250","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
1065251LCS,"EPA 7470","1065251","E83079","7439976","Mercury","1.9","ug/L","0.1","SPK","1","0",
1065276BLANK,"SM18 2540 D","1065276","E83079","1960","Residues- Nonfilterable (TSS)","5","mg/L",
1065277LCS,"SM18 2540 D","1065277","E83079","1960","Residues- Nonfilterable (TSS)","98","mg/L",
1065309BLANK,"EPA 300.0 (Chloride)","1065309","E83079","16887006","Chloride","2.5","mg/L","U",
1065309BLANK,"EPA 300.0 (Sulfate)","1065309","E83079","14808798","Sulfate","2.5","mg/L","U",
1065310LCS,"EPA 300.0 (Chloride)","1065310","E83079","16887006","Chloride","49","mg/L","2.5",
1065310LCS,"EPA 300.0 (Sulfate)","1065310","E83079","14808798","Sulfate","48.7","mg/L","2.5",
1065443BLANK,"EPA 350.1 No Distillation","1065443","E83079","1515","Ammonia (N)","0.02","mg/L",
1065444LCS,"EPA 350.1 No Distillation","1065444","E83079","1515","Ammonia (N)","0.97","mg/L",
1066103BLANK,"EPA 8260","1066103","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
1066103BLANK,"EPA 8260","1066103","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
1066103BLANK,"EPA 8260","1066103","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1066103BLANK,"EPA 8260","1066103","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.6","ug",
1066103BLANK,"EPA 8260","1066103","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","78933","2-Butanone","5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","591786","2-Hexanone","5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.5","ug",
1066103BLANK,"EPA 8260","1066103","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","67641","Acetone","10","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","107131","Acrylonitrile","5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","71432","Benzene","0.1","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","74975","Bromochloromethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75252","Bromoform","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","74839","Bromomethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75150","Carbon disulfide","5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","108907","Chlorobenzene","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","75003","Chloroethane","0.5","ug/L","U",
1066103BLANK,"EPA 8260","1066103","E83079","67663","Chloroform","0.5","ug/L","U",

1066103BLANK,"EPA 8260","1066103","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","
 1066103BLANK,"EPA 8260","1066103","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","
 1066103BLANK,"EPA 8260","1066103","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","
 1066103BLANK,"EPA 8260","1066103","E83079","124481","Dibromochloromethane","0.26","ug/L","L
 1066103BLANK,"EPA 8260","1066103","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","
 1066103BLANK,"EPA 8260","1066103","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
 1066103BLANK,"EPA 8260","1066103","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
 1066103BLANK,"EPA 8260","1066103","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5'
 1066103BLANK,"EPA 8260","1066103","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
 1066103BLANK,"EPA 8260","1066103","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5'
 1066103BLANK,"EPA 8260","1066103","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1'
 1066103BLANK,"EPA 8260","1066103","E83079","DEP-SURR-038","Toluene-d8","42","ug/L","SURR","
 1066103BLANK,"EPA 8260","1066103","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U
 1066103BLANK,"EPA 8260","1066103","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
 1066103BLANK,"EPA 8260","1066103","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
 1066103BLANK,"EPA 8260","1066103","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","Tf
 1066103BLANK,"EPA 8260","1066103","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","
 1066103BLANK,"EPA 8260","1066103","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","
 1066103BLANK,"EPA 8260","1066103","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
 1066103BLANK,"EPA 8260","1066103","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
 1066104LCS,"EPA 8260","1066104","E83079","630206","1,1,1,2-Tetrachloroethane","19.2","ug/L","0
 1066104LCS,"EPA 8260","1066104","E83079","71556","1,1,1-Trichloroethane","19.5","ug/L","0.5","Si
 1066104LCS,"EPA 8260","1066104","E83079","79345","1,1,2,2-Tetrachloroethane","19.2","ug/L","0.1
 1066104LCS,"EPA 8260","1066104","E83079","79005","1,1,2-Trichloroethane","18.3","ug/L","0.5","Si
 1066104LCS,"EPA 8260","1066104","E83079","75343","1,1-Dichloroethane","18.3","ug/L","0.5","SPK'
 1066104LCS,"EPA 8260","1066104","E83079","75354","1,1-Dichloroethene","19.9","ug/L","0.5","SPK
 1066104LCS,"EPA 8260","1066104","E83079","96184","1,2,3-Trichloropropane","21.3","ug/L","0.59",
 1066104LCS,"EPA 8260","1066104","E83079","96128","1,2-Dibromo-3-chloropropane","19.4","ug/L",,
 1066104LCS,"EPA 8260","1066104","E83079","106934","1,2-Dibromoethane","18.6","ug/L","0.5","SP
 1066104LCS,"EPA 8260","1066104","E83079","95501","1,2-Dichlorobenzene","18.2","ug/L","0.5","SP
 1066104LCS,"EPA 8260","1066104","E83079","107062","1,2-Dichloroethane","18.5","ug/L","0.5","SPI
 1066104LCS,"EPA 8260","1066104","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.8","ug/L",
 1066104LCS,"EPA 8260","1066104","E83079","78875","1,2-Dichloropropane","18.3","ug/L","0.5","SP
 1066104LCS,"EPA 8260","1066104","E83079","106467","1,4-Dichlorobenzene","18","ug/L","0.5","SPk
 1066104LCS,"EPA 8260","1066104","E83079","78933","2-Butanone","28.9","ug/L","5","SPK","1","0",
 1066104LCS,"EPA 8260","1066104","E83079","591786","2-Hexanone","38.4","ug/L","5","SPK","1","0'
 1066104LCS,"EPA 8260","1066104","E83079","DEP-SURR-019","4-Bromofluorobenzene","40","ug/L",,
 1066104LCS,"EPA 8260","1066104","E83079","108101","4-Methyl-2-pentanone","38.8","ug/L","5","S
 1066104LCS,"EPA 8260","1066104","E83079","67641","Acetone","35","ug/L","10","SPK","1","0","88"
 1066104LCS,"EPA 8260","1066104","E83079","107131","Acrylonitrile","184","ug/L","5","SPK","1","0"
 1066104LCS,"EPA 8260","1066104","E83079","71432","Benzene","18.5","ug/L","0.1","SPK","1","0",
 1066104LCS,"EPA 8260","1066104","E83079","74975","Bromochloromethane","18.2","ug/L","0.5","S
 1066104LCS,"EPA 8260","1066104","E83079","75274","Bromodichloromethane","18.9","ug/L","0.27"
 1066104LCS,"EPA 8260","1066104","E83079","75252","Bromoform","17.7","ug/L","0.5","SPK","1","0'
 1066104LCS,"EPA 8260","1066104","E83079","74839","Bromomethane","12.5","ug/L","0.5","SPK","1
 1066104LCS,"EPA 8260","1066104","E83079","75150","Carbon disulfide","19.6","ug/L","5","SPK","1",
 1066104LCS,"EPA 8260","1066104","E83079","56235","Carbon tetrachloride","20.4","ug/L","0.5","SP

1066104LCS,"EPA 8260","1066104","E83079","108907","Chlorobenzene","19","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","75003","Chloroethane","18.5","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","67663","Chloroform","18.1","ug/L","0.5","SPK","1","0"
1066104LCS,"EPA 8260","1066104","E83079","74873","Chloromethane","6.4","ug/L","J","0.62","SPK"
1066104LCS,"EPA 8260","1066104","E83079","156592","cis-1,2-Dichloroethene","18.2","ug/L","0.5"
1066104LCS,"EPA 8260","1066104","E83079","10061015","cis-1,3-Dichloropropene","18.2","ug/L","0"
1066104LCS,"EPA 8260","1066104","E83079","124481","Dibromochloromethane","19.5","ug/L","0.2"
1066104LCS,"EPA 8260","1066104","E83079","74953","Dibromomethane","18","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","100414","Ethylbenzene","19.1","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","74884","Iodomethane","8","ug/L","J","0.5","SPK","1",""
1066104LCS,"EPA 8260","1066104","E83079","75092","Methylene Chloride","18.3","ug/L","2.5","SPK"
1066104LCS,"EPA 8260","1066104","E83079","100425","Styrene","18.7","ug/L","0.5","SPK","1","0"
1066104LCS,"EPA 8260","1066104","E83079","127184","Tetrachloroethene","18.8","ug/L","0.5","SPK"
1066104LCS,"EPA 8260","1066104","E83079","108883","Toluene","18.7","ug/L","0.5","SPK","1","0"
1066104LCS,"EPA 8260","1066104","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURR","1"
1066104LCS,"EPA 8260","1066104","E83079","156605","trans-1,2-Dichloroethene","18.8","ug/L","0.5"
1066104LCS,"EPA 8260","1066104","E83079","10061026","trans-1,3-Dichloropropene","18","ug/L","0"
1066104LCS,"EPA 8260","1066104","E83079","110576","trans-1,4-Dichloro-2-butene","14.9","ug/L",""
1066104LCS,"EPA 8260","1066104","E83079","79016","Trichloroethene","19.7","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","75694","Trichlorofluoromethane","19.9","ug/L","0.5"
1066104LCS,"EPA 8260","1066104","E83079","108054","Vinyl acetate","18.3","ug/L","1","SPK","1","C"
1066104LCS,"EPA 8260","1066104","E83079","75014","Vinyl chloride","16.6","ug/L","0.5","SPK","1"
1066104LCS,"EPA 8260","1066104","E83079","1330207","Xylenes- Total","57.3","ug/L","0.5","SPK",""
1066193BLANK,"EPA 6010","1066193","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
1066193BLANK,"EPA 6010","1066193","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0"
1066193BLANK,"EPA 6010","1066193","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG"
1066193BLANK,"EPA 6010","1066193","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
1066193BLANK,"EPA 6010","1066193","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
1066193BLANK,"EPA 6010","1066193","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
1066193BLANK,"EPA 6010","1066193","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
1066193BLANK,"EPA 6010","1066193","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG"
1066193BLANK,"EPA 6010","1066193","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1"
1066193BLANK,"EPA 6010","1066193","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",""
1066193BLANK,"EPA 6010","1066193","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
1066194LCS,"EPA 6010","1066194","E83079","7440382","Arsenic","240","ug/L","5","SPK","1","0","9"
1066194LCS,"EPA 6010","1066194","E83079","7440393","Barium","251","ug/L","5","SPK","1","0","10"
1066194LCS,"EPA 6010","1066194","E83079","7440439","Cadmium","24.6","ug/L","0.5","SPK","1","0"
1066194LCS,"EPA 6010","1066194","E83079","7440473","Chromium","249","ug/L","2.5","SPK","1","C"
1066194LCS,"EPA 6010","1066194","E83079","7440508","Copper","249","ug/L","2.5","SPK","1","0",""
1066194LCS,"EPA 6010","1066194","E83079","7439896","Iron","2470","ug/L","20","SPK","1","0","99"
1066194LCS,"EPA 6010","1066194","E83079","7439921","Lead","250","ug/L","5","SPK","1","0","100"
1066194LCS,"EPA 6010","1066194","E83079","7782492","Selenium","250","ug/L","7.5","SPK","1","0"
1066194LCS,"EPA 6010","1066194","E83079","7440224","Silver","24.8","ug/L","2.5","SPK","1","0","9"
1066194LCS,"EPA 6010","1066194","E83079","7440235","Sodium","12.3","mg/L","0.5","SPK","1","0"
1066194LCS,"EPA 6010","1066194","E83079","7440666","Zinc","1240","ug/L","10","SPK","1","0","99"
1066213BLANK,"SM18 2540 C","1066213","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L"
1066214LCS,"SM18 2540 C","1066214","E83079","1705","Residues- Filterable (TDS)","298","mg/L","5"

1066217BLANK,"SM18 2540 C","1066217","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L"
1066218LCS,"SM18 2540 C","1066218","E83079","1705","Residues- Filterable (TDS)","306","mg/L","5"
1066538BLANK,"EPA 300.0 (Chloride)","1066538","E83079","16887006","Chloride","2.5","mg/L","U","
1066538BLANK,"EPA 300.0 (Sulfate)","1066538","E83079","14808798","Sulfate","2.5","mg/L","U","2.5"
1066539LCS,"EPA 300.0 (Chloride)","1066539","E83079","16887006","Chloride","50.8","mg/L","2.5"
1066539LCS,"EPA 300.0 (Sulfate)","1066539","E83079","14808798","Sulfate","50.2","mg/L","2.5","SP
1066624BLANK,"EPA 8011","1066624","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","L"
1066624BLANK,"EPA 8011","1066624","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U",
1066625LCS,"EPA 8011","1066625","E83079","96128","1,2-Dibromo-3-chloropropane","0.23","ug/L",
1066625LCS,"EPA 8011","1066625","E83079","106934","1,2-Dibromoethane","0.21","ug/L","0.0062"
1066779BLANK,"EPA 350.1 No Distillation","1066779","E83079","1515","Ammonia (N)","0.02","mg/L"
1066780LCS,"EPA 350.1 No Distillation","1066780","E83079","1515","Ammonia (N)","0.98","mg/L","C"
1066952BLANK,"EPA 8260","1066952","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
1066952BLANK,"EPA 8260","1066952","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1066952BLANK,"EPA 8260","1066952","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
1066952BLANK,"EPA 8260","1066952","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1066952BLANK,"EPA 8260","1066952","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1066952BLANK,"EPA 8260","1066952","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1066952BLANK,"EPA 8260","1066952","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.5","ug
1066952BLANK,"EPA 8260","1066952","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.
1066952BLANK,"EPA 8260","1066952","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
1066952BLANK,"EPA 8260","1066952","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1066952BLANK,"EPA 8260","1066952","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.7","ug
1066952BLANK,"EPA 8260","1066952","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5"
1066952BLANK,"EPA 8260","1066952","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
1066952BLANK,"EPA 8260","1066952","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"
1066952BLANK,"EPA 8260","1066952","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
1066952BLANK,"EPA 8260","1066952","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.
1066952BLANK,"EPA 8260","1066952","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1066952BLANK,"EPA 8260","1066952","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
1066952BLANK,"EPA 8260","1066952","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF
1066952BLANK,"EPA 8260","1066952","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
1066952BLANK,"EPA 8260","1066952","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
1066952BLANK,"EPA 8260","1066952","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","Ti
1066952BLANK,"EPA 8260","1066952","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
1066952BLANK,"EPA 8260","1066952","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
1066952BLANK,"EPA 8260","1066952","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
1066952BLANK,"EPA 8260","1066952","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
1066952BLANK,"EPA 8260","1066952","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1066952BLANK,"EPA 8260","1066952","E83079","124481","Dibromochloromethane","0.26","ug/L","L"
1066952BLANK,"EPA 8260","1066952","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",

1066952BLANK,"EPA 8260","1066952","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG'
1066952BLANK,"EPA 8260","1066952","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG'
1066952BLANK,"EPA 8260","1066952","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5'
1066952BLANK,"EPA 8260","1066952","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1066952BLANK,"EPA 8260","1066952","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5'
1066952BLANK,"EPA 8260","1066952","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1'
1066952BLANK,"EPA 8260","1066952","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L","SURR'
1066952BLANK,"EPA 8260","1066952","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U'
1066952BLANK,"EPA 8260","1066952","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1066952BLANK,"EPA 8260","1066952","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
1066952BLANK,"EPA 8260","1066952","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","Tf
1066952BLANK,"EPA 8260","1066952","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","
1066952BLANK,"EPA 8260","1066952","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1'
1066952BLANK,"EPA 8260","1066952","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG'
1066952BLANK,"EPA 8260","1066952","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
1066953LCS,"EPA 8260","1066953","E83079","630206","1,1,1,2-Tetrachloroethane","20.6","ug/L","0
1066953LCS,"EPA 8260","1066953","E83079","71556","1,1,1-Trichloroethane","20.6","ug/L","0.5","Si
1066953LCS,"EPA 8260","1066953","E83079","79345","1,1,2,2-Tetrachloroethane","18.6","ug/L","0.1
1066953LCS,"EPA 8260","1066953","E83079","79005","1,1,2-Trichloroethane","18.7","ug/L","0.5","Si
1066953LCS,"EPA 8260","1066953","E83079","75343","1,1-Dichloroethane","19.9","ug/L","0.5","SPK'
1066953LCS,"EPA 8260","1066953","E83079","75354","1,1-Dichloroethene","21.8","ug/L","0.5","SPK'
1066953LCS,"EPA 8260","1066953","E83079","96184","1,2,3-Trichloropropane","20.9","ug/L","0.59",
1066953LCS,"EPA 8260","1066953","E83079","96128","1,2-Dibromo-3-chloropropane","17.4","ug/L",,
1066953LCS,"EPA 8260","1066953","E83079","106934","1,2-Dibromoethane","19","ug/L","0.5","SPK'
1066953LCS,"EPA 8260","1066953","E83079","95501","1,2-Dichlorobenzene","18.5","ug/L","0.5","SP
1066953LCS,"EPA 8260","1066953","E83079","107062","1,2-Dichloroethane","19.6","ug/L","0.5","SPI
1066953LCS,"EPA 8260","1066953","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.3","ug/L",
1066953LCS,"EPA 8260","1066953","E83079","78875","1,2-Dichloropropane","19.4","ug/L","0.5","SP
1066953LCS,"EPA 8260","1066953","E83079","106467","1,4-Dichlorobenzene","18.3","ug/L","0.5","S
1066953LCS,"EPA 8260","1066953","E83079","78933","2-Butanone","28.4","ug/L","5","SPK","1","0",
1066953LCS,"EPA 8260","1066953","E83079","591786","2-Hexanone","35","ug/L","5","SPK","1","0",
1066953LCS,"EPA 8260","1066953","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.2","ug/L",
1066953LCS,"EPA 8260","1066953","E83079","108101","4-Methyl-2-pentanone","38.7","ug/L","5","S
1066953LCS,"EPA 8260","1066953","E83079","67641","Acetone","32","ug/L","10","SPK","1","0","80"
1066953LCS,"EPA 8260","1066953","E83079","107131","Acrylonitrile","167","ug/L","5","SPK","1","0"
1066953LCS,"EPA 8260","1066953","E83079","71432","Benzene","19.6","ug/L","0.1","SPK","1","0",
1066953LCS,"EPA 8260","1066953","E83079","74975","Bromochloromethane","20.6","ug/L","0.5","S
1066953LCS,"EPA 8260","1066953","E83079","75274","Bromodichloromethane","20.2","ug/L","0.27"
1066953LCS,"EPA 8260","1066953","E83079","75252","Bromoform","18.7","ug/L","0.5","SPK","1","0'
1066953LCS,"EPA 8260","1066953","E83079","74839","Bromomethane","14.4","ug/L","0.5","SPK","1
1066953LCS,"EPA 8260","1066953","E83079","75150","Carbon disulfide","21","ug/L","5","SPK","1",
1066953LCS,"EPA 8260","1066953","E83079","56235","Carbon tetrachloride","21.2","ug/L","0.5","SP
1066953LCS,"EPA 8260","1066953","E83079","108907","Chlorobenzene","20.8","ug/L","0.5","SPK",
1066953LCS,"EPA 8260","1066953","E83079","75003","Chloroethane","20.8","ug/L","0.5","SPK","1",
1066953LCS,"EPA 8260","1066953","E83079","67663","Chloroform","19.3","ug/L","0.5","SPK","1",
1066953LCS,"EPA 8260","1066953","E83079","74873","Chloromethane","8","ug/L","J","0.62","SPK",
1066953LCS,"EPA 8260","1066953","E83079","156592","cis-1,2-Dichloroethene","20.1","ug/L","0.5",

1066953LCS,"EPA 8260","1066953","E83079","10061015","cis-1,3-Dichloropropene","18.4","ug/L","0
1066953LCS,"EPA 8260","1066953","E83079","124481","Dibromochloromethane","19.8","ug/L","0.2
1066953LCS,"EPA 8260","1066953","E83079","74953","Dibromomethane","19.1","ug/L","0.5","SPK",
1066953LCS,"EPA 8260","1066953","E83079","100414","Ethylbenzene","20.7","ug/L","0.5","SPK","1"
1066953LCS,"EPA 8260","1066953","E83079","74884","Iodomethane","13","ug/L","J","0.5","SPK","1",
1066953LCS,"EPA 8260","1066953","E83079","75092","Methylene Chloride","19.4","ug/L","2.5","SPK
1066953LCS,"EPA 8260","1066953","E83079","100425","Styrene","20","ug/L","0.5","SPK","1","0","10
1066953LCS,"EPA 8260","1066953","E83079","127184","Tetrachloroethene","20.7","ug/L","0.5","SPK
1066953LCS,"EPA 8260","1066953","E83079","108883","Toluene","20.5","ug/L","0.5","SPK","1","0",
1066953LCS,"EPA 8260","1066953","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L","SURR","1
1066953LCS,"EPA 8260","1066953","E83079","156605","trans-1,2-Dichloroethene","20.6","ug/L","0.5
1066953LCS,"EPA 8260","1066953","E83079","10061026","trans-1,3-Dichloropropene","18.1","ug/L",
1066953LCS,"EPA 8260","1066953","E83079","110576","trans-1,4-Dichloro-2-butene","13.3","ug/L",
1066953LCS,"EPA 8260","1066953","E83079","79016","Trichloroethene","20.8","ug/L","0.5","SPK","1
1066953LCS,"EPA 8260","1066953","E83079","75694","Trichlorofluoromethane","22.4","ug/L","0.5",
1066953LCS,"EPA 8260","1066953","E83079","108054","Vinyl acetate","18.1","ug/L","1","SPK","1","C
1066953LCS,"EPA 8260","1066953","E83079","75014","Vinyl chloride","18.4","ug/L","0.5","SPK","1",
1066953LCS,"EPA 8260","1066953","E83079","1330207","Xylenes- Total","61.2","ug/L","0.5","SPK",
1066986BLANK,"EPA 300.0 (Nitrate-Nitrite (N))","1066986","E83079","1820","Nitrate-Nitrite (N)","0.04
1066987LCS,"EPA 300.0 (Nitrate-Nitrite (N))","1066987","E83079","1820","Nitrate-Nitrite (N)","10.3",
1067123BLANK,"EPA 300.0 (Chloride)","1067123","E83079","16887006","Chloride","2.5","mg/L","U",
1067123BLANK,"EPA 300.0 (Sulfate)","1067123","E83079","14808798","Sulfate","2.5","mg/L","U","2.5
1067124LCS,"EPA 300.0 (Chloride)","1067124","E83079","16887006","Chloride","48.3","mg/L","2.5",
1067124LCS,"EPA 300.0 (Sulfate)","1067124","E83079","14808798","Sulfate","47.5","mg/L","2.5","SP
1067758BLANK,"EPA 300.0 (Chloride)","1067758","E83079","16887006","Chloride","2.5","mg/L","U",
1067758BLANK,"EPA 300.0 (Sulfate)","1067758","E83079","14808798","Sulfate","2.5","mg/L","U","2.5
1067759LCS,"EPA 300.0 (Chloride)","1067759","E83079","16887006","Chloride","51.7","mg/L","2.5",
1067759LCS,"EPA 300.0 (Sulfate)","1067759","E83079","14808798","Sulfate","51","mg/L","2.5","SPK'
1067798BLANK,"EPA 7470","1067798","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
1067799LCS,"EPA 7470","1067799","E83079","7439976","Mercury","2","ug/L","0.1","SPK","1","0","9
1067802BLANK,"EPA 7470","1067802","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
1067803LCS,"EPA 7470","1067803","E83079","7439976","Mercury","2","ug/L","0.1","SPK","1","0","11
1068696BLANK,"SM18 2540 C","1068696","E83079","1705","Residues- Filterable (TDS)","5","mg/L","L
1068697LCS,"SM18 2540 C","1068697","E83079","1705","Residues- Filterable (TDS)","301","mg/L","5
1069154BLANK,"EPA 7470","1069154","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
1069155LCS,"EPA 7470","1069155","E83079","7439976","Mercury","2.2","ug/L","0.1","SPK","1","0",
1069260BLANK,"EPA 8260","1069260","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
1069260BLANK,"EPA 8260","1069260","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
1069260BLANK,"EPA 8260","1069260","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
1069260BLANK,"EPA 8260","1069260","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
1069260BLANK,"EPA 8260","1069260","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
1069260BLANK,"EPA 8260","1069260","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
1069260BLANK,"EPA 8260","1069260","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
1069260BLANK,"EPA 8260","1069260","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
1069260BLANK,"EPA 8260","1069260","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5
1069260BLANK,"EPA 8260","1069260","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5
1069260BLANK,"EPA 8260","1069260","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5

1069260BLANK,"EPA 8260","1069260","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.7","ug
1069260BLANK,"EPA 8260","1069260","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
1069260BLANK,"EPA 8260","1069260","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
1069260BLANK,"EPA 8260","1069260","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.4","ug
1069260BLANK,"EPA 8260","1069260","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
1069260BLANK,"EPA 8260","1069260","E83079","67641","Acetone","10","ug/L","U","10","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1
1069260BLANK,"EPA 8260","1069260","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
1069260BLANK,"EPA 8260","1069260","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
1069260BLANK,"EPA 8260","1069260","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG"
1069260BLANK,"EPA 8260","1069260","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TR
1069260BLANK,"EPA 8260","1069260","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
1069260BLANK,"EPA 8260","1069260","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5
1069260BLANK,"EPA 8260","1069260","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TR
1069260BLANK,"EPA 8260","1069260","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
1069260BLANK,"EPA 8260","1069260","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG"
1069260BLANK,"EPA 8260","1069260","E83079","74873","Chloromethane","0.62","ug/L","U","0.62"
1069260BLANK,"EPA 8260","1069260","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U"
1069260BLANK,"EPA 8260","1069260","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
1069260BLANK,"EPA 8260","1069260","E83079","124481","Dibromochloromethane","0.26","ug/L","L
1069260BLANK,"EPA 8260","1069260","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
1069260BLANK,"EPA 8260","1069260","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
1069260BLANK,"EPA 8260","1069260","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
1069260BLANK,"EPA 8260","1069260","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
1069260BLANK,"EPA 8260","1069260","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
1069260BLANK,"EPA 8260","1069260","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","DEP-SURR-038","Toluene-d8","41.6","ug/L","SURR
1069260BLANK,"EPA 8260","1069260","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U
1069260BLANK,"EPA 8260","1069260","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
1069260BLANK,"EPA 8260","1069260","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
1069260BLANK,"EPA 8260","1069260","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TR
1069260BLANK,"EPA 8260","1069260","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U"
1069260BLANK,"EPA 8260","1069260","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1"
1069260BLANK,"EPA 8260","1069260","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
1069260BLANK,"EPA 8260","1069260","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
1069261LCS,"EPA 8260","1069261","E83079","630206","1,1,1,2-Tetrachloroethane","21.3","ug/L","0
1069261LCS,"EPA 8260","1069261","E83079","71556","1,1,1-Trichloroethane","20.4","ug/L","0.5","Si
1069261LCS,"EPA 8260","1069261","E83079","79345","1,1,2,2-Tetrachloroethane","17.3","ug/L","0.1
1069261LCS,"EPA 8260","1069261","E83079","79005","1,1,2-Trichloroethane","19.8","ug/L","0.5","Si
1069261LCS,"EPA 8260","1069261","E83079","75343","1,1-Dichloroethane","19.1","ug/L","0.5","SPK
1069261LCS,"EPA 8260","1069261","E83079","75354","1,1-Dichloroethene","18.9","ug/L","0.5","SPK
1069261LCS,"EPA 8260","1069261","E83079","96184","1,2,3-Trichloropropane","17.6","ug/L","0.59",
1069261LCS,"EPA 8260","1069261","E83079","96128","1,2-Dibromo-3-chloropropane","17.4","ug/L",,

1069261LCS,"EPA 8260","1069261","E83079","106934","1,2-Dibromoethane","20.3","ug/L","0.5","SP
1069261LCS,"EPA 8260","1069261","E83079","95501","1,2-Dichlorobenzene","19.6","ug/L","0.5","SP
1069261LCS,"EPA 8260","1069261","E83079","107062","1,2-Dichloroethane","21","ug/L","0.5","SPK"
1069261LCS,"EPA 8260","1069261","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.8","ug/L"
1069261LCS,"EPA 8260","1069261","E83079","78875","1,2-Dichloropropane","18.1","ug/L","0.5","SP
1069261LCS,"EPA 8260","1069261","E83079","106467","1,4-Dichlorobenzene","20.4","ug/L","0.5","S
1069261LCS,"EPA 8260","1069261","E83079","78933","2-Butanone","29.2","ug/L","5","SPK","1","0"
1069261LCS,"EPA 8260","1069261","E83079","591786","2-Hexanone","27.8","ug/L","5","SPK","1","0"
1069261LCS,"EPA 8260","1069261","E83079","DEP-SURR-019","4-Bromofluorobenzene","42","ug/L"
1069261LCS,"EPA 8260","1069261","E83079","108101","4-Methyl-2-pentanone","31.1","ug/L","5","S
1069261LCS,"EPA 8260","1069261","E83079","67641","Acetone","33.1","ug/L","10","SPK","1","0";
1069261LCS,"EPA 8260","1069261","E83079","107131","Acrylonitrile","144","ug/L","5","SPK","1","0"
1069261LCS,"EPA 8260","1069261","E83079","71432","Benzene","18.1","ug/L","0.1","SPK","1","0";
1069261LCS,"EPA 8260","1069261","E83079","74975","Bromochloromethane","20.7","ug/L","0.5","S
1069261LCS,"EPA 8260","1069261","E83079","75274","Bromodichloromethane","21.1","ug/L","0.27"
1069261LCS,"EPA 8260","1069261","E83079","75252","Bromoform","20.4","ug/L","0.5","SPK","1","0"
1069261LCS,"EPA 8260","1069261","E83079","74839","Bromomethane","25.1","ug/L","0.5","SPK","1
1069261LCS,"EPA 8260","1069261","E83079","75150","Carbon disulfide","17.4","ug/L","5","SPK","1"
1069261LCS,"EPA 8260","1069261","E83079","56235","Carbon tetrachloride","21.3","ug/L","0.5","SP
1069261LCS,"EPA 8260","1069261","E83079","108907","Chlorobenzene","20.6","ug/L","0.5","SPK","1
1069261LCS,"EPA 8260","1069261","E83079","75003","Chloroethane","17.7","ug/L","0.5","SPK","1"
1069261LCS,"EPA 8260","1069261","E83079","67663","Chloroform","20.5","ug/L","0.5","SPK","1","0"
1069261LCS,"EPA 8260","1069261","E83079","74873","Chloromethane","20.5","ug/L","0.62","SPK","
1069261LCS,"EPA 8260","1069261","E83079","156592","cis-1,2-Dichloroethene","19.5","ug/L","0.5";
1069261LCS,"EPA 8260","1069261","E83079","10061015","cis-1,3-Dichloropropene","20.3","ug/L","0
1069261LCS,"EPA 8260","1069261","E83079","124481","Dibromochloromethane","19.4","ug/L","0.2
1069261LCS,"EPA 8260","1069261","E83079","74953","Dibromomethane","21.6","ug/L","0.5","SPK"
1069261LCS,"EPA 8260","1069261","E83079","100414","Ethylbenzene","20.1","ug/L","0.5","SPK","1"
1069261LCS,"EPA 8260","1069261","E83079","74884","Iodomethane","34.5","ug/L","0.5","SPK","1";
1069261LCS,"EPA 8260","1069261","E83079","75092","Methylene Chloride","18.9","ug/L","2.5","SPK
1069261LCS,"EPA 8260","1069261","E83079","100425","Styrene","19.9","ug/L","0.5","SPK","1","0";
1069261LCS,"EPA 8260","1069261","E83079","127184","Tetrachloroethene","20.7","ug/L","0.5","SPK
1069261LCS,"EPA 8260","1069261","E83079","108883","Toluene","19.5","ug/L","0.5","SPK","1","0";
1069261LCS,"EPA 8260","1069261","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L","SURR","1
1069261LCS,"EPA 8260","1069261","E83079","156605","trans-1,2-Dichloroethene","19.5","ug/L","0.5
1069261LCS,"EPA 8260","1069261","E83079","10061026","trans-1,3-Dichloropropene","19.1","ug/L"
1069261LCS,"EPA 8260","1069261","E83079","110576","trans-1,4-Dichloro-2-butene","19","ug/L","5"
1069261LCS,"EPA 8260","1069261","E83079","79016","Trichloroethene","20.2","ug/L","0.5","SPK","1
1069261LCS,"EPA 8260","1069261","E83079","75694","Trichlorofluoromethane","20.4","ug/L","0.5";
1069261LCS,"EPA 8260","1069261","E83079","108054","Vinyl acetate","17.8","ug/L","1","SPK","1";
1069261LCS,"EPA 8260","1069261","E83079","75014","Vinyl chloride","18.4","ug/L","0.5","SPK","1";
1069261LCS,"EPA 8260","1069261","E83079","1330207","Xylenes- Total","61.5","ug/L","0.5","SPK";
1070275BLANK,"EPA 7470","1070275","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG";
1070276LCS,"EPA 7470","1070276","E83079","7439976","Mercury","2.1","ug/L","0.1","SPK","1","0";
1070279BLANK,"EPA 7470","1070279","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG";
1070280LCS,"EPA 7470","1070280","E83079","7439976","Mercury","1.8","ug/L","0.1","SPK","1","0";
1340089BLANK,"EPA 1631","1340089","E87648","7439976","Mercury","0.0005","ug/L","U","0.0005";

1340090BLANK,"EPA 1631","1340090","E87648","7439976","Mercury","0.0005","ug/L","U","0.0005",
1340091BLANK,"EPA 1631","1340091","E87648","7439976","Mercury","0.0005","ug/L","U","0.0005",
1340092LCS,"EPA 1631","1340092","E87648","7439976","Mercury","0.00482","ug/L","0.0005","SPK"
35162245001MS,"EPA 300.0 (Chloride)","35162245001MS","E83079","16887006","Chloride","60.9","I
35162245001MS,"EPA 300.0 (Sulfate)","35162245001MS","E83079","14808798","Sulfate","47.9","mg,
35162245001MSD,"EPA 300.0 (Chloride)","35162245001MSD","E83079","16887006","Chloride","61.1"
35162245001MSD,"EPA 300.0 (Sulfate)","35162245001MSD","E83079","14808798","Sulfate","48.1","I
35162671001MS,"EPA 6010","35162671001MS","E83079","7440382","Arsenic","251","ug/L","5","SPK
35162671001MS,"EPA 6010","35162671001MS","E83079","7440393","Barium","256","ug/L","5","SPK
35162671001MS,"EPA 6010","35162671001MS","E83079","7440417","Beryllium","26.1","ug/L","0.5"
35162671001MS,"EPA 6010","35162671001MS","E83079","7440439","Cadmium","25.5","ug/L","0.5"
35162671001MS,"EPA 6010","35162671001MS","E83079","7440473","Chromium","256","ug/L","2.5"
35162671001MS,"EPA 6010","35162671001MS","E83079","7440484","Cobalt","258","ug/L","5","SPK
35162671001MS,"EPA 6010","35162671001MS","E83079","7440508","Copper","254","ug/L","2.5","S
35162671001MS,"EPA 6010","35162671001MS","E83079","7439896","Iron","4110","ug/L","20","SPK
35162671001MS,"EPA 6010","35162671001MS","E83079","7439921","Lead","254","ug/L","5","SPK",
35162671001MS,"EPA 6010","35162671001MS","E83079","7440020","Nickel","319","ug/L","2.5","SP
35162671001MS,"EPA 6010","35162671001MS","E83079","7782492","Selenium","255","ug/L","7.5",
35162671001MS,"EPA 6010","35162671001MS","E83079","7440224","Silver","25.5","ug/L","2.5","SP
35162671001MS,"EPA 6010","35162671001MS","E83079","7440235","Sodium","230","mg/L","0.5",
35162671001MS,"EPA 6010","35162671001MS","E83079","7440622","Vanadium","260","ug/L","5",
35162671001MS,"EPA 6010","35162671001MS","E83079","7440666","Zinc","1300","ug/L","10","SPK
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440382","Arsenic","254","ug/L","5",
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440393","Barium","255","ug/L","5",
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440417","Beryllium","25.7","ug/L","0
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440439","Cadmium","25.3","ug/L","C
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440473","Chromium","251","ug/L","2
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440484","Cobalt","255","ug/L","5","S
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440508","Copper","250","ug/L","2.5"
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7439896","Iron","4080","ug/L","20","S
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7439921","Lead","252","ug/L","5","SP
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440020","Nickel","316","ug/L","2.5",
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7782492","Selenium","253","ug/L","7.
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440224","Silver","24.8","ug/L","2.5",
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440235","Sodium","230","mg/L","0.5
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440622","Vanadium","256","ug/L","5
35162671001MSD,"EPA 6010","35162671001MSD","E83079","7440666","Zinc","1290","ug/L","10","S
35162671002MS,"EPA 6020","35162671002MS","E83079","7440360","Antimony","48.8","ug/L","0.5"
35162671002MS,"EPA 6020","35162671002MS","E83079","7440280","Thallium","50.8","ug/L","0.5",
35162671002MSD,"EPA 6020","35162671002MSD","E83079","7440360","Antimony","50.4","ug/L","C
35162671002MSD,"EPA 6020","35162671002MSD","E83079","7440280","Thallium","52.4","ug/L","0.
35162671003MS,"EPA 7470","35162671003MS","E83079","7439976","Mercury","1.9","ug/L","0.1","S
35162671003MSD,"EPA 7470","35162671003MSD","E83079","7439976","Mercury","1.9","ug/L","0.1
35162777001MS,"EPA 7470","35162777001MS","E83079","7439976","Mercury","2","ug/L","0.1","SP
35162777001MSD,"EPA 7470","35162777001MSD","E83079","7439976","Mercury","1.9","ug/L","0.1
35163200002DUP,"EPA 353.2 (Nitrate (N))","35163200002DUP","E83079","1805","Nitrate (N)","0.025"
35163200002DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163200002DUP","E83079","1820",

35163200002MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163200002MS","E83079","1820","N
35163299001DUP,"EPA 8260","35163299001DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0
35163299001DUP,"EPA 8260","35163299001DUP","E83079","71556","1,1,1-Trichloroethane","0.5","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.1
35163299001DUP,"EPA 8260","35163299001DUP","E83079","79005","1,1,2-Trichloroethane","0.5","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/
35163299001DUP,"EPA 8260","35163299001DUP","E83079","96184","1,2,3-Trichloropropane","0.59",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","95501","1,2-Dichlorobenzene","0.5","uç
35163299001DUP,"EPA 8260","35163299001DUP","E83079","107062","1,2-Dichloroethane","0.5","uç
35163299001DUP,"EPA 8260","35163299001DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4'
35163299001DUP,"EPA 8260","35163299001DUP","E83079","78875","1,2-Dichloropropane","0.5","uç
35163299001DUP,"EPA 8260","35163299001DUP","E83079","106467","1,4-Dichlorobenzene","0.5","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","78933","2-Butanone","5","ug/L","U","5'
35163299001DUP,"EPA 8260","35163299001DUP","E83079","591786","2-Hexanone","5","ug/L","U","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene
35163299001DUP,"EPA 8260","35163299001DUP","E83079","108101","4-Methyl-2-pentanone","5","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","67641","Acetone","10","ug/L","U","10"
35163299001DUP,"EPA 8260","35163299001DUP","E83079","107131","Acrylonitrile","5","ug/L","U","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1
35163299001DUP,"EPA 8260","35163299001DUP","E83079","74975","Bromochloromethane","0.5","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75274","Bromodichloromethane","0.27"
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75252","Bromoform","0.5","ug/L","U","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","74839","Bromomethane","0.5","ug/L","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75150","Carbon disulfide","5","ug/L","U
35163299001DUP,"EPA 8260","35163299001DUP","E83079","56235","Carbon tetrachloride","0.5","uç
35163299001DUP,"EPA 8260","35163299001DUP","E83079","108907","Chlorobenzene","0.5","ug/L",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75003","Chloroethane","0.5","ug/L","U'
35163299001DUP,"EPA 8260","35163299001DUP","E83079","67663","Chloroform","0.5","ug/L","U","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","74873","Chloromethane","0.62","ug/L",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","156592","cis-1,2-Dichloroethene","0.5",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","10061015","cis-1,3-Dichloropropene","0
35163299001DUP,"EPA 8260","35163299001DUP","E83079","124481","Dibromochloromethane","0.2
35163299001DUP,"EPA 8260","35163299001DUP","E83079","74953","Dibromomethane","0.5","ug/L'
35163299001DUP,"EPA 8260","35163299001DUP","E83079","100414","Ethylbenzene","0.5","ug/L","
35163299001DUP,"EPA 8260","35163299001DUP","E83079","74884","Iodomethane","0.5","ug/L","U'
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75092","Methylene Chloride","2.5","ug,
35163299001DUP,"EPA 8260","35163299001DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5
35163299001DUP,"EPA 8260","35163299001DUP","E83079","127184","Tetrachloroethene","0.5","ug,
35163299001DUP,"EPA 8260","35163299001DUP","E83079","108883","Toluene","0.5","ug/L","U","0.
35163299001DUP,"EPA 8260","35163299001DUP","E83079","DEP-SURR-038","Toluene-d8","42.7","uç
35163299001DUP,"EPA 8260","35163299001DUP","E83079","156605","trans-1,2-Dichloroethene","0.5
35163299001DUP,"EPA 8260","35163299001DUP","E83079","10061026","trans-1,3-Dichloropropene"
35163299001DUP,"EPA 8260","35163299001DUP","E83079","110576","trans-1,4-Dichloro-2-butene",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","79016","Trichloroethene","0.5","ug/L",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","75694","Trichlorofluoromethane","0.5",
35163299001DUP,"EPA 8260","35163299001DUP","E83079","108054","Vinyl acetate","1","ug/L","U",

35163299001DUP,"EPA 8260","35163299001DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U"
35163299001DUP,"EPA 8260","35163299001DUP","E83079","1330207","Xylenes- Total","0.5","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","630206","1,1,1,2-Tetrachloroethane","20.2"
35163299002MS,"EPA 8260","35163299002MS","E83079","71556","1,1,1-Trichloroethane","22","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","79345","1,1,2,2-Tetrachloroethane","20.3"
35163299002MS,"EPA 8260","35163299002MS","E83079","79005","1,1,2-Trichloroethane","19.9","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","75343","1,1-Dichloroethane","20.8","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","75354","1,1-Dichloroethene","22.9","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","96184","1,2,3-Trichloropropane","21.3","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","95501","1,2-Dichlorobenzene","19.6","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","107062","1,2-Dichloroethane","20.5","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","20.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","78875","1,2-Dichloropropane","20","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","106467","1,4-Dichlorobenzene","19.9","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","78933","2-Butanone","35","ug/L","5","SP"
35163299002MS,"EPA 8260","35163299002MS","E83079","591786","2-Hexanone","34.4","ug/L","5",
35163299002MS,"EPA 8260","35163299002MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","20.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","108101","4-Methyl-2-pentanone","39.8","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","67641","Acetone","36.2","ug/L","10","SP"
35163299002MS,"EPA 8260","35163299002MS","E83079","107131","Acrylonitrile","194","ug/L","5",
35163299002MS,"EPA 8260","35163299002MS","E83079","71432","Benzene","21.3","ug/L","0.1","SF"
35163299002MS,"EPA 8260","35163299002MS","E83079","74975","Bromochloromethane","21.5","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","75274","Bromodichloromethane","20.1","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","75252","Bromoform","19","ug/L","0.5",
35163299002MS,"EPA 8260","35163299002MS","E83079","74839","Bromomethane","13.7","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","75150","Carbon disulfide","21.4","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","56235","Carbon tetrachloride","23.4","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","108907","Chlorobenzene","20.6","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","75003","Chloroethane","23.3","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","67663","Chloroform","20.3","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","74873","Chloromethane","11.3","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","156592","cis-1,2-Dichloroethene","21.8","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","10061015","cis-1,3-Dichloropropene","19.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","124481","Dibromochloromethane","20.6",
35163299002MS,"EPA 8260","35163299002MS","E83079","74953","Dibromomethane","19.8","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","100414","Ethylbenzene","21","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","74884","Iodomethane","8.6","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","75092","Methylene Chloride","20.2","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","100425","Styrene","20.1","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","127184","Tetrachloroethene","21.4","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","108883","Toluene","20.6","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","DEP-SURR-038","Toluene-d8","39.1","ug/L"
35163299002MS,"EPA 8260","35163299002MS","E83079","156605","trans-1,2-Dichloroethene","21.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","10061026","trans-1,3-Dichloropropene","19.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","110576","trans-1,4-Dichloro-2-butene","19.5"
35163299002MS,"EPA 8260","35163299002MS","E83079","79016","Trichloroethene","21.1","ug/L",
35163299002MS,"EPA 8260","35163299002MS","E83079","75694","Trichlorofluoromethane","27.2",

35163299002MS,"EPA 8260","35163299002MS","E83079","108054","Vinyl acetate","16.7","ug/L","1'
35163299002MS,"EPA 8260","35163299002MS","E83079","75014","Vinyl chloride","23.2","ug/L","0.5'
35163299002MS,"EPA 8260","35163299002MS","E83079","1330207","Xylenes- Total","63","ug/L","0
35163433002DUP,"EPA 8260","35163433002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0
35163433002DUP,"EPA 8260","35163433002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.1
35163433002DUP,"EPA 8260","35163433002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/
35163433002DUP,"EPA 8260","35163433002DUP","E83079","96184","1,2,3-Trichloropropane","0.59",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","96128","1,2-Dibromo-3-chloropropane",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","106934","1,2-Dibromoethane","0.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","107062","1,2-Dichloroethane","0.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4'
35163433002DUP,"EPA 8260","35163433002DUP","E83079","78875","1,2-Dichloropropane","0.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","78933","2-Butanone","5","ug/L","U","5'
35163433002DUP,"EPA 8260","35163433002DUP","E83079","591786","2-Hexanone","5","ug/L","U",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene
35163433002DUP,"EPA 8260","35163433002DUP","E83079","108101","4-Methyl-2-pentanone","5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","67641","Acetone","10","ug/L","U","10"
35163433002DUP,"EPA 8260","35163433002DUP","E83079","107131","Acrylonitrile","5","ug/L","U",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1
35163433002DUP,"EPA 8260","35163433002DUP","E83079","74975","Bromochloromethane","0.5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75274","Bromodichloromethane","0.27"
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75252","Bromoform","0.5","ug/L","U",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","74839","Bromomethane","0.5","ug/L",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75150","Carbon disulfide","5","ug/L","U
35163433002DUP,"EPA 8260","35163433002DUP","E83079","56235","Carbon tetrachloride","0.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","108907","Chlorobenzene","0.5","ug/L",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75003","Chloroethane","0.5","ug/L","U'
35163433002DUP,"EPA 8260","35163433002DUP","E83079","67663","Chloroform","0.5","ug/L","U",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","74873","Chloromethane","0.62","ug/L",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","10061015","cis-1,3-Dichloropropene","0
35163433002DUP,"EPA 8260","35163433002DUP","E83079","124481","Dibromochloromethane","0.2
35163433002DUP,"EPA 8260","35163433002DUP","E83079","74953","Dibromomethane","0.5","ug/L'
35163433002DUP,"EPA 8260","35163433002DUP","E83079","100414","Ethylbenzene","0.5","ug/L",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","74884","Iodomethane","0.5","ug/L","U'
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75092","Methylene Chloride","2.5","ug,
35163433002DUP,"EPA 8260","35163433002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5
35163433002DUP,"EPA 8260","35163433002DUP","E83079","127184","Tetrachloroethene","0.5","ug,
35163433002DUP,"EPA 8260","35163433002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.
35163433002DUP,"EPA 8260","35163433002DUP","E83079","DEP-SURR-038","Toluene-d8","41.5","u
35163433002DUP,"EPA 8260","35163433002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5
35163433002DUP,"EPA 8260","35163433002DUP","E83079","10061026","trans-1,3-Dichloropropene"

35163433002DUP,"EPA 8260","35163433002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","79016","Trichloroethene","0.5","ug/L","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75694","Trichlorofluoromethane","0.5","
35163433002DUP,"EPA 8260","35163433002DUP","E83079","108054","Vinyl acetate","1","ug/L","U",
35163433002DUP,"EPA 8260","35163433002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U"
35163433002DUP,"EPA 8260","35163433002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","630206","1,1,1,2-Tetrachloroethane","19",
35163433003MS,"EPA 8260","35163433003MS","E83079","71556","1,1,1-Trichloroethane","19.8","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","79345","1,1,2,2-Tetrachloroethane","18.5",
35163433003MS,"EPA 8260","35163433003MS","E83079","79005","1,1,2-Trichloroethane","18.3","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","75343","1,1-Dichloroethane","19.4","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","75354","1,1-Dichloroethene","21.5","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","96184","1,2,3-Trichloropropane","18.9","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","96128","1,2-Dibromo-3-chloropropane","1",
35163433003MS,"EPA 8260","35163433003MS","E83079","106934","1,2-Dibromoethane","18.2","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","95501","1,2-Dichlorobenzene","18.7","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","107062","1,2-Dichloroethane","17.7","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","",
35163433003MS,"EPA 8260","35163433003MS","E83079","78875","1,2-Dichloropropane","19.2","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","106467","1,4-Dichlorobenzene","18.2","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","78933","2-Butanone","31.7","ug/L","5","",
35163433003MS,"EPA 8260","35163433003MS","E83079","591786","2-Hexanone","32.8","ug/L","5",
35163433003MS,"EPA 8260","35163433003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","",
35163433003MS,"EPA 8260","35163433003MS","E83079","108101","4-Methyl-2-pentanone","36.7","",
35163433003MS,"EPA 8260","35163433003MS","E83079","67641","Acetone","31.4","ug/L","10","SP",
35163433003MS,"EPA 8260","35163433003MS","E83079","107131","Acrylonitrile","157","ug/L","5",
35163433003MS,"EPA 8260","35163433003MS","E83079","71432","Benzene","20.1","ug/L","0.1","SF",
35163433003MS,"EPA 8260","35163433003MS","E83079","74975","Bromochloromethane","19.5","ug",
35163433003MS,"EPA 8260","35163433003MS","E83079","75274","Bromodichloromethane","18.5","",
35163433003MS,"EPA 8260","35163433003MS","E83079","75252","Bromoform","16.4","ug/L","0.5",
35163433003MS,"EPA 8260","35163433003MS","E83079","74839","Bromomethane","12.9","ug/L","1",
35163433003MS,"EPA 8260","35163433003MS","E83079","75150","Carbon disulfide","18.9","ug/L","",
35163433003MS,"EPA 8260","35163433003MS","E83079","56235","Carbon tetrachloride","20","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","108907","Chlorobenzene","19.9","ug/L","",
35163433003MS,"EPA 8260","35163433003MS","E83079","75003","Chloroethane","22.9","ug/L","0.1",
35163433003MS,"EPA 8260","35163433003MS","E83079","67663","Chloroform","18.3","ug/L","0.5",
35163433003MS,"EPA 8260","35163433003MS","E83079","74873","Chloromethane","9.1","ug/L","0.",
35163433003MS,"EPA 8260","35163433003MS","E83079","156592","cis-1,2-Dichloroethene","19.2","",
35163433003MS,"EPA 8260","35163433003MS","E83079","10061015","cis-1,3-Dichloropropene","17.",
35163433003MS,"EPA 8260","35163433003MS","E83079","124481","Dibromochloromethane","17.4",
35163433003MS,"EPA 8260","35163433003MS","E83079","74953","Dibromomethane","17.9","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","100414","Ethylbenzene","20.7","ug/L","0",
35163433003MS,"EPA 8260","35163433003MS","E83079","74884","Iodomethane","6.7","ug/L","J","0",
35163433003MS,"EPA 8260","35163433003MS","E83079","75092","Methylene Chloride","17.7","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","100425","Styrene","18.6","ug/L","0.5","Si",
35163433003MS,"EPA 8260","35163433003MS","E83079","127184","Tetrachloroethene","20.4","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","108883","Toluene","20.4","ug/L","0.5","S

35163433003MS,"EPA 8260","35163433003MS","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","156605","trans-1,2-Dichloroethene","20.4",
35163433003MS,"EPA 8260","35163433003MS","E83079","10061026","trans-1,3-Dichloropropene","1",
35163433003MS,"EPA 8260","35163433003MS","E83079","110576","trans-1,4-Dichloro-2-butene","11",
35163433003MS,"EPA 8260","35163433003MS","E83079","79016","Trichloroethene","19.9","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","75694","Trichlorofluoromethane","21.9",
35163433003MS,"EPA 8260","35163433003MS","E83079","108054","Vinyl acetate","12.1","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","75014","Vinyl chloride","22.4","ug/L",
35163433003MS,"EPA 8260","35163433003MS","E83079","1330207","Xylenes- Total","60.5","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440382","Arsenic","256","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440393","Barium","266","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440417","Beryllium","26.3","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440439","Cadmium","26","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440473","Chromium","260","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440484","Cobalt","263","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440508","Copper","257","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7439896","Iron","2980","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7439921","Lead","262","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440020","Nickel","265","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7782492","Selenium","258","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440224","Silver","24.9","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440235","Sodium","112","mg/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440622","Vanadium","279","ug/L",
35163441001MS,"EPA 6010","35163441001MS","E83079","7440666","Zinc","1320","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440382","Arsenic","252","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440393","Barium","264","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440417","Beryllium","26.1","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440439","Cadmium","25.9","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440473","Chromium","260","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440484","Cobalt","260","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440508","Copper","254","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7439896","Iron","2940","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7439921","Lead","261","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440020","Nickel","262","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7782492","Selenium","257","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440224","Silver","24.7","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440235","Sodium","110","mg/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440622","Vanadium","277","ug/L",
35163441001MSD,"EPA 6010","35163441001MSD","E83079","7440666","Zinc","1300","ug/L",
35163441002MS,"EPA 6020","35163441002MS","E83079","7440360","Antimony","45.7","ug/L",
35163441002MS,"EPA 6020","35163441002MS","E83079","7440280","Thallium","52","ug/L",
35163441002MS,"EPA 8011","35163441002MS","E83079","96128","1,2-Dibromo-3-chloropropane","0",
35163441002MS,"EPA 8011","35163441002MS","E83079","106934","1,2-Dibromoethane","0.49","ug",
35163441002MSD,"EPA 6020","35163441002MSD","E83079","7440360","Antimony","46.4","ug/L",
35163441002MSD,"EPA 6020","35163441002MSD","E83079","7440280","Thallium","52.3","ug/L",
35163441002MSD,"EPA 8011","35163441002MSD","E83079","96128","1,2-Dibromo-3-chloropropane",
35163441002MSD,"EPA 8011","35163441002MSD","E83079","106934","1,2-Dibromoethane","0.52",

35163529001MS,"EPA 8011","35163529001MS","E83079","96128","1,2-Dibromo-3-chloropropane","0
35163529001MS,"EPA 8011","35163529001MS","E83079","106934","1,2-Dibromoethane","0.45","ug,
35163529001MSD,"EPA 8011","35163529001MSD","E83079","96128","1,2-Dibromo-3-chloropropane'
35163529001MSD,"EPA 8011","35163529001MSD","E83079","106934","1,2-Dibromoethane","0.43",,
35163570001DUP,"EPA 353.2 (Nitrate (N))","35163570001DUP","E83079","1805","Nitrate (N)","0.26",,
35163570001DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163570001DUP","E83079","1820",
35163570001MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163570001MS","E83079","1820",,"N
35163575001MS,"EPA 300.0 (Chloride)","35163575001MS","E83079","16887006","Chloride","7310",,
35163575001MS,"EPA 300.0 (Sulfate)","35163575001MS","E83079","14808798","Sulfate","2790",,"mg
35163575001MSD,"EPA 300.0 (Chloride)","35163575001MSD","E83079","16887006","Chloride","7320
35163575001MSD,"EPA 300.0 (Sulfate)","35163575001MSD","E83079","14808798","Sulfate","2780",,
35163578001DUP,"EPA 353.2 (Nitrate (N))","35163578001DUP","E83079","1805","Nitrate (N)","0.069'
35163598001DUP,"EPA 353.2 (Nitrate (N))","35163598001DUP","E83079","1805","Nitrate (N)","0.025'
35163598001DUP,"SM18 2540 C","35163598001DUP","E83079","1705","Residues- Filterable (TDS)","1
35163598002DUP,"SM18 2540 C","35163598002DUP","E83079","1705","Residues- Filterable (TDS)","1
35163736002DUP,"EPA 353.2 (Nitrate (N))","35163736002DUP","E83079","1805","Nitrate (N)","0.031'
35163736002DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163736002DUP","E83079","1820",
35163736002MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163736002MS","E83079","1820",,"N
35163737001DUP,"SM18 2540 C","35163737001DUP","E83079","1705","Residues- Filterable (TDS)","5
35163760009DUP,"EPA 350.1 No Distillation","35163760009DUP","E83079","1515","Ammonia (N)","6.
35163760009MS,"EPA 350.1 No Distillation","35163760009MS","E83079","1515","Ammonia (N)","7.1
35163803002DUP,"SM18 2540 C","35163803002DUP","E83079","1705","Residues- Filterable (TDS)","1
35163803003DUP,"SM18 2540 C","35163803003DUP","E83079","1705","Residues- Filterable (TDS)","2
35163859002MS,"EPA 6010","35163859002MS","E83079","7440382","Arsenic","243",,"ug/L",,"5",,"SPK
35163859002MS,"EPA 6010","35163859002MS","E83079","7440393","Barium","288",,"ug/L",,"5",,"SPK
35163859002MS,"EPA 6010","35163859002MS","E83079","7440417","Beryllium","24.9",,"ug/L",,"0.5"
35163859002MS,"EPA 6010","35163859002MS","E83079","7440439","Cadmium","24.7",,"ug/L",,"0.5"
35163859002MS,"EPA 6010","35163859002MS","E83079","7440473","Chromium","252",,"ug/L",,"2.5"
35163859002MS,"EPA 6010","35163859002MS","E83079","7440484","Cobalt","250",,"ug/L",,"5",,"SPK
35163859002MS,"EPA 6010","35163859002MS","E83079","7440508","Copper","251",,"ug/L",,"2.5",,"S
35163859002MS,"EPA 6010","35163859002MS","E83079","7439896","Iron","2860",,"ug/L",,"20",,"SPK
35163859002MS,"EPA 6010","35163859002MS","E83079","7439921","Lead","252",,"ug/L",,"5",,"SPK",
35163859002MS,"EPA 6010","35163859002MS","E83079","7440020","Nickel","256",,"ug/L",,"2.5",,"SP
35163859002MS,"EPA 6010","35163859002MS","E83079","7782492","Selenium","238",,"ug/L",,"7.5",
35163859002MS,"EPA 6010","35163859002MS","E83079","7440224","Silver","23.7",,"ug/L",,"2.5",,"SP
35163859002MS,"EPA 6010","35163859002MS","E83079","7440235","Sodium","21",,"mg/L",,"0.5",,"Si
35163859002MS,"EPA 6010","35163859002MS","E83079","7440622","Vanadium","248",,"ug/L",,"5",,"
35163859002MS,"EPA 6010","35163859002MS","E83079","7440666","Zinc","1220",,"ug/L",,"10",,"SPK
35163859002MS,"EPA 8011","35163859002MS","E83079","96128","1,2-Dibromo-3-chloropropane","0
35163859002MS,"EPA 8011","35163859002MS","E83079","106934","1,2-Dibromoethane","0.55",,"ug,
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440382","Arsenic","243",,"ug/L",,"5",,"
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440393","Barium","289",,"ug/L",,"5",,"
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440417","Beryllium","24.8",,"ug/L",,"0
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440439","Cadmium","24.5",,"ug/L",,"C
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440473","Chromium","250",,"ug/L",,"2
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440484","Cobalt","250",,"ug/L",,"5",,"S
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440508","Copper","254",,"ug/L",,"2.5"

35163859002MSD,"EPA 6010","35163859002MSD","E83079","7439896","Iron","2850","ug/L","20","S
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7439921","Lead","252","ug/L","5","SP
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440020","Nickel","253","ug/L","2.5","
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7782492","Selenium","242","ug/L","7.
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440224","Silver","24","ug/L","2.5","S
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440235","Sodium","20.9","mg/L","0.
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440622","Vanadium","249","ug/L","5
35163859002MSD,"EPA 6010","35163859002MSD","E83079","7440666","Zinc","1230","ug/L","10","S
35163859002MSD,"EPA 8011","35163859002MSD","E83079","96128","1,2-Dibromo-3-chloropropane"
35163859002MSD,"EPA 8011","35163859002MSD","E83079","106934","1,2-Dibromoethane","0.56","
35163875001DUP,"EPA 353.2 (Nitrate (N))","35163875001DUP","E83079","1805","Nitrate (N)","0.39",
35163888002DUP,"SM18 2540 C","35163888002DUP","E83079","1705","Residues- Filterable (TDS)","3
35163951004DUP,"EPA 353.2 (Nitrate (N))","35163951004DUP","E83079","1805","Nitrate (N)","0.025'
35163952001DUP,"EPA 353.2 (Nitrate (N))","35163952001DUP","E83079","1805","Nitrate (N)","0.045'
35163952002MS,"EPA 300.0 (Chloride)","35163952002MS","E83079","16887006","Chloride","68.1","i
35163952002MS,"EPA 300.0 (Sulfate)","35163952002MS","E83079","14808798","Sulfate","60.5","mg,
35163952002MSD,"EPA 300.0 (Chloride)","35163952002MSD","E83079","16887006","Chloride","68.2'
35163952002MSD,"EPA 300.0 (Sulfate)","35163952002MSD","E83079","14808798","Sulfate","60.6","i
35163959001DUP,"EPA 353.2 (Nitrate (N))","35163959001DUP","E83079","1805","Nitrate (N)","0.025'
35163959002DUP,"EPA 350.1 No Distillation","35163959002DUP","E83079","1515","Ammonia (N)","0.
35163959002MS,"EPA 350.1 No Distillation","35163959002MS","E83079","1515","Ammonia (N)","1.1"
35163960001DUP,"EPA 350.1 No Distillation","35163960001DUP","E83079","1515","Ammonia (N)","6i
35163960001MS,"EPA 350.1 No Distillation","35163960001MS","E83079","1515","Ammonia (N)","69.4
35164180001MS,"EPA 300.0 (Chloride)","35164180001MS","E83079","16887006","Chloride","236","n
35164180001MS,"EPA 300.0 (Sulfate)","35164180001MS","E83079","14808798","Sulfate","49.1","mg,
35164180001MSD,"EPA 300.0 (Chloride)","35164180001MSD","E83079","16887006","Chloride","236",
35164180001MSD,"EPA 300.0 (Sulfate)","35164180001MSD","E83079","14808798","Sulfate","49.2","i
35164180002MS,"EPA 300.0 (Chloride)","35164180002MS","E83079","16887006","Chloride","48.4","i
35164180002MS,"EPA 300.0 (Sulfate)","35164180002MS","E83079","14808798","Sulfate","48.2","mg,
35164180002MSD,"EPA 300.0 (Chloride)","35164180002MSD","E83079","16887006","Chloride","48.4'
35164180002MSD,"EPA 300.0 (Sulfate)","35164180002MSD","E83079","14808798","Sulfate","48.2","i
35164200001DUP,"EPA 350.1 No Distillation","35164200001DUP","E83079","1515","Ammonia (N)","1'
35164200001MS,"EPA 350.1 No Distillation","35164200001MS","E83079","1515","Ammonia (N)","2",,
35164203002MS,"SM18 5310 B","35164203002MS","E83079","2040","Carbon- Total Organic","20.1",,
35164203002MSD,"SM18 5310 B","35164203002MSD","E83079","2040","Carbon- Total Organic","20.5
35164235006DUP,"EPA 350.1 No Distillation","35164235006DUP","E83079","1515","Ammonia (N)","1'
35164235006MS,"EPA 350.1 No Distillation","35164235006MS","E83079","1515","Ammonia (N)","2.2"
35164237001DUP,"SM18 10200 H","35164237001DUP","E83079","479618","Chlorophyll a","1",,"ug/L'
35164263001DUP,"EPA 353.2 (Nitrate (N))","35164263001DUP","E83079","1805","Nitrate (N)","0.025'
35164263001DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164263001DUP","E83079","1820",
35164263001MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164263001MS","E83079","1820","N
35164282002DUP,"SM18 9222 D (MF)","35164282002DUP","E83079","2530","Coliform Fecal","1",,"#/
35164290001DUP,"SM18 2540 D","35164290001DUP","E83079","1960","Residues- Nonfilterable (TSS)
35164290002DUP,"SM18 2540 D","35164290002DUP","E83079","1960","Residues- Nonfilterable (TSS)
35164290003DUP,"SM18 9222 D (MF)","35164290003DUP","E83079","2530","Coliform Fecal","120",,"
35164303001DUP,"EPA 353.2 (Nitrate (N))","35164303001DUP","E83079","1805","Nitrate (N)","0.21",
35164303001DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164303001DUP","E83079","1820",

35164303001MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164303001MS","E83079","1820","N
35164334001DUP,"SM18 9222 D (MF)","35164334001DUP","E83079","2530","Coliform Fecal","1","#/
35164342001DUP,"EPA 350.1 No Distillation","35164342001DUP","E83079","1515","Ammonia (N)","0.
35164342001MS,"EPA 350.1 No Distillation","35164342001MS","E83079","1515","Ammonia (N)","1.6"
35164361007DUP,"EPA 350.1 No Distillation","35164361007DUP","E83079","1515","Ammonia (N)","0.
35164361007MS,"EPA 350.1 No Distillation","35164361007MS","E83079","1515","Ammonia (N)","1.1"
35164379001MS,"EPA 8011","35164379001MS","E83079","96128","1,2-Dibromo-3-chloropropane","0
35164379001MS,"EPA 8011","35164379001MS","E83079","106934","1,2-Dibromoethane","0.62","ug,
35164379001MSD,"EPA 8011","35164379001MSD","E83079","96128","1,2-Dibromo-3-chloropropane"
35164379001MSD,"EPA 8011","35164379001MSD","E83079","106934","1,2-Dibromoethane","0.63","
35164382001DUP,"EPA 353.2 (Nitrate (N))","35164382001DUP","E83079","1805","Nitrate (N)","0.025'
35164403001DUP,"SM18 2540 C","35164403001DUP","E83079","1705","Residues- Filterable (TDS)","6
35164403002DUP,"SM18 2540 C","35164403002DUP","E83079","1705","Residues- Filterable (TDS)","1
35164407006DUP,"SM18 2540 C","35164407006DUP","E83079","1705","Residues- Filterable (TDS)","1
35164407007DUP,"SM18 2540 C","35164407007DUP","E83079","1705","Residues- Filterable (TDS)","2
35164453011DUP,"SM18 2540 C","35164453011DUP","E83079","1705","Residues- Filterable (TDS)","5
35164492003DUP,"EPA 350.1 No Distillation","35164492003DUP","E83079","1515","Ammonia (N)","4.
35164492003MS,"EPA 350.1 No Distillation","35164492003MS","E83079","1515","Ammonia (N)","5.7"
35164528008DUP,"SM18 2540 C","35164528008DUP","E83079","1705","Residues- Filterable (TDS)","5
35164528009DUP,"SM18 2540 C","35164528009DUP","E83079","1705","Residues- Filterable (TDS)","4
35164529004MS,"EPA 300.0 (Chloride)","35164529004MS","E83079","16887006","Chloride","59.6","i
35164529004MS,"EPA 300.0 (Sulfate)","35164529004MS","E83079","14808798","Sulfate","46.3","mg,
35164529004MSD,"EPA 300.0 (Chloride)","35164529004MSD","E83079","16887006","Chloride","59.5'
35164529004MSD,"EPA 300.0 (Sulfate)","35164529004MSD","E83079","14808798","Sulfate","46.2","i
35164537001MS,"EPA 1631","35164537001MS","E87648","7439976","Mercury","0.0314","ug/L","0.(
35164537001MSD,"EPA 1631","35164537001MSD","E87648","7439976","Mercury","0.0309","ug/L","'
35164549006MS,"EPA 6020","35164549006MS","E83079","7440360","Antimony","46.6","ug/L","0.5'
35164549006MS,"EPA 6020","35164549006MS","E83079","7440280","Thallium","50.3","ug/L","0.5",
35164549006MSD,"EPA 6020","35164549006MSD","E83079","7440360","Antimony","48.9","ug/L","(C
35164549006MSD,"EPA 6020","35164549006MSD","E83079","7440280","Thallium","51.5","ug/L","0.
35164549010MS,"EPA 7470","35164549010MS","E83079","7439976","Mercury","1.9","ug/L","0.1","s
35164549010MSD,"EPA 7470","35164549010MSD","E83079","7439976","Mercury","1.9","ug/L","0.1
35164552001DUP,"EPA 353.2 (Nitrate (N))","35164552001DUP","E83079","1805","Nitrate (N)","0.025'
35164562018MS,"EPA 410.4","35164562018MS","E83079","1565","COD","769","mg/L","J","12.5","SP
35164562018MSD,"EPA 410.4","35164562018MSD","E83079","1565","COD","768","mg/L","J","12.5",
35164615001MS,"EPA 300.0 (Chloride)","35164615001MS","E83079","16887006","Chloride","125","n
35164615001MS,"EPA 300.0 (Sulfate)","35164615001MS","E83079","14808798","Sulfate","74.9","mg,
35164615001MSD,"EPA 300.0 (Chloride)","35164615001MSD","E83079","16887006","Chloride","125",
35164615001MSD,"EPA 300.0 (Sulfate)","35164615001MSD","E83079","14808798","Sulfate","74.7","i
35164699001MS,"EPA 6010","35164699001MS","E83079","7440382","Arsenic","250","ug/L","5","SPI
35164699001MS,"EPA 6010","35164699001MS","E83079","7440393","Barium","274","ug/L","5","SPK
35164699001MS,"EPA 6010","35164699001MS","E83079","7440417","Beryllium","25.5","ug/L","0.5"
35164699001MS,"EPA 6010","35164699001MS","E83079","7440439","Cadmium","24.6","ug/L","0.5"
35164699001MS,"EPA 6010","35164699001MS","E83079","7440473","Chromium","252","ug/L","2.5'
35164699001MS,"EPA 6010","35164699001MS","E83079","7440484","Cobalt","251","ug/L","5","SPK
35164699001MS,"EPA 6010","35164699001MS","E83079","7440508","Copper","271","ug/L","2.5","S
35164699001MS,"EPA 6010","35164699001MS","E83079","7439896","Iron","2500","ug/L","20","SPK

35164699001MS,"EPA 6010","35164699001MS","E83079","7439921","Lead","255","ug/L","5","SPK",
35164699001MS,"EPA 6010","35164699001MS","E83079","7440020","Nickel","257","ug/L","2.5","SP
35164699001MS,"EPA 6010","35164699001MS","E83079","7782492","Selenium","258","ug/L","7.5",
35164699001MS,"EPA 6010","35164699001MS","E83079","7440224","Silver","25.7","ug/L","2.5","SP
35164699001MS,"EPA 6010","35164699001MS","E83079","7440235","Sodium","24.7","mg/L","0.5",
35164699001MS,"EPA 6010","35164699001MS","E83079","7440622","Vanadium","258","ug/L","5",
35164699001MS,"EPA 6010","35164699001MS","E83079","7440666","Zinc","1250","ug/L","10","SPK
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440382","Arsenic","248","ug/L","5",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440393","Barium","272","ug/L","5",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440417","Beryllium","24","ug/L","0.5
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440439","Cadmium","24.4","ug/L","C
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440473","Chromium","250","ug/L","2
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440484","Cobalt","250","ug/L","5",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440508","Copper","262","ug/L","2.5"
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7439896","Iron","2420","ug/L","20",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7439921","Lead","254","ug/L","5","SP
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440020","Nickel","257","ug/L","2.5",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7782492","Selenium","255","ug/L","7.
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440224","Silver","25.3","ug/L","2.5",
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440235","Sodium","24.2","mg/L","0.
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440622","Vanadium","253","ug/L","5
35164699001MSD,"EPA 6010","35164699001MSD","E83079","7440666","Zinc","1250","ug/L","10",
35164703001MS,"EPA 7470","35164703001MS","E83079","7439976","Mercury","2","ug/L","0.1",
35164703001MSD,"EPA 7470","35164703001MSD","E83079","7439976","Mercury","2","ug/L","0.1",
35164723003DUP,"EPA 353.2 (Nitrate (N))","35164723003DUP","E83079","1805","Nitrate (N)","0.025",
35164723003DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164723003DUP","E83079","1820",
35164723003MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164723003MS","E83079","1820",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440382","Arsenic","246","ug/L","5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440393","Barium","387","ug/L","5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440417","Beryllium","25.3","ug/L","0.5"
35164842002MS,"EPA 6010","35164842002MS","E83079","7440439","Cadmium","24.2","ug/L","0.5"
35164842002MS,"EPA 6010","35164842002MS","E83079","7440473","Chromium","250","ug/L","2.5"
35164842002MS,"EPA 6010","35164842002MS","E83079","7440484","Cobalt","247","ug/L","5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440508","Copper","250","ug/L","2.5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7439896","Iron","3020","ug/L","20",
35164842002MS,"EPA 6010","35164842002MS","E83079","7439921","Lead","246","ug/L","5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440020","Nickel","252","ug/L","2.5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7782492","Selenium","249","ug/L","7.5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440224","Silver","24.8","ug/L","2.5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440235","Sodium","67.1","mg/L","0.5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440622","Vanadium","253","ug/L","5",
35164842002MS,"EPA 6010","35164842002MS","E83079","7440666","Zinc","1260","ug/L","10",
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440382","Arsenic","245","ug/L","5",
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440393","Barium","385","ug/L","5",
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440417","Beryllium","24.8","ug/L","0
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440439","Cadmium","24.1","ug/L","C
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440473","Chromium","248","ug/L","2

35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440484","Cobalt","246","ug/L","5","S
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440508","Copper","249","ug/L","2.5"
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7439896","Iron","2990","ug/L","20","S
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7439921","Lead","245","ug/L","5","SP
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440020","Nickel","250","ug/L","2.5"
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7782492","Selenium","245","ug/L","7.
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440224","Silver","24.6","ug/L","2.5"
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440235","Sodium","65.9","mg/L","0.
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440622","Vanadium","250","ug/L","5
35164842002MSD,"EPA 6010","35164842002MSD","E83079","7440666","Zinc","1250","ug/L","10","S
35164842003DUP,"SM18 2540 C","35164842003DUP","E83079","1705","Residues- Filterable (TDS)","1
35164842003MS,"EPA 6020","35164842003MS","E83079","7440360","Antimony","47.6","ug/L","0.5"
35164842003MS,"EPA 6020","35164842003MS","E83079","7440280","Thallium","49.8","ug/L","0.5"
35164842003MSD,"EPA 6020","35164842003MSD","E83079","7440360","Antimony","47.7","ug/L","C
35164842003MSD,"EPA 6020","35164842003MSD","E83079","7440280","Thallium","49.9","ug/L","0.
35164842004DUP,"SM18 2540 C","35164842004DUP","E83079","1705","Residues- Filterable (TDS)","8
35164843004MS,"EPA 7470","35164843004MS","E83079","7439976","Mercury","2","ug/L","0.1","SP
35164843004MSD,"EPA 7470","35164843004MSD","E83079","7439976","Mercury","2","ug/L","0.1"
35164843005MS,"EPA 7470","35164843005MS","E83079","7439976","Mercury","2","ug/L","0.1","SP
35164843005MSD,"EPA 7470","35164843005MSD","E83079","7439976","Mercury","2.4","ug/L","0.1
35164954001MS,"EPA 7470","35164954001MS","E83079","7439976","Mercury","2","ug/L","0.1","SP
35164954001MSD,"EPA 7470","35164954001MSD","E83079","7439976","Mercury","1.9","ug/L","0.1
35164962001DUP,"EPA 350.1 No Distillation","35164962001DUP","E83079","1515","Ammonia (N)","0.
35164962001MS,"EPA 350.1 No Distillation","35164962001MS","E83079","1515","Ammonia (N)","0.9
35164970001MS,"EPA 300.0 (Chloride)","35164970001MS","E83079","16887006","Chloride","79.7","r
35164970001MS,"EPA 300.0 (Sulfate)","35164970001MS","E83079","14808798","Sulfate","78","mg/L
35164970001MSD,"EPA 300.0 (Chloride)","35164970001MSD","E83079","16887006","Chloride","80.4"
35164970001MSD,"EPA 300.0 (Sulfate)","35164970001MSD","E83079","14808798","Sulfate","78.8","i
35164970010DUP,"EPA 353.2 (Nitrate (N))","35164970010DUP","E83079","1805","Nitrate (N)","0.1","
35164970011MS,"EPA 300.0 (Chloride)","35164970011MS","E83079","16887006","Chloride","72.6","i
35164970011MS,"EPA 300.0 (Sulfate)","35164970011MS","E83079","14808798","Sulfate","56.6","mg.
35164970011MSD,"EPA 300.0 (Chloride)","35164970011MSD","E83079","16887006","Chloride","70.3"
35164970011MSD,"EPA 300.0 (Sulfate)","35164970011MSD","E83079","14808798","Sulfate","54.8","i
35165017001DUP,"EPA 353.2 (Nitrate (N))","35165017001DUP","E83079","1805","Nitrate (N)","0.099'
35165046001DUP,"SM18 2540 C","35165046001DUP","E83079","1705","Residues- Filterable (TDS)","9
35165047001DUP,"SM18 2540 C","35165047001DUP","E83079","1705","Residues- Filterable (TDS)","2
35165198001DUP,"EPA 350.1 No Distillation","35165198001DUP","E83079","1515","Ammonia (N)","3
35165198001MS,"EPA 350.1 No Distillation","35165198001MS","E83079","1515","Ammonia (N)","45.7
35165460001MS,"EPA 300.0 (Chloride)","35165460001MS","E83079","16887006","Chloride","103","n
35165460001MS,"EPA 300.0 (Sulfate)","35165460001MS","E83079","14808798","Sulfate","51.3","mg.
35165460001MSD,"EPA 300.0 (Chloride)","35165460001MSD","E83079","16887006","Chloride","103",
35165460001MSD,"EPA 300.0 (Sulfate)","35165460001MSD","E83079","14808798","Sulfate","51.7","i
92226928002MS,"EPA 1631","92226928002MS","E87648","7439976","Mercury","0.0414","ug/L","0.(
92226928002MSD,"EPA 1631","92226928002MSD","E87648","7439976","Mercury","0.0422","ug/L","'
B-11,"EPA 300.0 (Chloride)","35163895011","E83079","16887006","Chloride","19.8","mg/L","2.5","TF
B-11,"EPA 300.0 (Sulfate)","35163895011","E83079","14808798","Sulfate","19.1","mg/L","2.5","TRG"
B-11,"EPA 350.1 No Distillation","35163895011","E83079","1515","Ammonia (N)","0.76","mg/L","0.0:

B-11,"EPA 353.2 (Nitrate (N))","35163895011","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0

B-11,"EPA 6010","35163895011","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"

B-11,"EPA 6010","35163895011","E83079","7440393","Barium","56.3","ug/L","5","TRG","1","0","0"

B-11,"EPA 6010","35163895011","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0

B-11,"EPA 6010","35163895011","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0

B-11,"EPA 6010","35163895011","E83079","7440473","Chromium","3.6","ug/L","I","2.5","TRG","1","0

B-11,"EPA 6010","35163895011","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"

B-11,"EPA 6010","35163895011","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","

B-11,"EPA 6010","35163895011","E83079","7439896","Iron","2660","ug/L","20","TRG","1","0","0","2

B-11,"EPA 6010","35163895011","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1

B-11,"EPA 6010","35163895011","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","

B-11,"EPA 6010","35163895011","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0

B-11,"EPA 6010","35163895011","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","C

B-11,"EPA 6010","35163895011","E83079","7440235","Sodium","9.7","mg/L","0.5","TRG","1","0","0"

B-11,"EPA 6010","35163895011","E83079","7440622","Vanadium","15","ug/L","5","TRG","1","0","0"

B-11,"EPA 6010","35163895011","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"

B-11,"EPA 6020","35163895011","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","C

B-11,"EPA 6020","35163895011","E83079","7440417","Beryllium","0.42","ug/L","0.05","TRG","1","0"

B-11,"EPA 6020","35163895011","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1"

B-11,"EPA 6020","35163895011","E83079","7440473","Chromium","3.5","ug/L","0.5","TRG","1","0","

B-11,"EPA 6020","35163895011","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1","C

B-11,"EPA 6020","35163895011","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0","0

B-11,"EPA 6020","35163895011","E83079","7782492","Selenium","0.8","ug/L","I","0.5","TRG","1","0"

B-11,"EPA 6020","35163895011","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","0",

B-11,"EPA 6020","35163895011","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 7470","35163895011","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"

B-11,"EPA 8011","35163895011","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L","L

B-11,"EPA 8011","35163895011","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.00

B-11,"EPA 8260","35163895011","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.

B-11,"EPA 8260","35163895011","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TF

B-11,"EPA 8260","35163895011","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.

B-11,"EPA 8260","35163895011","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TF

B-11,"EPA 8260","35163895011","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG

B-11,"EPA 8260","35163895011","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG

B-11,"EPA 8260","35163895011","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59"

B-11,"EPA 8260","35163895011","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TR

B-11,"EPA 8260","35163895011","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR

B-11,"EPA 8260","35163895011","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.8","ug/L",""

B-11,"EPA 8260","35163895011","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR

B-11,"EPA 8260","35163895011","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TI

B-11,"EPA 8260","35163895011","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","C

B-11,"EPA 8260","35163895011","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","

B-11,"EPA 8260","35163895011","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6","ug/L",""

B-11,"EPA 8260","35163895011","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRC

B-11,"EPA 8260","35163895011","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"

B-11,"EPA 8260","35163895011","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","

B-11,"EPA 8260","35163895011","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",""

B-11,"EPA 8260","35163895011","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","DEP-SURR-038","Toluene-d8","42.2","ug/L","SURR","1","0"

B-11,"EPA 8260","35163895011","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"EPA 8260","35163895011","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1","0"

B-11,"SM18 2540 C","35163895011","E83079","1705","Residues- Filterable (TDS)","523","mg/L","5","SPK","1","0"

B-11MS,"EPA 300.0 (Chloride)","35163895011MS","E83079","16887006","Chloride","72.4","mg/L","2","SPK","1","0"

B-11MS,"EPA 300.0 (Sulfate)","35163895011MS","E83079","14808798","Sulfate","70.2","mg/L","2.5","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440360","Antimony","48.4","ug/L","0.5","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440417","Beryllium","5.7","ug/L","0.05","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440439","Cadmium","5.1","ug/L","0.05","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440473","Chromium","52.4","ug/L","0.5","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440508","Copper","49","ug/L","0.93","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7439921","Lead","51","ug/L","0.5","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7782492","Selenium","40.9","ug/L","0.5","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440224","Silver","4.8","ug/L","0.05","SPK","1","0"

B-11MS,"EPA 6020","35163895011MS","E83079","7440280","Thallium","51.3","ug/L","0.5","SPK","1","0"

B-11MSD,"EPA 300.0 (Chloride)","35163895011MSD","E83079","16887006","Chloride","72.5","mg/L","2","SPK","1","0"

B-11MSD,"EPA 300.0 (Sulfate)","35163895011MSD","E83079","14808798","Sulfate","70.2","mg/L","2.5","SPK","1","0"

B-11MSD,"EPA 6020","35163895011MSD","E83079","7440360","Antimony","49.4","ug/L","0.5","SPK","1","0"

B-11MSD,"EPA 6020","35163895011MSD","E83079","7440417","Beryllium","5.5","ug/L","0.05","SPK","1","0"

B-11MSD,"EPA 6020","35163895011MSD","E83079","7440439","Cadmium","5","ug/L","0.05","SPK","1","0"

B-11MSD,"EPA 6020","35163895011MSD","E83079","7440473","Chromium","51.3","ug/L","0.5","SPK","1","0"

B-11MSD,"EPA 6020","35163895011MSD","E83079","7440508","Copper","47.7","ug/L","0.93","SPK",
B-11MSD,"EPA 6020","35163895011MSD","E83079","7439921","Lead","50.7","ug/L","0.5","SPK","1",
B-11MSD,"EPA 6020","35163895011MSD","E83079","7782492","Selenium","41.1","ug/L","0.5","SPK"
B-11MSD,"EPA 6020","35163895011MSD","E83079","7440224","Silver","4.8","ug/L","0.05","SPK","1"
B-11MSD,"EPA 6020","35163895011MSD","E83079","7440280","Thallium","51.1","ug/L","0.5","SPK",
B1-B,"EPA 300.0 (Chloride)","35164825004","E83079","16887006","Chloride","25.6","mg/L","2.5","TF
B1-B,"EPA 300.0 (Sulfate)","35164825004","E83079","14808798","Sulfate","40.9","mg/L","2.5","TRG"
B1-B,"EPA 350.1 No Distillation","35164825004","E83079","1515","Ammonia (N)","9.8","mg/L","0.02"
B1-B,"EPA 353.2 (Nitrate (N))","35164825004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0
B1-B,"EPA 6010","35164825004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B1-B,"EPA 6010","35164825004","E83079","7440393","Barium","144","ug/L","5","TRG","1","0","0",
B1-B,"EPA 6010","35164825004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0
B1-B,"EPA 6010","35164825004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0
B1-B,"EPA 6010","35164825004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B1-B,"EPA 6010","35164825004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B1-B,"EPA 6010","35164825004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B1-B,"EPA 6010","35164825004","E83079","7439896","Iron","12200","ug/L","20","TRG","1","0","0",
B1-B,"EPA 6010","35164825004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B1-B,"EPA 6010","35164825004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B1-B,"EPA 6010","35164825004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0
B1-B,"EPA 6010","35164825004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B1-B,"EPA 6010","35164825004","E83079","7440235","Sodium","36.9","mg/L","0.5","TRG","1","0",
B1-B,"EPA 6010","35164825004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B1-B,"EPA 6010","35164825004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B1-B,"EPA 6020","35164825004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B1-B,"EPA 6020","35164825004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B1-B,"EPA 7470","35164825004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
B1-B,"EPA 8011","35164825004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L",
B1-B,"EPA 8011","35164825004","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.00
B1-B,"EPA 8260","35164825004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.
B1-B,"EPA 8260","35164825004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TF
B1-B,"EPA 8260","35164825004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.
B1-B,"EPA 8260","35164825004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TF
B1-B,"EPA 8260","35164825004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG
B1-B,"EPA 8260","35164825004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG
B1-B,"EPA 8260","35164825004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59"
B1-B,"EPA 8260","35164825004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B1-B,"EPA 8260","35164825004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR
B1-B,"EPA 8260","35164825004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug/L",,
B1-B,"EPA 8260","35164825004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR
B1-B,"EPA 8260","35164825004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B1-B,"EPA 8260","35164825004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B1-B,"EPA 8260","35164825004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B1-B,"EPA 8260","35164825004","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.9","ug/L",,
B1-B,"EPA 8260","35164825004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRC
B1-B,"EPA 8260","35164825004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B1-B,"EPA 8260","35164825004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",

B1-B,"EPA 8260","35164825004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","DEP-SURR-038","Toluene-d8","42.2","ug/L","SURR","1","0","
B1-B,"EPA 8260","35164825004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"EPA 8260","35164825004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1","0","
B1-B,"SM18 2540 C","35164825004","E83079","1705","Residues- Filterable (TDS)","505","mg/L","5","TRG","1","0","
B-2,"EPA 300.0 (Chloride)","35164825008","E83079","16887006","Chloride","46","mg/L","5","TRG","1","0","
B-2,"EPA 300.0 (Sulfate)","35164825008","E83079","14808798","Sulfate","401","mg/L","12.5","TRG","1","0","
B-2,"EPA 350.1 No Distillation","35164825008","E83079","1515","Ammonia (N)","5.7","mg/L","0.02","TRG","1","0","
B-2,"EPA 353.2 (Nitrate (N))","35164825008","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440393","Barium","129","ug/L","5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440417","Beryllium","1.7","ug/L","0.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440473","Chromium","6.2","ug/L","2.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440508","Copper","3.6","ug/L","I","2.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7439896","Iron","30100","ug/L","20","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440020","Nickel","5.1","ug/L","2.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0","
B-2,"EPA 6010","35164825008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","

B-2,"EPA 6010","35164825008","E83079","7440235","Sodium","28.9","mg/L","0.5","TRG","1","0","0"
B-2,"EPA 6010","35164825008","E83079","7440622","Vanadium","17.9","ug/L","5","TRG","1","0","0"
B-2,"EPA 6010","35164825008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B-2,"EPA 6020","35164825008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B-2,"EPA 6020","35164825008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B-2,"EPA 7470","35164825008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
B-2,"EPA 8011","35164825008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L","L"
B-2,"EPA 8011","35164825008","E83079","106934","1,2-Dibromoethane","0.0068","ug/L","U","0.0068"
B-2,"EPA 8260","35164825008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B-2,"EPA 8260","35164825008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12"
B-2,"EPA 8260","35164825008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59"
B-2,"EPA 8260","35164825008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.8","ug/L","S"
B-2,"EPA 8260","35164825008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.1","ug/L","S"
B-2,"EPA 8260","35164825008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG"
B-2,"EPA 8260","35164825008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B-2,"EPA 8260","35164825008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B-2,"EPA 8260","35164825008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B-2,"EPA 8260","35164825008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B-2,"EPA 8260","35164825008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1"
B-2,"EPA 8260","35164825008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B-2,"EPA 8260","35164825008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B-2,"EPA 8260","35164825008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B-2,"EPA 8260","35164825008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"
B-2,"EPA 8260","35164825008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B-2,"EPA 8260","35164825008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B-2,"EPA 8260","35164825008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B-2,"EPA 8260","35164825008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
B-2,"EPA 8260","35164825008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0"
B-2,"EPA 8260","35164825008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B-2,"EPA 8260","35164825008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0"

B-2,"EPA 8260","35164825008","E83079","DEP-SURR-038","Toluene-d8","42.4","ug/L","SURR","1","C
B-2,"EPA 8260","35164825008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B-2,"EPA 8260","35164825008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B-2,"EPA 8260","35164825008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B-2,"EPA 8260","35164825008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B-2,"EPA 8260","35164825008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","T
B-2,"EPA 8260","35164825008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B-2,"EPA 8260","35164825008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",C
B-2,"EPA 8260","35164825008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B-2,"SM18 2540 C","35164825008","E83079","1705","Residues- Filterable (TDS)","497","mg/L","5","T
B32,"EPA 300.0 (Chloride)","35164825011","E83079","16887006","Chloride","66.8","mg/L","2.5","TR
B32,"EPA 300.0 (Sulfate)","35164825011","E83079","14808798","Sulfate","32.3","mg/L","2.5","TRG",
B32,"EPA 350.1 No Distillation","35164825011","E83079","1515","Ammonia (N)","0.069","mg/L","0.0
B32,"EPA 353.2 (Nitrate (N))","35164825011","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B32,"EPA 6010","35164825011","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B32,"EPA 6010","35164825011","E83079","7440393","Barium","39.9","ug/L","5","TRG","1","0","0",
B32,"EPA 6010","35164825011","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B32,"EPA 6010","35164825011","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B32,"EPA 6010","35164825011","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",C
B32,"EPA 6010","35164825011","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B32,"EPA 6010","35164825011","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B32,"EPA 6010","35164825011","E83079","7439896","Iron","6180","ug/L","20","TRG","1","0","0",4
B32,"EPA 6010","35164825011","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",1C
B32,"EPA 6010","35164825011","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",C
B32,"EPA 6010","35164825011","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B32,"EPA 6010","35164825011","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B32,"EPA 6010","35164825011","E83079","7440235","Sodium","28.9","mg/L","0.5","TRG","1","0","0
B32,"EPA 6010","35164825011","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",C
B32,"EPA 6010","35164825011","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B32,"EPA 6020","35164825011","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B32,"EPA 6020","35164825011","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B32,"EPA 7470","35164825011","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B32,"EPA 8011","35164825011","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L",I
B32,"EPA 8011","35164825011","E83079","106934","1,2-Dibromoethane","0.0068","ug/L","U","0.006
B32,"EPA 8260","35164825011","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B32,"EPA 8260","35164825011","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",TR
B32,"EPA 8260","35164825011","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B32,"EPA 8260","35164825011","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",TR
B32,"EPA 8260","35164825011","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B32,"EPA 8260","35164825011","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B32,"EPA 8260","35164825011","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B32,"EPA 8260","35164825011","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B32,"EPA 8260","35164825011","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B32,"EPA 8260","35164825011","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.9","ug/L",S
B32,"EPA 8260","35164825011","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B32,"EPA 8260","35164825011","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",TR
B32,"EPA 8260","35164825011","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0

B32,"EPA 8260","35164825011","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B32,"EPA 8260","35164825011","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.1","ug/L","
B32,"EPA 8260","35164825011","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B32,"EPA 8260","35164825011","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B32,"EPA 8260","35164825011","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B32,"EPA 8260","35164825011","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B32,"EPA 8260","35164825011","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B32,"EPA 8260","35164825011","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B32,"EPA 8260","35164825011","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B32,"EPA 8260","35164825011","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B32,"EPA 8260","35164825011","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B32,"EPA 8260","35164825011","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B32,"EPA 8260","35164825011","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B32,"EPA 8260","35164825011","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B32,"EPA 8260","35164825011","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B32,"EPA 8260","35164825011","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B32,"EPA 8260","35164825011","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B32,"EPA 8260","35164825011","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B32,"EPA 8260","35164825011","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26
B32,"EPA 8260","35164825011","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B32,"EPA 8260","35164825011","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B32,"EPA 8260","35164825011","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B32,"EPA 8260","35164825011","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
B32,"EPA 8260","35164825011","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B32,"EPA 8260","35164825011","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B32,"EPA 8260","35164825011","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B32,"EPA 8260","35164825011","E83079","DEP-SURR-038","Toluene-d8","41.6","ug/L","SURR","1",
B32,"EPA 8260","35164825011","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B32,"EPA 8260","35164825011","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B32,"EPA 8260","35164825011","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B32,"EPA 8260","35164825011","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B32,"EPA 8260","35164825011","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B32,"EPA 8260","35164825011","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B32,"EPA 8260","35164825011","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B32,"EPA 8260","35164825011","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B32,"SM18 2540 C","35164825011","E83079","1705","Residues- Filterable (TDS)","704","mg/L","5",
B32MS,"EPA 300.0 (Chloride)","35164825011MS","E83079","16887006","Chloride","121","mg/L","L",
B32MS,"EPA 300.0 (Sulfate)","35164825011MS","E83079","14808798","Sulfate","85.5","mg/L","2.5",
B32MSD,"EPA 300.0 (Chloride)","35164825011MSD","E83079","16887006","Chloride","122","mg/L",
B32MSD,"EPA 300.0 (Sulfate)","35164825011MSD","E83079","14808798","Sulfate","85.8","mg/L",
B33-1,"EPA 300.0 (Chloride)","35164825009","E83079","16887006","Chloride","83.5","mg/L","2.5",
B33-1,"EPA 300.0 (Sulfate)","35164825009","E83079","14808798","Sulfate","2.5","mg/L","U","2.5",
B33-1,"EPA 350.1 No Distillation","35164825009","E83079","1515","Ammonia (N)","0.26","mg/L",
B33-1,"EPA 353.2 (Nitrate (N))","35164825009","E83079","1805","Nitrate (N)","0.025","mg/L","U",
B33-1,"EPA 6010","35164825009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B33-1,"EPA 6010","35164825009","E83079","7440393","Barium","52.1","ug/L","5","TRG","1","0",
B33-1,"EPA 6010","35164825009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",

B33-1,"EPA 6010","35164825009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",""
B33-1,"EPA 6010","35164825009","E83079","7440473","Chromium","3.1","ug/L","I","2.5","TRG","1",""
B33-1,"EPA 6010","35164825009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B33-1,"EPA 6010","35164825009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B33-1,"EPA 6010","35164825009","E83079","7439896","Iron","10500","ug/L","20","TRG","1","0","0"
B33-1,"EPA 6010","35164825009","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B33-1,"EPA 6010","35164825009","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B33-1,"EPA 6010","35164825009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",""
B33-1,"EPA 6010","35164825009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B33-1,"EPA 6010","35164825009","E83079","7440235","Sodium","62.4","mg/L","0.5","TRG","1","0"
B33-1,"EPA 6010","35164825009","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
B33-1,"EPA 6010","35164825009","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B33-1,"EPA 6020","35164825009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",""
B33-1,"EPA 6020","35164825009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C"
B33-1,"EPA 7470","35164825009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C"
B33-1,"EPA 8011","35164825009","E83079","96128","1,2-Dibromo-3-chloropropane","0.0056","ug/L"
B33-1,"EPA 8011","35164825009","E83079","106934","1,2-Dibromoethane","0.0071","ug/L","U","0.01"
B33-1,"EPA 8260","35164825009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C"
B33-1,"EPA 8260","35164825009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1"
B33-1,"EPA 8260","35164825009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C"
B33-1,"EPA 8260","35164825009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1"
B33-1,"EPA 8260","35164825009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRC"
B33-1,"EPA 8260","35164825009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRC"
B33-1,"EPA 8260","35164825009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5"
B33-1,"EPA 8260","35164825009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI"
B33-1,"EPA 8260","35164825009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF"
B33-1,"EPA 8260","35164825009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.5","ug/L","
B33-1,"EPA 8260","35164825009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI"
B33-1,"EPA 8260","35164825009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",""
B33-1,"EPA 8260","35164825009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",""
B33-1,"EPA 8260","35164825009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B33-1,"EPA 8260","35164825009","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.7","ug/L","
B33-1,"EPA 8260","35164825009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF"
B33-1,"EPA 8260","35164825009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",""
B33-1,"EPA 8260","35164825009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B33-1,"EPA 8260","35164825009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
B33-1,"EPA 8260","35164825009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",""
B33-1,"EPA 8260","35164825009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2"
B33-1,"EPA 8260","35164825009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",""
B33-1,"EPA 8260","35164825009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",""
B33-1,"EPA 8260","35164825009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",""
B33-1,"EPA 8260","35164825009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI"
B33-1,"EPA 8260","35164825009","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",""
B33-1,"EPA 8260","35164825009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B33-1,"EPA 8260","35164825009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","C"
B33-1,"EPA 8260","35164825009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRC"
B33-1,"EPA 8260","35164825009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"

B33-1,"EPA 8260","35164825009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B33-1,"EPA 8260","35164825009","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B33-1,"EPA 8260","35164825009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B33-1,"EPA 8260","35164825009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B33-1,"EPA 8260","35164825009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1'
B33-1,"EPA 8260","35164825009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B33-1,"EPA 8260","35164825009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B33-1,"EPA 8260","35164825009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B33-1,"EPA 8260","35164825009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B33-1,"EPA 8260","35164825009","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURR","1",
B33-1,"EPA 8260","35164825009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B33-1,"EPA 8260","35164825009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B33-1,"EPA 8260","35164825009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5
B33-1,"EPA 8260","35164825009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B33-1,"EPA 8260","35164825009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B33-1,"EPA 8260","35164825009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B33-1,"EPA 8260","35164825009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B33-1,"EPA 8260","35164825009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B33-1,"SM18 2540 C","35164825009","E83079","1705","Residues- Filterable (TDS)","771","mg/L","5"
B33-1DUP,"EPA 350.1 No Distillation","35164825009DUP","E83079","1515","Ammonia (N)","0.26","m
B33-1MS,"EPA 350.1 No Distillation","35164825009MS","E83079","1515","Ammonia (N)","1.3","mg/L'
B33-2,"EPA 300.0 (Chloride)","35164825010","E83079","16887006","Chloride","42.3","mg/L","5","TR
B33-2,"EPA 300.0 (Sulfate)","35164825010","E83079","14808798","Sulfate","20.1","mg/L","5","TRG",
B33-2,"EPA 350.1 No Distillation","35164825010","E83079","1515","Ammonia (N)","0.32","mg/L","0.
B33-2,"EPA 353.2 (Nitrate (N))","35164825010","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B33-2,"EPA 6010","35164825010","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 6010","35164825010","E83079","7440393","Barium","83.4","ug/L","5","TRG","1","0",
B33-2,"EPA 6010","35164825010","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440473","Chromium","4.4","ug/L","I","2.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 6010","35164825010","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7439896","Iron","3660","ug/L","20","TRG","1","0",
B33-2,"EPA 6010","35164825010","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 6010","35164825010","E83079","7440020","Nickel","4.6","ug/L","I","2.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440235","Sodium","111","mg/L","0.5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440622","Vanadium","6.7","ug/L","I","5","TRG","1",
B33-2,"EPA 6010","35164825010","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
B33-2,"EPA 6020","35164825010","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B33-2,"EPA 6020","35164825010","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B33-2,"EPA 7470","35164825010","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B33-2,"EPA 8011","35164825010","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L"
B33-2,"EPA 8011","35164825010","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0
B33-2,"EPA 8260","35164825010","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B33-2,"EPA 8260","35164825010","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",

B33-2,"EPA 8260","35164825010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.1","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.3","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","DEP-SURR-038","Toluene-d8","42.6","ug/L","U","42.6","SURR","1","0",
B33-2,"EPA 8260","35164825010","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"EPA 8260","35164825010","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1","0",
B33-2,"SM18 2540 C","35164825010","E83079","1705","Residues- Filterable (TDS)","474","mg/L","U","5"

B34-1,"EPA 300.0 (Chloride)","35164208008","E83079","16887006","Chloride","51.6","mg/L","2.5","T
B34-1,"EPA 300.0 (Sulfate)","35164208008","E83079","14808798","Sulfate","211","mg/L","25","TRG"
B34-1,"EPA 350.1 No Distillation","35164208008","E83079","1515","Ammonia (N)","0.17","mg/L","0.
B34-1,"EPA 353.2 (Nitrate (N))","35164208008","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B34-1,"EPA 6010","35164208008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0
B34-1,"EPA 6010","35164208008","E83079","7440393","Barium","159","ug/L","5","TRG","1","0","0"
B34-1,"EPA 6010","35164208008","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","
B34-1,"EPA 6010","35164208008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B34-1,"EPA 6010","35164208008","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","
B34-1,"EPA 6010","35164208008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B34-1,"EPA 6010","35164208008","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B34-1,"EPA 6010","35164208008","E83079","7439896","Iron","33400","ug/L","20","TRG","1","0","0"
B34-1,"EPA 6010","35164208008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B34-1,"EPA 6010","35164208008","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","
B34-1,"EPA 6010","35164208008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B34-1,"EPA 6010","35164208008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","
B34-1,"EPA 6010","35164208008","E83079","7440235","Sodium","43.4","mg/L","0.5","TRG","1","0","
B34-1,"EPA 6010","35164208008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","
B34-1,"EPA 6010","35164208008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B34-1,"EPA 6020","35164208008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","
B34-1,"EPA 6020","35164208008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B34-1,"EPA 7470","35164208008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B34-1,"EPA 8011","35164208008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B34-1,"EPA 8011","35164208008","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B34-1,"EPA 8260","35164208008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B34-1,"EPA 8260","35164208008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B34-1,"EPA 8260","35164208008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B34-1,"EPA 8260","35164208008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B34-1,"EPA 8260","35164208008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B34-1,"EPA 8260","35164208008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B34-1,"EPA 8260","35164208008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B34-1,"EPA 8260","35164208008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B34-1,"EPA 8260","35164208008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B34-1,"EPA 8260","35164208008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.8","ug/L","
B34-1,"EPA 8260","35164208008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B34-1,"EPA 8260","35164208008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B34-1,"EPA 8260","35164208008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
B34-1,"EPA 8260","35164208008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B34-1,"EPA 8260","35164208008","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L","
B34-1,"EPA 8260","35164208008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B34-1,"EPA 8260","35164208008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","
B34-1,"EPA 8260","35164208008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B34-1,"EPA 8260","35164208008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","
B34-1,"EPA 8260","35164208008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","
B34-1,"EPA 8260","35164208008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B34-1,"EPA 8260","35164208008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","
B34-1,"EPA 8260","35164208008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","

B34-1,"EPA 8260","35164208008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B34-1,"EPA 8260","35164208008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B34-1,"EPA 8260","35164208008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B34-1,"EPA 8260","35164208008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B34-1,"EPA 8260","35164208008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B34-1,"EPA 8260","35164208008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B34-1,"EPA 8260","35164208008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0",
B34-1,"EPA 8260","35164208008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR",
B34-1,"EPA 8260","35164208008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR",
B34-1,"EPA 8260","35164208008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","SURR",
B34-1,"EPA 8260","35164208008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0",
B34-1,"EPA 8260","35164208008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B34-1,"EPA 8260","35164208008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B34-1,"EPA 8260","35164208008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B34-1,"EPA 8260","35164208008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B34-1,"EPA 8260","35164208008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B34-1,"EPA 8260","35164208008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B34-1,"SM18 2540 C","35164208008","E83079","1705","Residues- Filterable (TDS)","802","mg/L",
B34-2,"EPA 300.0 (Chloride)","35164208009","E83079","16887006","Chloride","54","mg/L",
B34-2,"EPA 300.0 (Sulfate)","35164208009","E83079","14808798","Sulfate","113","mg/L",
B34-2,"EPA 350.1 No Distillation","35164208009","E83079","1515","Ammonia (N)","0.59","mg/L",
B34-2,"EPA 353.2 (Nitrate (N))","35164208009","E83079","1805","Nitrate (N)","0.025","mg/L",
B34-2,"EPA 6010","35164208009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440393","Barium","67.1","ug/L",
B34-2,"EPA 6010","35164208009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7439896","Iron","11800","ug/L",
B34-2,"EPA 6010","35164208009","E83079","7439921","Lead","5","ug/L","U","5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440020","Nickel","14.7","ug/L",
B34-2,"EPA 6010","35164208009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440235","Sodium","29.2","mg/L",
B34-2,"EPA 6010","35164208009","E83079","7440622","Vanadium","5","ug/L","U","5","TRG",
B34-2,"EPA 6010","35164208009","E83079","7440666","Zinc","10","ug/L","U","10","TRG",
B34-2,"EPA 6020","35164208009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
B34-2,"EPA 6020","35164208009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",

B34-2,"EPA 7470","35164208009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B34-2,"EPA 8011","35164208009","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B34-2,"EPA 8011","35164208009","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B34-2,"EPA 8260","35164208009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B34-2,"EPA 8260","35164208009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","T
B34-2,"EPA 8260","35164208009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B34-2,"EPA 8260","35164208009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T
B34-2,"EPA 8260","35164208009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B34-2,"EPA 8260","35164208009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B34-2,"EPA 8260","35164208009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B34-2,"EPA 8260","35164208009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B34-2,"EPA 8260","35164208009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B34-2,"EPA 8260","35164208009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.2","ug/L",,
B34-2,"EPA 8260","35164208009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B34-2,"EPA 8260","35164208009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",,
B34-2,"EPA 8260","35164208009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B34-2,"EPA 8260","35164208009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B34-2,"EPA 8260","35164208009","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.4","ug/L",,
B34-2,"EPA 8260","35164208009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B34-2,"EPA 8260","35164208009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B34-2,"EPA 8260","35164208009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B34-2,"EPA 8260","35164208009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B34-2,"EPA 8260","35164208009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B34-2,"EPA 8260","35164208009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B34-2,"EPA 8260","35164208009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
B34-2,"EPA 8260","35164208009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
B34-2,"EPA 8260","35164208009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B34-2,"EPA 8260","35164208009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B34-2,"EPA 8260","35164208009","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
B34-2,"EPA 8260","35164208009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B34-2,"EPA 8260","35164208009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
B34-2,"EPA 8260","35164208009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B34-2,"EPA 8260","35164208009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B34-2,"EPA 8260","35164208009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B34-2,"EPA 8260","35164208009","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B34-2,"EPA 8260","35164208009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B34-2,"EPA 8260","35164208009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B34-2,"EPA 8260","35164208009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B34-2,"EPA 8260","35164208009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B34-2,"EPA 8260","35164208009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B34-2,"EPA 8260","35164208009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B34-2,"EPA 8260","35164208009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B34-2,"EPA 8260","35164208009","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L",,"SURR","1"
B34-2,"EPA 8260","35164208009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B34-2,"EPA 8260","35164208009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,"l
B34-2,"EPA 8260","35164208009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",,"
B34-2,"EPA 8260","35164208009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,

B34-2,"EPA 8260","35164208009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B34-2,"EPA 8260","35164208009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B34-2,"EPA 8260","35164208009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B34-2,"EPA 8260","35164208009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B34-2,"SM18 2540 C","35164208009","E83079","1705","Residues- Filterable (TDS)","840","mg/L","10"
B35-1,"EPA 300.0 (Chloride)","35164208002","E83079","16887006","Chloride","66.5","mg/L","2.5","T
B35-1,"EPA 300.0 (Sulfate)","35164208002","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","T
B35-1,"EPA 350.1 No Distillation","35164208002","E83079","1515","Ammonia (N)","0.15","mg/L","0.
B35-1,"EPA 353.2 (Nitrate (N))","35164208002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B35-1,"EPA 6010","35164208002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B35-1,"EPA 6010","35164208002","E83079","7440393","Barium","96.6","ug/L","5","TRG","1","0","0"
B35-1,"EPA 6010","35164208002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 6010","35164208002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 6010","35164208002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B35-1,"EPA 6010","35164208002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B35-1,"EPA 6010","35164208002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B35-1,"EPA 6010","35164208002","E83079","7439896","Iron","11000","ug/L","20","TRG","1","0","0"
B35-1,"EPA 6010","35164208002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B35-1,"EPA 6010","35164208002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B35-1,"EPA 6010","35164208002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B35-1,"EPA 6010","35164208002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B35-1,"EPA 6010","35164208002","E83079","7440235","Sodium","27.2","mg/L","0.5","TRG","1","0",
B35-1,"EPA 6010","35164208002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B35-1,"EPA 6010","35164208002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B35-1,"EPA 6020","35164208002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 6020","35164208002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 7470","35164208002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B35-1,"EPA 8011","35164208002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B35-1,"EPA 8011","35164208002","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B35-1,"EPA 8260","35164208002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B35-1,"EPA 8260","35164208002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B35-1,"EPA 8260","35164208002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B35-1,"EPA 8260","35164208002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.9","ug/L",
B35-1,"EPA 8260","35164208002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B35-1,"EPA 8260","35164208002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B35-1,"EPA 8260","35164208002","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.5","ug/L",
B35-1,"EPA 8260","35164208002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B35-1,"EPA 8260","35164208002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B35-1,"EPA 8260","35164208002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"

B35-1,"EPA 8260","35164208002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B35-1,"EPA 8260","35164208002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B35-1,"EPA 8260","35164208002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B35-1,"EPA 8260","35164208002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 8260","35164208002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B35-1,"EPA 8260","35164208002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B35-1,"EPA 8260","35164208002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B35-1,"EPA 8260","35164208002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B35-1,"EPA 8260","35164208002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B35-1,"EPA 8260","35164208002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B35-1,"EPA 8260","35164208002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B35-1,"EPA 8260","35164208002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B35-1,"EPA 8260","35164208002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B35-1,"EPA 8260","35164208002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B35-1,"EPA 8260","35164208002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B35-1,"EPA 8260","35164208002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B35-1,"EPA 8260","35164208002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B35-1,"EPA 8260","35164208002","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L","SURR","1"
B35-1,"EPA 8260","35164208002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B35-1,"EPA 8260","35164208002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B35-1,"EPA 8260","35164208002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B35-1,"EPA 8260","35164208002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B35-1,"EPA 8260","35164208002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B35-1,"EPA 8260","35164208002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B35-1,"EPA 8260","35164208002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B35-1,"SM18 2540 C","35164208002","E83079","1705","Residues- Filterable (TDS)","100","mg/L","5"
B35-1 Dup,"EPA 300.0 (Chloride)","35164208003","E83079","16887006","Chloride","66.6","mg/L","2.
B35-1 Dup,"EPA 300.0 (Sulfate)","35164208003","E83079","14808798","Sulfate","2.5","mg/L","U","2.5
B35-1 Dup,"EPA 350.1 No Distillation","35164208003","E83079","1515","Ammonia (N)","0.15","mg/L"
B35-1 Dup,"EPA 353.2 (Nitrate (N))","35164208003","E83079","1805","Nitrate (N)","0.025","mg/L","U
B35-1 Dup,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164208003","E83079","1820","Nitrate-Nit
B35-1 Dup,"EPA 6010","35164208003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
B35-1 Dup,"EPA 6010","35164208003","E83079","7440393","Barium","96.1","ug/L","5","TRG","1","0"
B35-1 Dup,"EPA 6010","35164208003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
B35-1 Dup,"EPA 6010","35164208003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B35-1 Dup,"EPA 6010","35164208003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG",
B35-1 Dup,"EPA 6010","35164208003","E83079","7439896","Iron","11000","ug/L","20","TRG","1","0"
B35-1 Dup,"EPA 6010","35164208003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG",
B35-1 Dup,"EPA 6010","35164208003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",

B35-1 Dup,"EPA 6010","35164208003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440235","Sodium","27.5","mg/L","0.5","TRG","1",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
B35-1 Dup,"EPA 6010","35164208003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B35-1 Dup,"EPA 6020","35164208003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 6020","35164208003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 7470","35164208003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
B35-1 Dup,"EPA 8011","35164208003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054",
B35-1 Dup,"EPA 8011","35164208003","E83079","106934","1,2-Dibromoethane","0.0068","ug/L","U",
B35-1 Dup,"EPA 8260","35164208003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
B35-1 Dup,"EPA 8260","35164208003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.
B35-1 Dup,"EPA 8260","35164208003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
B35-1 Dup,"EPA 8260","35164208003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.
B35-1 Dup,"EPA 8260","35164208003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
B35-1 Dup,"EPA 8260","35164208003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.4","ug
B35-1 Dup,"EPA 8260","35164208003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
B35-1 Dup,"EPA 8260","35164208003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
B35-1 Dup,"EPA 8260","35164208003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B35-1 Dup,"EPA 8260","35164208003","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6",
B35-1 Dup,"EPA 8260","35164208003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B35-1 Dup,"EPA 8260","35164208003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
B35-1 Dup,"EPA 8260","35164208003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B35-1 Dup,"EPA 8260","35164208003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
B35-1 Dup,"EPA 8260","35164208003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
B35-1 Dup,"EPA 8260","35164208003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B35-1 Dup,"EPA 8260","35164208003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 8260","35164208003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TF
B35-1 Dup,"EPA 8260","35164208003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
B35-1 Dup,"EPA 8260","35164208003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T
B35-1 Dup,"EPA 8260","35164208003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 8260","35164208003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 8260","35164208003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
B35-1 Dup,"EPA 8260","35164208003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
B35-1 Dup,"EPA 8260","35164208003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
B35-1 Dup,"EPA 8260","35164208003","E83079","124481","Dibromochloromethane","0.26","ug/L",
B35-1 Dup,"EPA 8260","35164208003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
B35-1 Dup,"EPA 8260","35164208003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRC
B35-1 Dup,"EPA 8260","35164208003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B35-1 Dup,"EPA 8260","35164208003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B35-1 Dup,"EPA 8260","35164208003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"

B35-1 Dup,"EPA 8260","35164208003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
 B35-1 Dup,"EPA 8260","35164208003","E83079","DEP-SURR-038","Toluene-d8","41.8","ug/L","SURR"
 B35-1 Dup,"EPA 8260","35164208003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","L"
 B35-1 Dup,"EPA 8260","35164208003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
 B35-1 Dup,"EPA 8260","35164208003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
 B35-1 Dup,"EPA 8260","35164208003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TI
 B35-1 Dup,"EPA 8260","35164208003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","
 B35-1 Dup,"EPA 8260","35164208003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","
 B35-1 Dup,"EPA 8260","35164208003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
 B35-1 Dup,"EPA 8260","35164208003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
 B35-1 Dup,"SM18 2540 C","35164208003","E83079","1705","Residues- Filterable (TDS)","500","mg/L"
 B35-1 DupDUP,"EPA 353.2 (Nitrate (N))","35164208003DUP","E83079","1805","Nitrate (N)","0.025","r
 B35-1 DupDUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164208003DUP","E83079","1820","Ni
 B35-1 DupMS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164208003MS","E83079","1820","Nitr
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440382","Arsenic","244","ug/L","5","SPK","1","C
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440393","Barium","350","ug/L","5","SPK","1","C
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440417","Beryllium","25.3","ug/L","0.5","SPK","
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440439","Cadmium","25.3","ug/L","0.5","SPK","
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440473","Chromium","241","ug/L","2.5","SPK","
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440484","Cobalt","251","ug/L","5","SPK","1","O
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440508","Copper","242","ug/L","2.5","SPK","1",
 B35-1MS,"EPA 6010","35164208002MS","E83079","7439896","Iron","13600","ug/L","20","SPK","1",
 B35-1MS,"EPA 6010","35164208002MS","E83079","7439921","Lead","252","ug/L","5","SPK","1","O"
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440020","Nickel","257","ug/L","2.5","SPK","1",
 B35-1MS,"EPA 6010","35164208002MS","E83079","7782492","Selenium","248","ug/L","7.5","SPK","1
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440224","Silver","23.9","ug/L","2.5","SPK","1",
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440235","Sodium","40.7","mg/L","0.5","SPK","1
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440622","Vanadium","245","ug/L","5","SPK","1"
 B35-1MS,"EPA 6010","35164208002MS","E83079","7440666","Zinc","1260","ug/L","10","SPK","1","O
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440382","Arsenic","243","ug/L","5","SPK","1"
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440393","Barium","348","ug/L","5","SPK","1"
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440417","Beryllium","25.4","ug/L","0.5","SPK
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440439","Cadmium","25.2","ug/L","0.5","SPK
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440473","Chromium","242","ug/L","2.5","SPI
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440484","Cobalt","252","ug/L","5","SPK","1"
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440508","Copper","241","ug/L","2.5","SPK",
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7439896","Iron","13500","ug/L","20","SPK","1
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7439921","Lead","250","ug/L","5","SPK","1",
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440020","Nickel","256","ug/L","2.5","SPK","1
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7782492","Selenium","249","ug/L","7.5","SPK"
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440224","Silver","23.8","ug/L","2.5","SPK","1
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440235","Sodium","40.4","mg/L","0.5","SPK"
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440622","Vanadium","245","ug/L","5","SPK",
 B35-1MSD,"EPA 6010","35164208002MSD","E83079","7440666","Zinc","1260","ug/L","10","SPK","1"
 B35-2,"EPA 300.0 (Chloride)","35164208004","E83079","16887006","Chloride","102","mg/L","5","TRC
 B35-2,"EPA 300.0 (Sulfate)","35164208004","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","T
 B35-2,"EPA 350.1 No Distillation","35164208004","E83079","1515","Ammonia (N)","1","mg/L","0.02"

B35-2,"EPA 353.2 (Nitrate (N))","35164208004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0

B35-2,"EPA 6010","35164208004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0

B35-2,"EPA 6010","35164208004","E83079","7440393","Barium","69.3","ug/L","5","TRG","1","0","0

B35-2,"EPA 6010","35164208004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","

B35-2,"EPA 6010","35164208004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","

B35-2,"EPA 6010","35164208004","E83079","7440473","Chromium","7.1","ug/L","2.5","TRG","1","0"

B35-2,"EPA 6010","35164208004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"

B35-2,"EPA 6010","35164208004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"

B35-2,"EPA 6010","35164208004","E83079","7439896","Iron","9340","ug/L","20","TRG","1","0","0"

B35-2,"EPA 6010","35164208004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"

B35-2,"EPA 6010","35164208004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","

B35-2,"EPA 6010","35164208004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","

B35-2,"EPA 6010","35164208004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","

B35-2,"EPA 6010","35164208004","E83079","7440235","Sodium","63.6","mg/L","0.5","TRG","1","0","

B35-2,"EPA 6010","35164208004","E83079","7440622","Vanadium","10.9","ug/L","5","TRG","1","0","

B35-2,"EPA 6010","35164208004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"

B35-2,"EPA 6020","35164208004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","

B35-2,"EPA 6020","35164208004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C

B35-2,"EPA 7470","35164208004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C

B35-2,"EPA 8011","35164208004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"

B35-2,"EPA 8011","35164208004","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0

B35-2,"EPA 8260","35164208004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C

B35-2,"EPA 8260","35164208004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1

B35-2,"EPA 8260","35164208004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C

B35-2,"EPA 8260","35164208004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1

B35-2,"EPA 8260","35164208004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR

B35-2,"EPA 8260","35164208004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR

B35-2,"EPA 8260","35164208004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5

B35-2,"EPA 8260","35164208004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI

B35-2,"EPA 8260","35164208004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF

B35-2,"EPA 8260","35164208004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.2","ug/L","

B35-2,"EPA 8260","35164208004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI

B35-2,"EPA 8260","35164208004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","

B35-2,"EPA 8260","35164208004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","

B35-2,"EPA 8260","35164208004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"

B35-2,"EPA 8260","35164208004","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.6","ug/L","

B35-2,"EPA 8260","35164208004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF

B35-2,"EPA 8260","35164208004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","C

B35-2,"EPA 8260","35164208004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"

B35-2,"EPA 8260","35164208004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","

B35-2,"EPA 8260","35164208004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","

B35-2,"EPA 8260","35164208004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2

B35-2,"EPA 8260","35164208004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","

B35-2,"EPA 8260","35164208004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","

B35-2,"EPA 8260","35164208004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","

B35-2,"EPA 8260","35164208004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI

B35-2,"EPA 8260","35164208004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","

B35-2,"EPA 8260","35164208004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B35-2,"EPA 8260","35164208004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B35-2,"EPA 8260","35164208004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U"
B35-2,"EPA 8260","35164208004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0"
B35-2,"EPA 8260","35164208004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
B35-2,"EPA 8260","35164208004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR"
B35-2,"EPA 8260","35164208004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B35-2,"EPA 8260","35164208004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR"
B35-2,"EPA 8260","35164208004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B35-2,"EPA 8260","35164208004","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURR","1"
B35-2,"EPA 8260","35164208004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0"
B35-2,"EPA 8260","35164208004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B35-2,"EPA 8260","35164208004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B35-2,"EPA 8260","35164208004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B35-2,"EPA 8260","35164208004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B35-2,"EPA 8260","35164208004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B35-2,"EPA 8260","35164208004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
B35-2,"SM18 2540 C","35164208004","E83079","1705","Residues- Filterable (TDS)","316","mg/L","5"
B35-2DUP,"SM18 2540 C","35164208004DUP","E83079","1705","Residues- Filterable (TDS)","300","m"
B35-2MS,"EPA 6020","35164208004MS","E83079","7440360","Antimony","46.9","ug/L","0.5","SPK","1"
B35-2MS,"EPA 6020","35164208004MS","E83079","7440280","Thallium","48.9","ug/L","0.5","SPK","1"
B35-2MSD,"EPA 6020","35164208004MSD","E83079","7440360","Antimony","47.1","ug/L","0.5","SPK"
B35-2MSD,"EPA 6020","35164208004MSD","E83079","7440280","Thallium","49.1","ug/L","0.5","SPK"
B36,"EPA 300.0 (Chloride)","35165033004","E83079","16887006","Chloride","224","mg/L","12.5","TR"
B36,"EPA 300.0 (Sulfate)","35165033004","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRC"
B36,"EPA 350.1 No Distillation","35165033004","E83079","1515","Ammonia (N)","0.23","mg/L","0.02"
B36,"EPA 353.2 (Nitrate (N))","35165033004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02"
B36,"EPA 6010","35165033004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440393","Barium","121","ug/L","5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B36,"EPA 6010","35165033004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B36,"EPA 6010","35165033004","E83079","7440473","Chromium","6.2","ug/L","2.5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7439896","Iron","6610","ug/L","20","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440020","Nickel","4.2","ug/L","1","2.5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B36,"EPA 6010","35165033004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440235","Sodium","120","mg/L","0.5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
B36,"EPA 6010","35165033004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0":

B36,"EPA 6020","35165033004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B36,"EPA 6020","35165033004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B36,"EPA 7470","35165033004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B36,"EPA 8011","35165033004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L","
B36,"EPA 8011","35165033004","E83079","106934","1,2-Dibromoethane","0.007","ug/L","U","0.007"
B36,"EPA 8260","35165033004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B36,"EPA 8260","35165033004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B36,"EPA 8260","35165033004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B36,"EPA 8260","35165033004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B36,"EPA 8260","35165033004","E83079","75343","1,1-Dichloroethane","1.2","ug/L","0.5","TRG","1"
B36,"EPA 8260","35165033004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B36,"EPA 8260","35165033004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B36,"EPA 8260","35165033004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B36,"EPA 8260","35165033004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B36,"EPA 8260","35165033004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45","ug/L","SU
B36,"EPA 8260","35165033004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B36,"EPA 8260","35165033004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B36,"EPA 8260","35165033004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B36,"EPA 8260","35165033004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",""
B36,"EPA 8260","35165033004","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.4","ug/L","
B36,"EPA 8260","35165033004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B36,"EPA 8260","35165033004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B36,"EPA 8260","35165033004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",""
B36,"EPA 8260","35165033004","E83079","71432","Benzene","2.2","ug/L","0.1","TRG","1","0","0",""
B36,"EPA 8260","35165033004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B36,"EPA 8260","35165033004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B36,"EPA 8260","35165033004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B36,"EPA 8260","35165033004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B36,"EPA 8260","35165033004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B36,"EPA 8260","35165033004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B36,"EPA 8260","35165033004","E83079","108907","Chlorobenzene","2.8","ug/L","0.5","TRG","1","0"
B36,"EPA 8260","35165033004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B36,"EPA 8260","35165033004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B36,"EPA 8260","35165033004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B36,"EPA 8260","35165033004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",""
B36,"EPA 8260","35165033004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B36,"EPA 8260","35165033004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B36,"EPA 8260","35165033004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B36,"EPA 8260","35165033004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B36,"EPA 8260","35165033004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","(
B36,"EPA 8260","35165033004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
B36,"EPA 8260","35165033004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","(
B36,"EPA 8260","35165033004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B36,"EPA 8260","35165033004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",""
B36,"EPA 8260","35165033004","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","SURR","1","(
B36,"EPA 8260","35165033004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B36,"EPA 8260","35165033004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"

B36,"EPA 8260","35165033004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B36,"EPA 8260","35165033004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B36,"EPA 8260","35165033004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B36,"EPA 8260","35165033004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B36,"EPA 8260","35165033004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B36,"EPA 8260","35165033004","E83079","1330207","Xylenes- Total","1.3","ug/L","0.5","TRG","1",
B36,"SM18 2540 C","35165033004","E83079","1705","Residues- Filterable (TDS)","1300","mg/L","10",
B36DUP,"EPA 353.2 (Nitrate (N))","35165033004DUP","E83079","1805","Nitrate (N)","0.025","mg/L",
B36DUP,"SM18 2540 C","35165033004DUP","E83079","1705","Residues- Filterable (TDS)","1150","mg",
B37-1,"EPA 300.0 (Chloride)","35165033006","E83079","16887006","Chloride","189","mg/L","12.5",
B37-1,"EPA 300.0 (Sulfate)","35165033006","E83079","14808798","Sulfate","2.5","mg/L","U","2.5",
B37-1,"EPA 350.1 No Distillation","35165033006","E83079","1515","Ammonia (N)","0.49","mg/L","0.1",
B37-1,"EPA 353.2 (Nitrate (N))","35165033006","E83079","1805","Nitrate (N)","0.25","mg/L","U","0.2",
B37-1,"EPA 6010","35165033006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440393","Barium","251","ug/L","5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B37-1,"EPA 6010","35165033006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B37-1,"EPA 6010","35165033006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B37-1,"EPA 6010","35165033006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440508","Copper","3","ug/L","I","2.5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7439896","Iron","37400","ug/L","20","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B37-1,"EPA 6010","35165033006","E83079","7440224","Silver","3","ug/L","I","2.5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440235","Sodium","267","mg/L","0.5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B37-1,"EPA 6010","35165033006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B37-1,"EPA 6020","35165033006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B37-1,"EPA 6020","35165033006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B37-1,"EPA 7470","35165033006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B37-1,"EPA 8011","35165033006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L",
B37-1,"EPA 8011","35165033006","E83079","106934","1,2-Dibromoethane","0.0068","ug/L","U","0.0",
B37-1,"EPA 8260","35165033006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B37-1,"EPA 8260","35165033006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B37-1,"EPA 8260","35165033006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.1","ug/L",
B37-1,"EPA 8260","35165033006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B37-1,"EPA 8260","35165033006","E83079","106467","1,4-Dichlorobenzene","0.89","ug/L","I","0.5",
B37-1,"EPA 8260","35165033006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B37-1,"EPA 8260","35165033006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"

B37-1,"EPA 8260","35165033006","E83079","DEP-SURR-019","4-Bromofluorobenzene","39","ug/L","",
B37-1,"EPA 8260","35165033006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
B37-1,"EPA 8260","35165033006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","
B37-1,"EPA 8260","35165033006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B37-1,"EPA 8260","35165033006","E83079","71432","Benzene","11.3","ug/L","0.1","TRG","1","0","0"
B37-1,"EPA 8260","35165033006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","
B37-1,"EPA 8260","35165033006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2"
B37-1,"EPA 8260","35165033006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","
B37-1,"EPA 8260","35165033006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","
B37-1,"EPA 8260","35165033006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","
B37-1,"EPA 8260","35165033006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","Ti
B37-1,"EPA 8260","35165033006","E83079","108907","Chlorobenzene","11.1","ug/L","0.5","TRG","1"
B37-1,"EPA 8260","35165033006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B37-1,"EPA 8260","35165033006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","
B37-1,"EPA 8260","35165033006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B37-1,"EPA 8260","35165033006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B37-1,"EPA 8260","35165033006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B37-1,"EPA 8260","35165033006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B37-1,"EPA 8260","35165033006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B37-1,"EPA 8260","35165033006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B37-1,"EPA 8260","35165033006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B37-1,"EPA 8260","35165033006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B37-1,"EPA 8260","35165033006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B37-1,"EPA 8260","35165033006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B37-1,"EPA 8260","35165033006","E83079","108883","Toluene","0.53","ug/L","I","0.5","TRG","1","0"
B37-1,"EPA 8260","35165033006","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","",,"SURR","1","
B37-1,"EPA 8260","35165033006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B37-1,"EPA 8260","35165033006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B37-1,"EPA 8260","35165033006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B37-1,"EPA 8260","35165033006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","
B37-1,"EPA 8260","35165033006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B37-1,"EPA 8260","35165033006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B37-1,"EPA 8260","35165033006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B37-1,"EPA 8260","35165033006","E83079","1330207","Xylenes- Total","3.3","ug/L","0.5","TRG","1",
B37-1,"SM18 2540 C","35165033006","E83079","1705","Residues- Filterable (TDS)","1420","mg/L","1
B37-1DUP,"SM18 2540 C","35165033006DUP","E83079","1705","Residues- Filterable (TDS)","1620","r
B37-2,"EPA 300.0 (Chloride)","35165033005","E83079","16887006","Chloride","42.8","mg/L","2.5","T
B37-2,"EPA 300.0 (Sulfate)","35165033005","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","T
B37-2,"EPA 350.1 No Distillation","35165033005","E83079","1515","Ammonia (N)","0.31","mg/L","0.
B37-2,"EPA 353.2 (Nitrate (N))","35165033005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B37-2,"EPA 6010","35165033005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B37-2,"EPA 6010","35165033005","E83079","7440393","Barium","30.8","ug/L","5","TRG","1","0",
B37-2,"EPA 6010","35165033005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B37-2,"EPA 6010","35165033005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B37-2,"EPA 6010","35165033005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B37-2,"EPA 6010","35165033005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B37-2,"EPA 6010","35165033005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"

B37-2,"EPA 6010","35165033005","E83079","7439896","Iron","13900","ug/L","20","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7440235","Sodium","34","mg/L","0.5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 6010","35165033005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B37-2,"EPA 6020","35165033005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 6020","35165033005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 7470","35165033005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0","0"
B37-2,"EPA 8011","35165033005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0056","ug/L","U","0.0056","TRG","1","0","0"
B37-2,"EPA 8011","35165033005","E83079","106934","1,2-Dibromoethane","0.007","ug/L","U","0.007","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.2","ug/L","U","45.2","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6","ug/L","U","39.6","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","108907","Chlorobenzene","0.76","ug/L","U","0.76","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B37-2,"EPA 8260","35165033005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0"

B37-2,"EPA 8260","35165033005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B37-2,"EPA 8260","35165033005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B37-2,"EPA 8260","35165033005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B37-2,"EPA 8260","35165033005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B37-2,"EPA 8260","35165033005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B37-2,"EPA 8260","35165033005","E83079","DEP-SURR-038","Toluene-d8","41.6","ug/L","SURR","1"
B37-2,"EPA 8260","35165033005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B37-2,"EPA 8260","35165033005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","
B37-2,"EPA 8260","35165033005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B37-2,"EPA 8260","35165033005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","
B37-2,"EPA 8260","35165033005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B37-2,"EPA 8260","35165033005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B37-2,"EPA 8260","35165033005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B37-2,"EPA 8260","35165033005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B37-2,"SM18 2540 C","35165033005","E83079","1705","Residues- Filterable (TDS)","331","mg/L","5"
B38-1,"EPA 300.0 (Chloride)","35165033008","E83079","16887006","Chloride","61.5","mg/L","J","2.5"
B38-1,"EPA 300.0 (Sulfate)","35165033008","E83079","14808798","Sulfate","20.3","mg/L","2.5","TRG
B38-1,"EPA 350.1 No Distillation","35165033008","E83079","1515","Ammonia (N)","0.058","mg/L","0"
B38-1,"EPA 353.2 (Nitrate (N))","35165033008","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0
B38-1,"EPA 6010","35165033008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B38-1,"EPA 6010","35165033008","E83079","7440393","Barium","98.1","ug/L","5","TRG","1","0","0"
B38-1,"EPA 6010","35165033008","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","
B38-1,"EPA 6010","35165033008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B38-1,"EPA 6010","35165033008","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","
B38-1,"EPA 6010","35165033008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B38-1,"EPA 6010","35165033008","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B38-1,"EPA 6010","35165033008","E83079","7439896","Iron","21200","ug/L","J","20","TRG","1","0","
B38-1,"EPA 6010","35165033008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","
B38-1,"EPA 6010","35165033008","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","
B38-1,"EPA 6010","35165033008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B38-1,"EPA 6010","35165033008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","
B38-1,"EPA 6010","35165033008","E83079","7440235","Sodium","28.5","mg/L","0.5","TRG","1","0","
B38-1,"EPA 6010","35165033008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","
B38-1,"EPA 6010","35165033008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B38-1,"EPA 6020","35165033008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","
B38-1,"EPA 6020","35165033008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B38-1,"EPA 7470","35165033008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B38-1,"EPA 8011","35165033008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B38-1,"EPA 8011","35165033008","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B38-1,"EPA 8260","35165033008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B38-1,"EPA 8260","35165033008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B38-1,"EPA 8260","35165033008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B38-1,"EPA 8260","35165033008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B38-1,"EPA 8260","35165033008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B38-1,"EPA 8260","35165033008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B38-1,"EPA 8260","35165033008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B38-1,"EPA 8260","35165033008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","T

B38-1,"EPA 8260","35165033008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B38-1,"EPA 8260","35165033008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.4","ug/L",,
B38-1,"EPA 8260","35165033008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B38-1,"EPA 8260","35165033008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",,
B38-1,"EPA 8260","35165033008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B38-1,"EPA 8260","35165033008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B38-1,"EPA 8260","35165033008","E83079","DEP-SURR-019","4-Bromofluorobenzene","41","ug/L",,
B38-1,"EPA 8260","35165033008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B38-1,"EPA 8260","35165033008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B38-1,"EPA 8260","35165033008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B38-1,"EPA 8260","35165033008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B38-1,"EPA 8260","35165033008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B38-1,"EPA 8260","35165033008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B38-1,"EPA 8260","35165033008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
B38-1,"EPA 8260","35165033008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
B38-1,"EPA 8260","35165033008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B38-1,"EPA 8260","35165033008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B38-1,"EPA 8260","35165033008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
B38-1,"EPA 8260","35165033008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B38-1,"EPA 8260","35165033008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
B38-1,"EPA 8260","35165033008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B38-1,"EPA 8260","35165033008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B38-1,"EPA 8260","35165033008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B38-1,"EPA 8260","35165033008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B38-1,"EPA 8260","35165033008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B38-1,"EPA 8260","35165033008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B38-1,"EPA 8260","35165033008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B38-1,"EPA 8260","35165033008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B38-1,"EPA 8260","35165033008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B38-1,"EPA 8260","35165033008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B38-1,"EPA 8260","35165033008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B38-1,"EPA 8260","35165033008","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L",,"SURR","1"
B38-1,"EPA 8260","35165033008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B38-1,"EPA 8260","35165033008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,
B38-1,"EPA 8260","35165033008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B38-1,"EPA 8260","35165033008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,
B38-1,"EPA 8260","35165033008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B38-1,"EPA 8260","35165033008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B38-1,"EPA 8260","35165033008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B38-1,"EPA 8260","35165033008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",,
B38-1,"SM18 2540 C","35165033008","E83079","1705","Residues- Filterable (TDS)","214","mg/L",,"5"
B38-1MS,"EPA 300.0 (Chloride)","35165033008MS","E83079","16887006","Chloride","118","mg/L",,"L'
B38-1MS,"EPA 300.0 (Sulfate)","35165033008MS","E83079","14808798","Sulfate","73.5","mg/L",,"2.5
B38-1MS,"EPA 6010","35165033008MS","E83079","7440382","Arsenic","237","ug/L",,"5","SPK","1",,"C
B38-1MS,"EPA 6010","35165033008MS","E83079","7440393","Barium","344","ug/L",,"5","SPK","1",,"C
B38-1MS,"EPA 6010","35165033008MS","E83079","7440417","Beryllium","25.1","ug/L",,"0.5","SPK",,
B38-1MS,"EPA 6010","35165033008MS","E83079","7440439","Cadmium","24.7","ug/L",,"0.5","SPK",,

B38-1MS,"EPA 6010","35165033008MS","E83079","7440473","Chromium","245","ug/L","2.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440484","Cobalt","250","ug/L","5","SPK","1","0",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440508","Copper","236","ug/L","2.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7439896","Iron","23000","ug/L","J","20","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7439921","Lead","249","ug/L","5","SPK","1","0",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440020","Nickel","251","ug/L","2.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7782492","Selenium","236","ug/L","7.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440224","Silver","24.8","ug/L","2.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440235","Sodium","40.6","mg/L","0.5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440622","Vanadium","244","ug/L","5","SPK","1",
B38-1MS,"EPA 6010","35165033008MS","E83079","7440666","Zinc","1220","ug/L","10","SPK","1","0",
B38-1MSD,"EPA 300.0 (Chloride)","35165033008MSD","E83079","16887006","Chloride","118","mg/L",
B38-1MSD,"EPA 300.0 (Sulfate)","35165033008MSD","E83079","14808798","Sulfate","73.5","mg/L",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440382","Arsenic","235","ug/L","5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440393","Barium","342","ug/L","5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440417","Beryllium","24.8","ug/L","0.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440439","Cadmium","24.4","ug/L","0.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440473","Chromium","242","ug/L","2.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440484","Cobalt","249","ug/L","5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440508","Copper","231","ug/L","2.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7439896","Iron","23200","ug/L","20","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7439921","Lead","247","ug/L","5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440020","Nickel","248","ug/L","2.5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7782492","Selenium","231","ug/L","7.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440224","Silver","24.5","ug/L","2.5","SPK","1",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440235","Sodium","40.7","mg/L","0.5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440622","Vanadium","237","ug/L","5","SPK",
B38-1MSD,"EPA 6010","35165033008MSD","E83079","7440666","Zinc","1200","ug/L","10","SPK","1",
B38-2,"EPA 300.0 (Chloride)","35165033009","E83079","16887006","Chloride","59.2","mg/L","2.5","TRG",
B38-2,"EPA 300.0 (Sulfate)","35165033009","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRG",
B38-2,"EPA 350.1 No Distillation","35165033009","E83079","1515","Ammonia (N)","0.99","mg/L","0.5",
B38-2,"EPA 353.2 (Nitrate (N))","35165033009","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.5",
B38-2,"EPA 6010","35165033009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440393","Barium","30.3","ug/L","5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 6010","35165033009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 6010","35165033009","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B38-2,"EPA 6010","35165033009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7439896","Iron","9090","ug/L","20","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B38-2,"EPA 6010","35165033009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440235","Sodium","40.3","mg/L","0.5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 6010","35165033009","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",

B38-2,"EPA 6020","35165033009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 6020","35165033009","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1",
B38-2,"EPA 6020","35165033009","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1",
B38-2,"EPA 6020","35165033009","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",
B38-2,"EPA 6020","35165033009","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0",
B38-2,"EPA 6020","35165033009","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 6020","35165033009","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","0",
B38-2,"EPA 6020","35165033009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 7470","35165033009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B38-2,"EPA 8011","35165033009","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L",
B38-2,"EPA 8011","35165033009","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0",
B38-2,"EPA 8260","35165033009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B38-2,"EPA 8260","35165033009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B38-2,"EPA 8260","35165033009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.9","ug/L",
B38-2,"EPA 8260","35165033009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.8","ug/L",
B38-2,"EPA 8260","35165033009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B38-2,"EPA 8260","35165033009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2",
B38-2,"EPA 8260","35165033009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B38-2,"EPA 8260","35165033009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B38-2,"EPA 8260","35165033009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B38-2,"EPA 8260","35165033009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B38-2,"EPA 8260","35165033009","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0",
B38-2,"EPA 8260","35165033009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B38-2,"EPA 8260","35165033009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR

B38-2,"EPA 8260","35165033009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B38-2,"EPA 8260","35165033009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","DEP-SURR-038","Toluene-d8","42.5","ug/L","SURR","1",
B38-2,"EPA 8260","35165033009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B38-2,"EPA 8260","35165033009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B38-2,"EPA 8260","35165033009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B38-2,"EPA 8260","35165033009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B38-2,"EPA 8260","35165033009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B38-2,"EPA 8260","35165033009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B38-2,"EPA 8260","35165033009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B38-2,"EPA 8260","35165033009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B38-2,"SM18 2540 C","35165033009","E83079","1705","Residues- Filterable (TDS)","422","mg/L","5",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440360","Antimony","47.7","ug/L","0.5","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440417","Beryllium","4.8","ug/L","0.05","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440439","Cadmium","4.7","ug/L","0.05","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440508","Copper","47.1","ug/L","0.93","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7439921","Lead","51.3","ug/L","0.5","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7782492","Selenium","44.3","ug/L","0.5","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440224","Silver","4.9","ug/L","0.05","SPK",
B38-2MS,"EPA 6020","35165033009MS","E83079","7440280","Thallium","52","ug/L","0.5","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440360","Antimony","48.3","ug/L","0.5","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440417","Beryllium","4.8","ug/L","0.05","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440439","Cadmium","4.9","ug/L","0.05","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440508","Copper","49","ug/L","0.93","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7439921","Lead","51.4","ug/L","0.5","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7782492","Selenium","45.7","ug/L","0.5","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440224","Silver","4.9","ug/L","0.05","SPK",
B38-2MSD,"EPA 6020","35165033009MSD","E83079","7440280","Thallium","52.4","ug/L","0.5","SPK",
B39,"EPA 300.0 (Chloride)","35165033010","E83079","16887006","Chloride","37.5","mg/L","2.5","TRG",
B39,"EPA 300.0 (Sulfate)","35165033010","E83079","14808798","Sulfate","9.2","mg/L","2.5","TRG",
B39,"EPA 350.1 No Distillation","35165033010","E83079","1515","Ammonia (N)","1.3","mg/L","0.02",
B39,"EPA 353.2 (Nitrate (N))","35165033010","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02",
B39,"EPA 6010","35165033010","E83079","7440382","Arsenic","26.2","ug/L","5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440393","Barium","31.5","ug/L","5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440473","Chromium","10.4","ug/L","2.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7439896","Iron","14700","ug/L","20","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440235","Sodium","22.3","mg/L","0.5","TRG","1","0",
B39,"EPA 6010","35165033010","E83079","7440622","Vanadium","33.7","ug/L","5","TRG","1","0",

B39,"EPA 6010","35165033010","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B39,"EPA 6020","35165033010","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 6020","35165033010","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 7470","35165033010","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B39,"EPA 8011","35165033010","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L","U",
B39,"EPA 8011","35165033010","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.006",
B39,"EPA 8260","35165033010","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B39,"EPA 8260","35165033010","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR",
B39,"EPA 8260","35165033010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1",
B39,"EPA 8260","35165033010","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR",
B39,"EPA 8260","35165033010","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B39,"EPA 8260","35165033010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.6","ug/L","U",
B39,"EPA 8260","35165033010","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR",
B39,"EPA 8260","35165033010","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.1","ug/L","U",
B39,"EPA 8260","35165033010","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B39,"EPA 8260","35165033010","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR",
B39,"EPA 8260","35165033010","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B39,"EPA 8260","35165033010","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B39,"EPA 8260","35165033010","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1",
B39,"EPA 8260","35165033010","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B39,"EPA 8260","35165033010","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TR",
B39,"EPA 8260","35165033010","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0",
B39,"EPA 8260","35165033010","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26",
B39,"EPA 8260","35165033010","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B39,"EPA 8260","35165033010","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B39,"EPA 8260","35165033010","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B39,"EPA 8260","35165033010","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0",
B39,"EPA 8260","35165033010","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","U",
B39,"EPA 8260","35165033010","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"

B39,"EPA 8260","35165033010","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B39,"EPA 8260","35165033010","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B39,"EPA 8260","35165033010","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B39,"EPA 8260","35165033010","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B39,"EPA 8260","35165033010","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B39,"EPA 8260","35165033010","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B39,"EPA 8260","35165033010","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B39,"SM18 2540 C","35165033010","E83079","1705","Residues- Filterable (TDS)","190","mg/L","5",
B39DUP,"EPA 353.2 (Nitrate (N))","35165033010DUP","E83079","1805","Nitrate (N)","0.025","mg/L",
B40-1,"EPA 300.0 (Chloride)","35164522002","E83079","16887006","Chloride","58.3","mg/L","2.5",
B40-1,"EPA 300.0 (Sulfate)","35164522002","E83079","14808798","Sulfate","175","mg/L","12.5",
B40-1,"EPA 350.1 No Distillation","35164522002","E83079","1515","Ammonia (N)","0.21","mg/L","0.
B40-1,"EPA 353.2 (Nitrate (N))","35164522002","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.1.
B40-1,"EPA 6010","35164522002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440393","Barium","184","ug/L","5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 6010","35164522002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 6010","35164522002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B40-1,"EPA 6010","35164522002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7439896","Iron","20300","ug/L","20","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B40-1,"EPA 6010","35164522002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440235","Sodium","52.7","mg/L","0.5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B40-1,"EPA 6010","35164522002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B40-1,"EPA 6020","35164522002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 6020","35164522002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 7470","35164522002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B40-1,"EPA 8011","35164522002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B40-1,"EPA 8011","35164522002","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0.
B40-1,"EPA 8260","35164522002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B40-1,"EPA 8260","35164522002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B40-1,"EPA 8260","35164522002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U",
B40-1,"EPA 8260","35164522002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.1","ug/L",
B40-1,"EPA 8260","35164522002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",

B40-1,"EPA 8260","35164522002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.3","ug/L",,
B40-1,"EPA 8260","35164522002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR",
B40-1,"EPA 8260","35164522002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B40-1,"EPA 8260","35164522002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2",
B40-1,"EPA 8260","35164522002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
B40-1,"EPA 8260","35164522002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
B40-1,"EPA 8260","35164522002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B40-1,"EPA 8260","35164522002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",,"TI",
B40-1,"EPA 8260","35164522002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
B40-1,"EPA 8260","35164522002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 8260","35164522002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
B40-1,"EPA 8260","35164522002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B40-1,"EPA 8260","35164522002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B40-1,"EPA 8260","35164522002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0",
B40-1,"EPA 8260","35164522002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B40-1,"EPA 8260","35164522002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 8260","35164522002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 8260","35164522002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",,"TR",
B40-1,"EPA 8260","35164522002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",,"TR",
B40-1,"EPA 8260","35164522002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B40-1,"EPA 8260","35164522002","E83079","DEP-SURR-038","Toluene-d8","41.4","ug/L",,"SURR","1",
B40-1,"EPA 8260","35164522002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0",
B40-1,"EPA 8260","35164522002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,"I",
B40-1,"EPA 8260","35164522002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",,"E",
B40-1,"EPA 8260","35164522002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,
B40-1,"EPA 8260","35164522002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B40-1,"EPA 8260","35164522002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B40-1,"EPA 8260","35164522002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B40-1,"EPA 8260","35164522002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B40-1,"SM18 2540 C","35164522002","E83079","1705","Residues- Filterable (TDS)","516","mg/L",,"5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L",,"U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L",,"U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L",,"U",,
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L",,"U",,
B40-1DUP,"EPA 8260","35164522002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",,
B40-1DUP,"EPA 8260","35164522002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1",,"ug",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L",,"U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L",,"U"

B40-1DUP,"EPA 8260","35164522002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.3",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.3",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TF",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","T",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TF",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.6",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","u",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","124481","Dibromochloromethane","0.26","ug/l",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L",,"S",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5",
B40-1DUP,"EPA 8260","35164522002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
B40-1MS,"EPA 8011","35164522002MS","E83079","96128","1,2-Dibromo-3-chloropropane","0.52","u",
B40-1MS,"EPA 8011","35164522002MS","E83079","106934","1,2-Dibromoethane","0.4","ug/L","0.01",
B40-1MSD,"EPA 8011","35164522002MSD","E83079","96128","1,2-Dibromo-3-chloropropane","0.48",
B40-1MSD,"EPA 8011","35164522002MSD","E83079","106934","1,2-Dibromoethane","0.39","ug/L",
B40-2,"EPA 300.0 (Chloride)","35164522003","E83079","16887006","Chloride","27.5","mg/L","2.5","T",
B40-2,"EPA 300.0 (Sulfate)","35164522003","E83079","14808798","Sulfate","18.5","mg/L","2.5","TRC",
B40-2,"EPA 350.1 No Distillation","35164522003","E83079","1515","Ammonia (N)","1.7","mg/L","0.0:

B40-2,"EPA 353.2 (Nitrate (N))","35164522003","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0

B40-2,"EPA 6010","35164522003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0

B40-2,"EPA 6010","35164522003","E83079","7440393","Barium","46.4","ug/L","5","TRG","1","0","0

B40-2,"EPA 6010","35164522003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","

B40-2,"EPA 6010","35164522003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","

B40-2,"EPA 6010","35164522003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",

B40-2,"EPA 6010","35164522003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0

B40-2,"EPA 6010","35164522003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0

B40-2,"EPA 6010","35164522003","E83079","7439896","Iron","5970","ug/L","20","TRG","1","0","0",

B40-2,"EPA 6010","35164522003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",

B40-2,"EPA 6010","35164522003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",

B40-2,"EPA 6010","35164522003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","

B40-2,"EPA 6010","35164522003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",

B40-2,"EPA 6010","35164522003","E83079","7440235","Sodium","24.1","mg/L","0.5","TRG","1","0",

B40-2,"EPA 6010","35164522003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",

B40-2,"EPA 6010","35164522003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"

B40-2,"EPA 6020","35164522003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",

B40-2,"EPA 6020","35164522003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C

B40-2,"EPA 7470","35164522003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C

B40-2,"EPA 8011","35164522003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L"

B40-2,"EPA 8011","35164522003","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0

B40-2,"EPA 8260","35164522003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C

B40-2,"EPA 8260","35164522003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1

B40-2,"EPA 8260","35164522003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C

B40-2,"EPA 8260","35164522003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1

B40-2,"EPA 8260","35164522003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR

B40-2,"EPA 8260","35164522003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR

B40-2,"EPA 8260","35164522003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5

B40-2,"EPA 8260","35164522003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","UJ",

B40-2,"EPA 8260","35164522003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TI

B40-2,"EPA 8260","35164522003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI

B40-2,"EPA 8260","35164522003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF

B40-2,"EPA 8260","35164522003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.9","ug/L",,

B40-2,"EPA 8260","35164522003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI

B40-2,"EPA 8260","35164522003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",

B40-2,"EPA 8260","35164522003","E83079","78933","2-Butanone","5","ug/L","UJ","5","TRG","1","0",

B40-2,"EPA 8260","35164522003","E83079","591786","2-Hexanone","5","ug/L","UJ","5","TRG","1","0

B40-2,"EPA 8260","35164522003","E83079","DEP-SURR-019","4-Bromofluorobenzene","39","ug/L",,

B40-2,"EPA 8260","35164522003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF

B40-2,"EPA 8260","35164522003","E83079","67641","Acetone","10","ug/L","UJ","10","TRG","1","0",

B40-2,"EPA 8260","35164522003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0

B40-2,"EPA 8260","35164522003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",

B40-2,"EPA 8260","35164522003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",

B40-2,"EPA 8260","35164522003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2

B40-2,"EPA 8260","35164522003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",

B40-2,"EPA 8260","35164522003","E83079","74839","Bromomethane","0.5","ug/L","UJ","0.5","TRG",

B40-2,"EPA 8260","35164522003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",

B40-2,"EPA 8260","35164522003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.62","TRG",
B40-2,"EPA 8260","35164522003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B40-2,"EPA 8260","35164522003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B40-2,"EPA 8260","35164522003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0",
B40-2,"EPA 8260","35164522003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR",
B40-2,"EPA 8260","35164522003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR",
B40-2,"EPA 8260","35164522003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","DEP-SURR-038","Toluene-d8","40","ug/L","SURR","1",
B40-2,"EPA 8260","35164522003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0",
B40-2,"EPA 8260","35164522003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B40-2,"EPA 8260","35164522003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","UJ",
B40-2,"EPA 8260","35164522003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B40-2,"EPA 8260","35164522003","E83079","108054","Vinyl acetate","1","ug/L","UJ","1","TRG",
B40-2,"EPA 8260","35164522003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B40-2,"EPA 8260","35164522003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B40-2,"SM18 2540 C","35164522003","E83079","1705","Residues- Filterable (TDS)","506","mg/L","5",
B40-2 Dup,"EPA 300.0 (Chloride)","35164522004","E83079","16887006","Chloride","27.6","mg/L","2",
B40-2 Dup,"EPA 300.0 (Sulfate)","35164522004","E83079","14808798","Sulfate","17.7","mg/L","2.5",
B40-2 Dup,"EPA 350.1 No Distillation","35164522004","E83079","1515","Ammonia (N)","1.6","mg/L",
B40-2 Dup,"EPA 353.2 (Nitrate (N))","35164522004","E83079","1805","Nitrate (N)","0.025","mg/L","U",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440393","Barium","44","ug/L","5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440473","Chromium","2.6","ug/L","I","2.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7439896","Iron","6220","ug/L","20","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7439921","Lead","5","ug/L","U","5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440235","Sodium","23.3","mg/L","0.5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG",
B40-2 Dup,"EPA 6010","35164522004","E83079","7440666","Zinc","10","ug/L","U","10","TRG",
B40-2 Dup,"EPA 6020","35164522004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
B40-2 Dup,"EPA 6020","35164522004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
B40-2 Dup,"EPA 7470","35164522004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",

B40-2 Dup,"EPA 8011","35164522004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L","U",
B40-2 Dup,"EPA 8011","35164522004","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.1","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","78933","2-Butanone","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","591786","2-Hexanone","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.3","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","67641","Acetone","10","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","107131","Acrylonitrile","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","71432","Benzene","0.1","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","74975","Bromochloromethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75252","Bromoform","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","74839","Bromomethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75150","Carbon disulfide","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","108907","Chlorobenzene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75003","Chloroethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","67663","Chloroform","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","74873","Chloromethane","0.62","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","74953","Dibromomethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","100414","Ethylbenzene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","74884","Iodomethane","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75092","Methylene Chloride","2.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","100425","Styrene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","108883","Toluene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","DEP-SURR-038","Toluene-d8","41.8","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","79016","Trichloroethene","0.5","ug/L","U",
B40-2 Dup,"EPA 8260","35164522004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",

B40-2 Dup,"EPA 8260","35164522004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","
 B40-2 Dup,"EPA 8260","35164522004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
 B40-2 Dup,"EPA 8260","35164522004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
 B40-2 Dup,"SM18 2540 C","35164522004","E83079","1705","Residues- Filterable (TDS)","492","mg/L"
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440382","Arsenic","248","ug/L","5","SPK","
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440393","Barium","295","ug/L","5","SPK","
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440417","Beryllium","25.1","ug/L","0.5","Si
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440439","Cadmium","24.7","ug/L","0.5","Si
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440473","Chromium","241","ug/L","2.5","S
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440484","Cobalt","250","ug/L","5","SPK","1
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440508","Copper","249","ug/L","2.5","SPK"
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7439896","Iron","8760","ug/L","20","SPK","1
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7439921","Lead","252","ug/L","5","SPK","1"
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440020","Nickel","253","ug/L","2.5","SPK","
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7782492","Selenium","245","ug/L","7.5","SP
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440224","Silver","24","ug/L","2.5","SPK","1
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440235","Sodium","36.3","mg/L","0.5","SP
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440622","Vanadium","248","ug/L","5","SPK
 B40-2 DupMS,"EPA 6010","35164522004MS","E83079","7440666","Zinc","1250","ug/L","10","SPK","1
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440382","Arsenic","252","ug/L","5","SPK
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440393","Barium","294","ug/L","5","SPK
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440417","Beryllium","25.3","ug/L","0.5"
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440439","Cadmium","25.2","ug/L","0.5"
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440473","Chromium","242","ug/L","2.5"
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440484","Cobalt","251","ug/L","5","SPK"
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440508","Copper","247","ug/L","2.5","Si
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7439896","Iron","8740","ug/L","20","SPK"
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7439921","Lead","250","ug/L","5","SPK","
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440020","Nickel","255","ug/L","2.5","SP
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7782492","Selenium","244","ug/L","7.5","
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440224","Silver","23.6","ug/L","2.5","SP
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440235","Sodium","36.2","mg/L","0.5","
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440622","Vanadium","248","ug/L","5","
 B40-2 DupMSD,"EPA 6010","35164522004MSD","E83079","7440666","Zinc","1260","ug/L","10","SPK"
 B40-2MS,"EPA 8260","35164522003MS","E83079","630206","1,1,1,2-Tetrachloroethane","18","ug/L",
 B40-2MS,"EPA 8260","35164522003MS","E83079","71556","1,1,1-Trichloroethane","20.2","ug/L","0.
 B40-2MS,"EPA 8260","35164522003MS","E83079","79345","1,1,2,2-Tetrachloroethane","15.4","ug/L"
 B40-2MS,"EPA 8260","35164522003MS","E83079","79005","1,1,2-Trichloroethane","16.2","ug/L","0.
 B40-2MS,"EPA 8260","35164522003MS","E83079","75343","1,1-Dichloroethane","18.5","ug/L","0.5"
 B40-2MS,"EPA 8260","35164522003MS","E83079","75354","1,1-Dichloroethene","20.3","ug/L","0.5"
 B40-2MS,"EPA 8260","35164522003MS","E83079","96184","1,2,3-Trichloropropane","16.2","ug/L","C
 B40-2MS,"EPA 8260","35164522003MS","E83079","96128","1,2-Dibromo-3-chloropropane","13.4","u
 B40-2MS,"EPA 8260","35164522003MS","E83079","106934","1,2-Dibromoethane","16.4","ug/L","0.5
 B40-2MS,"EPA 8260","35164522003MS","E83079","95501","1,2-Dichlorobenzene","17.2","ug/L","0.5
 B40-2MS,"EPA 8260","35164522003MS","E83079","107062","1,2-Dichloroethane","16.9","ug/L","0.5
 B40-2MS,"EPA 8260","35164522003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.9","t
 B40-2MS,"EPA 8260","35164522003MS","E83079","78875","1,2-Dichloropropane","17.7","ug/L","0.5

B40-2MS,"EPA 8260","35164522003MS","E83079","106467","1,4-Dichlorobenzene","17.1","ug/L","0.
B40-2MS,"EPA 8260","35164522003MS","E83079","78933","2-Butanone","25","ug/L","J","5","SPK","1
B40-2MS,"EPA 8260","35164522003MS","E83079","591786","2-Hexanone","25.8","ug/L","J","5","SPK"
B40-2MS,"EPA 8260","35164522003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.4",""
B40-2MS,"EPA 8260","35164522003MS","E83079","108101","4-Methyl-2-pentanone","30.5","ug/L",""
B40-2MS,"EPA 8260","35164522003MS","E83079","67641","Acetone","28.5","ug/L","J","10","SPK","1'
B40-2MS,"EPA 8260","35164522003MS","E83079","107131","Acrylonitrile","153","ug/L","5","SPK","1
B40-2MS,"EPA 8260","35164522003MS","E83079","71432","Benzene","18.1","ug/L","0.1","SPK","1"
B40-2MS,"EPA 8260","35164522003MS","E83079","74975","Bromochloromethane","18.5","ug/L","0.
B40-2MS,"EPA 8260","35164522003MS","E83079","75274","Bromodichloromethane","18.3","ug/L",""
B40-2MS,"EPA 8260","35164522003MS","E83079","75252","Bromoform","15.9","ug/L","0.5","SPK","
B40-2MS,"EPA 8260","35164522003MS","E83079","74839","Bromomethane","12.4","ug/L","J","0.5","
B40-2MS,"EPA 8260","35164522003MS","E83079","75150","Carbon disulfide","19.3","ug/L","5","SPK
B40-2MS,"EPA 8260","35164522003MS","E83079","56235","Carbon tetrachloride","20.5","ug/L","0.5
B40-2MS,"EPA 8260","35164522003MS","E83079","108907","Chlorobenzene","18.8","ug/L","0.5","SF
B40-2MS,"EPA 8260","35164522003MS","E83079","75003","Chloroethane","21.6","ug/L","0.5","SPK"
B40-2MS,"EPA 8260","35164522003MS","E83079","67663","Chloroform","17.9","ug/L","0.5","SPK","
B40-2MS,"EPA 8260","35164522003MS","E83079","74873","Chloromethane","5.3","ug/L","J","0.62","
B40-2MS,"EPA 8260","35164522003MS","E83079","156592","cis-1,2-Dichloroethene","18","ug/L","0.
B40-2MS,"EPA 8260","35164522003MS","E83079","10061015","cis-1,3-Dichloropropene","16.6","ug/
B40-2MS,"EPA 8260","35164522003MS","E83079","124481","Dibromochloromethane","17.2","ug/L",
B40-2MS,"EPA 8260","35164522003MS","E83079","74953","Dibromomethane","16.7","ug/L","0.5","
B40-2MS,"EPA 8260","35164522003MS","E83079","100414","Ethylbenzene","19.2","ug/L","0.5","SPK
B40-2MS,"EPA 8260","35164522003MS","E83079","74884","Iodomethane","10.7","ug/L","J","0.5","SF
B40-2MS,"EPA 8260","35164522003MS","E83079","75092","Methylene Chloride","17.6","ug/L","2.5"
B40-2MS,"EPA 8260","35164522003MS","E83079","100425","Styrene","17.3","ug/L","0.5","SPK","1",
B40-2MS,"EPA 8260","35164522003MS","E83079","127184","Tetrachloroethene","19.1","ug/L","0.5"
B40-2MS,"EPA 8260","35164522003MS","E83079","108883","Toluene","18.7","ug/L","0.5","SPK","1",
B40-2MS,"EPA 8260","35164522003MS","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","SF
B40-2MS,"EPA 8260","35164522003MS","E83079","156605","trans-1,2-Dichloroethene","19.3","ug/L"
B40-2MS,"EPA 8260","35164522003MS","E83079","10061026","trans-1,3-Dichloropropene","15.6","u
B40-2MS,"EPA 8260","35164522003MS","E83079","110576","trans-1,4-Dichloro-2-butene","9.9","ug/
B40-2MS,"EPA 8260","35164522003MS","E83079","79016","Trichloroethene","19.5","ug/L","0.5","SP
B40-2MS,"EPA 8260","35164522003MS","E83079","75694","Trichlorofluoromethane","26.1","ug/L","
B40-2MS,"EPA 8260","35164522003MS","E83079","108054","Vinyl acetate","11.4","ug/L","J","1","SPK
B40-2MS,"EPA 8260","35164522003MS","E83079","75014","Vinyl chloride","20.2","ug/L","0.5","SPK"
B40-2MS,"EPA 8260","35164522003MS","E83079","1330207","Xylenes- Total","56.9","ug/L","0.5","SF
B41-1,"EPA 300.0 (Chloride)","35164522006","E83079","16887006","Chloride","85.7","mg/L","12.5",
B41-1,"EPA 300.0 (Sulfate)","35164522006","E83079","14808798","Sulfate","255","mg/L","12.5","TR
B41-1,"EPA 350.1 No Distillation","35164522006","E83079","1515","Ammonia (N)","27.6","mg/L","0.
B41-1,"EPA 353.2 (Nitrate (N))","35164522006","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B41-1,"EPA 6010","35164522006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0
B41-1,"EPA 6010","35164522006","E83079","7440393","Barium","319","ug/L","5","TRG","1","0","0
B41-1,"EPA 6010","35164522006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","
B41-1,"EPA 6010","35164522006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B41-1,"EPA 6010","35164522006","E83079","7440473","Chromium","4.2","ug/L","I","2.5","TRG","1","
B41-1,"EPA 6010","35164522006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"

B41-1,"EPA 6010","35164522006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B41-1,"EPA 6010","35164522006","E83079","7439896","Iron","14700","ug/L","20","TRG","1","0","0"
B41-1,"EPA 6010","35164522006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B41-1,"EPA 6010","35164522006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B41-1,"EPA 6010","35164522006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B41-1,"EPA 6010","35164522006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B41-1,"EPA 6010","35164522006","E83079","7440235","Sodium","89.6","mg/L","0.5","TRG","1","0"
B41-1,"EPA 6010","35164522006","E83079","7440622","Vanadium","5.8","ug/L","I","5","TRG","1","0"
B41-1,"EPA 6010","35164522006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B41-1,"EPA 6020","35164522006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 6020","35164522006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B41-1,"EPA 7470","35164522006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B41-1,"EPA 8011","35164522006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L"
B41-1,"EPA 8011","35164522006","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0
B41-1,"EPA 8260","35164522006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B41-1,"EPA 8260","35164522006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B41-1,"EPA 8260","35164522006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B41-1,"EPA 8260","35164522006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B41-1,"EPA 8260","35164522006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B41-1,"EPA 8260","35164522006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B41-1,"EPA 8260","35164522006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B41-1,"EPA 8260","35164522006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B41-1,"EPA 8260","35164522006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B41-1,"EPA 8260","35164522006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.5","ug/L",,
B41-1,"EPA 8260","35164522006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B41-1,"EPA 8260","35164522006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B41-1,"EPA 8260","35164522006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
B41-1,"EPA 8260","35164522006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B41-1,"EPA 8260","35164522006","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L",,
B41-1,"EPA 8260","35164522006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B41-1,"EPA 8260","35164522006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B41-1,"EPA 8260","35164522006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B41-1,"EPA 8260","35164522006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B41-1,"EPA 8260","35164522006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B41-1,"EPA 8260","35164522006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B41-1,"EPA 8260","35164522006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
B41-1,"EPA 8260","35164522006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
B41-1,"EPA 8260","35164522006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B41-1,"EPA 8260","35164522006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B41-1,"EPA 8260","35164522006","E83079","108907","Chlorobenzene","1.3","ug/L",,"0.5","TRG","1",,
B41-1,"EPA 8260","35164522006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
B41-1,"EPA 8260","35164522006","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.62","TRC
B41-1,"EPA 8260","35164522006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","35164522006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B41-1,"EPA 8260","35164522006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B41-1,"EPA 8260","35164522006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"

B41-1,"EPA 8260","35164522006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B41-1,"EPA 8260","35164522006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B41-1,"EPA 8260","35164522006","E83079","DEP-SURR-038","Toluene-d8","41.6","ug/L","U","SURR","1"
B41-1,"EPA 8260","35164522006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B41-1,"EPA 8260","35164522006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B41-1,"EPA 8260","35164522006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B41-1,"EPA 8260","35164522006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B41-1,"EPA 8260","35164522006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B41-1,"EPA 8260","35164522006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B41-1,"EPA 8260","35164522006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","35164522006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B41-1,"SM18 2540 C","35164522006","E83079","1705","Residues- Filterable (TDS)","1190","mg/L","U",
B41-1DUP,"SM18 2540 C","35164522006DUP","E83079","1705","Residues- Filterable (TDS)","1050","r
B41-2,"EPA 300.0 (Chloride)","35164825002","E83079","16887006","Chloride","27.5","mg/L","U","2.5",
B41-2,"EPA 300.0 (Sulfate)","35164825002","E83079","14808798","Sulfate","2.5","mg/L","U","2.5",
B41-2,"EPA 350.1 No Distillation","35164825002","E83079","1515","Ammonia (N)","0.7","mg/L","U",
B41-2,"EPA 353.2 (Nitrate (N))","35164825002","E83079","1805","Nitrate (N)","0.025","mg/L","U",
B41-2,"EPA 6010","35164825002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B41-2,"EPA 6010","35164825002","E83079","7440393","Barium","34","ug/L","U","5","TRG","1","0",
B41-2,"EPA 6010","35164825002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B41-2,"EPA 6010","35164825002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7439896","Iron","1090","ug/L","U","20","TRG","1","0",
B41-2,"EPA 6010","35164825002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B41-2,"EPA 6010","35164825002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440235","Sodium","18.9","mg/L","U","0.5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
B41-2,"EPA 6010","35164825002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
B41-2,"EPA 6020","35164825002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B41-2,"EPA 6020","35164825002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B41-2,"EPA 7470","35164825002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B41-2,"EPA 8011","35164825002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L",
B41-2,"EPA 8011","35164825002","E83079","106934","1,2-Dibromoethane","0.0068","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
B41-2,"EPA 8260","35164825002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",

B41-2,"EPA 8260","35164825002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5"
 B41-2,"EPA 8260","35164825002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","
 B41-2,"EPA 8260","35164825002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TI
 B41-2,"EPA 8260","35164825002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
 B41-2,"EPA 8260","35164825002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
 B41-2,"EPA 8260","35164825002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.9","ug/L",,
 B41-2,"EPA 8260","35164825002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
 B41-2,"EPA 8260","35164825002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
 B41-2,"EPA 8260","35164825002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
 B41-2,"EPA 8260","35164825002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
 B41-2,"EPA 8260","35164825002","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.8","ug/L",,
 B41-2,"EPA 8260","35164825002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
 B41-2,"EPA 8260","35164825002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
 B41-2,"EPA 8260","35164825002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
 B41-2,"EPA 8260","35164825002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
 B41-2,"EPA 8260","35164825002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
 B41-2,"EPA 8260","35164825002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
 B41-2,"EPA 8260","35164825002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
 B41-2,"EPA 8260","35164825002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
 B41-2,"EPA 8260","35164825002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
 B41-2,"EPA 8260","35164825002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
 B41-2,"EPA 8260","35164825002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
 B41-2,"EPA 8260","35164825002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
 B41-2,"EPA 8260","35164825002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
 B41-2,"EPA 8260","35164825002","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.62","TRC
 B41-2,"EPA 8260","35164825002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
 B41-2,"EPA 8260","35164825002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
 B41-2,"EPA 8260","35164825002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
 B41-2,"EPA 8260","35164825002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
 B41-2,"EPA 8260","35164825002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
 B41-2,"EPA 8260","35164825002","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG","1'
 B41-2,"EPA 8260","35164825002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
 B41-2,"EPA 8260","35164825002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
 B41-2,"EPA 8260","35164825002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
 B41-2,"EPA 8260","35164825002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
 B41-2,"EPA 8260","35164825002","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L",,"SURR","1"
 B41-2,"EPA 8260","35164825002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
 B41-2,"EPA 8260","35164825002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,
 B41-2,"EPA 8260","35164825002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",,"
 B41-2,"EPA 8260","35164825002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,
 B41-2,"EPA 8260","35164825002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
 B41-2,"EPA 8260","35164825002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
 B41-2,"EPA 8260","35164825002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
 B41-2,"EPA 8260","35164825002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
 B41-2,"SM18 2540 C","35164825002","E83079","1705","Residues- Filterable (TDS)","412","mg/L",,"5"
 B41-2 Dup,"EPA 300.0 (Chloride)","35164825003","E83079","16887006","Chloride","27.5","mg/L",,"2.
 B41-2 Dup,"EPA 300.0 (Sulfate)","35164825003","E83079","14808798","Sulfate","2.5","mg/L","U","2.5

B41-2 Dup,"EPA 350.1 No Distillation","35164825003","E83079","1515","Ammonia (N)","0.7","mg/L","
B41-2 Dup,"EPA 353.2 (Nitrate (N))","35164825003","E83079","1805","Nitrate (N)","0.025","mg/L","U
B41-2 Dup,"EPA 6010","35164825003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0
B41-2 Dup,"EPA 6010","35164825003","E83079","7440393","Barium","33.8","ug/L","5","TRG","1","0"
B41-2 Dup,"EPA 6010","35164825003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG"
B41-2 Dup,"EPA 6010","35164825003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B41-2 Dup,"EPA 6010","35164825003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
B41-2 Dup,"EPA 6010","35164825003","E83079","7439896","Iron","1110","ug/L","20","TRG","1","0",
B41-2 Dup,"EPA 6010","35164825003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
B41-2 Dup,"EPA 6010","35164825003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440235","Sodium","19.2","mg/L","0.5","TRG","1",
B41-2 Dup,"EPA 6010","35164825003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
B41-2 Dup,"EPA 6010","35164825003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
B41-2 Dup,"EPA 6020","35164825003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
B41-2 Dup,"EPA 6020","35164825003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
B41-2 Dup,"EPA 7470","35164825003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
B41-2 Dup,"EPA 8011","35164825003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053",
B41-2 Dup,"EPA 8011","35164825003","E83079","106934","1,2-Dibromoethane","0.0067",
B41-2 Dup,"EPA 8260","35164825003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","71556","1,1,1-Trichloroethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",
B41-2 Dup,"EPA 8260","35164825003","E83079","79005","1,1,2-Trichloroethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","75343","1,1-Dichloroethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","75354","1,1-Dichloroethene","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","96184","1,2,3-Trichloropropane","0.59",
B41-2 Dup,"EPA 8260","35164825003","E83079","96128","1,2-Dibromo-3-chloropropane","1",
B41-2 Dup,"EPA 8260","35164825003","E83079","106934","1,2-Dibromoethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","95501","1,2-Dichlorobenzene","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","107062","1,2-Dichloroethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.9",
B41-2 Dup,"EPA 8260","35164825003","E83079","78875","1,2-Dichloropropane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","106467","1,4-Dichlorobenzene","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","78933","2-Butanone","5",
B41-2 Dup,"EPA 8260","35164825003","E83079","591786","2-Hexanone","5",
B41-2 Dup,"EPA 8260","35164825003","E83079","DEP-SURR-019","4-Bromofluorobenzene","37",
B41-2 Dup,"EPA 8260","35164825003","E83079","108101","4-Methyl-2-pentanone","5",
B41-2 Dup,"EPA 8260","35164825003","E83079","67641","Acetone","10",
B41-2 Dup,"EPA 8260","35164825003","E83079","107131","Acrylonitrile","5",
B41-2 Dup,"EPA 8260","35164825003","E83079","71432","Benzene","0.1",
B41-2 Dup,"EPA 8260","35164825003","E83079","74975","Bromochloromethane","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","75274","Bromodichloromethane","0.27",
B41-2 Dup,"EPA 8260","35164825003","E83079","75252","Bromoform","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","74839","Bromomethane","0.5",

B41-2 Dup,"EPA 8260","35164825003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG"
B41-2 Dup,"EPA 8260","35164825003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
B41-2 Dup,"EPA 8260","35164825003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T
B41-2 Dup,"EPA 8260","35164825003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG"
B41-2 Dup,"EPA 8260","35164825003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG"
B41-2 Dup,"EPA 8260","35164825003","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.62",
B41-2 Dup,"EPA 8260","35164825003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
B41-2 Dup,"EPA 8260","35164825003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
B41-2 Dup,"EPA 8260","35164825003","E83079","124481","Dibromochloromethane","0.26","ug/L","L
B41-2 Dup,"EPA 8260","35164825003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
B41-2 Dup,"EPA 8260","35164825003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
B41-2 Dup,"EPA 8260","35164825003","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRC
B41-2 Dup,"EPA 8260","35164825003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
B41-2 Dup,"EPA 8260","35164825003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1"
B41-2 Dup,"EPA 8260","35164825003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
B41-2 Dup,"EPA 8260","35164825003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1"
B41-2 Dup,"EPA 8260","35164825003","E83079","DEP-SURR-038","Toluene-d8","42","ug/L","SURR",
B41-2 Dup,"EPA 8260","35164825003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","L
B41-2 Dup,"EPA 8260","35164825003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
B41-2 Dup,"EPA 8260","35164825003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
B41-2 Dup,"EPA 8260","35164825003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TI
B41-2 Dup,"EPA 8260","35164825003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
B41-2 Dup,"EPA 8260","35164825003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B41-2 Dup,"EPA 8260","35164825003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
B41-2 Dup,"EPA 8260","35164825003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
B41-2 Dup,"SM18 2540 C","35164825003","E83079","1705","Residues- Filterable (TDS)","441","mg/L"
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","630206","1,1,1,2-Tetrachloroethane","18.7",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","71556","1,1,1-Trichloroethane","21.6","ug/L"
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","79345","1,1,2,2-Tetrachloroethane","18.2",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","79005","1,1,2-Trichloroethane","18.3","ug/L"
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75343","1,1-Dichloroethane","20","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75354","1,1-Dichloroethane","22.3","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","96184","1,2,3-Trichloropropane","17.7","ug/L
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","96128","1,2-Dibromo-3-chloropropane","18.6
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","106934","1,2-Dibromoethane","17.5","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","95501","1,2-Dichlorobenzene","18.5","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","107062","1,2-Dichloroethane","19.3","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","78875","1,2-Dichloropropane","19.1","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","106467","1,4-Dichlorobenzene","18","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","78933","2-Butanone","29.2","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","591786","2-Hexanone","32.4","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","108101","4-Methyl-2-pentanone","37.1","ug/
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","67641","Acetone","34","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","107131","Acrylonitrile","157","ug/L",
B41-2 DupMS,"EPA 8260","35164825003MS","E83079","71432","Benzene","19.9","ug/L",

B41-2 DupMS,"EPA 8260","35164825003MS","E83079","74975","Bromochloromethane","20.5","ug/L"
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75274","Bromodichloromethane","19.9","ug/
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75252","Bromoform","17.5","ug/L","0.5","SF
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","74839","Bromomethane","12.5","ug/L","J","C
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75150","Carbon disulfide","22.4","ug/L","5",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","56235","Carbon tetrachloride","22.3","ug/L",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","108907","Chlorobenzene","19.2","ug/L","0.5
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75003","Chloroethane","21.8","ug/L","0.5",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","67663","Chloroform","20.6","ug/L","0.5","SF
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","74873","Chloromethane","6.7","ug/L","J","0.
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","156592","cis-1,2-Dichloroethene","19.5","ug/
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","10061015","cis-1,3-Dichloropropene","18.8",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","124481","Dibromochloromethane","18.2","u
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","74953","Dibromomethane","19.1","ug/L","0.
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","100414","Ethylbenzene","19.4","ug/L","0.5",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","74884","Iodomethane","10.1","ug/L","J","0.5
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75092","Methylene Chloride","19.7","ug/L",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","100425","Styrene","18.2","ug/L","0.5","SPK"
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","127184","Tetrachloroethene","19.3","ug/L",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","108883","Toluene","18.9","ug/L","0.5","SPK"
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L",,
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","156605","trans-1,2-Dichloroethene","21.3",,"t
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","10061026","trans-1,3-Dichloropropene","17.2
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","110576","trans-1,4-Dichloro-2-butene","12.6"
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","79016","Trichloroethene","20.8","ug/L","0.5
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75694","Trichlorofluoromethane","26","ug/L"
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","108054","Vinyl acetate","16.5","ug/L","1","S
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","75014","Vinyl chloride","21.1","ug/L","0.5",
 B41-2 DupMS,"EPA 8260","35164825003MS","E83079","1330207","Xylenes- Total","57.4","ug/L","0.5
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1",,"ug
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U"
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U"
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.6",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","78933","2-Butanone","5",,"ug/L","U","5","TRG",
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","591786","2-Hexanone","5",,"ug/L","U","5","TRG
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2"
 B41-2DUP,"EPA 8260","35164825002DUP","E83079","108101","4-Methyl-2-pentanone","5",,"ug/L","U

B41-2DUP,"EPA 8260","35164825002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","
B41-2DUP,"EPA 8260","35164825002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TF
B41-2DUP,"EPA 8260","35164825002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","T
B41-2DUP,"EPA 8260","35164825002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","
B41-2DUP,"EPA 8260","35164825002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TF
B41-2DUP,"EPA 8260","35164825002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.6
B41-2DUP,"EPA 8260","35164825002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","
B41-2DUP,"EPA 8260","35164825002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","u
B41-2DUP,"EPA 8260","35164825002DUP","E83079","124481","Dibromochloromethane","0.26","ug/L
B41-2DUP,"EPA 8260","35164825002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.
B41-2DUP,"EPA 8260","35164825002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
B41-2DUP,"EPA 8260","35164825002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","
B41-2DUP,"EPA 8260","35164825002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
B41-2DUP,"EPA 8260","35164825002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
B41-2DUP,"EPA 8260","35164825002DUP","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L","S
B41-2DUP,"EPA 8260","35164825002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L
B41-2DUP,"EPA 8260","35164825002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25",
B41-2DUP,"EPA 8260","35164825002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/
B41-2DUP,"EPA 8260","35164825002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
B41-2DUP,"EPA 8260","35164825002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TR
B41-2DUP,"EPA 8260","35164825002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5",
B41-2DUP,"EPA 8260","35164825002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5
B41-2MS,"EPA 300.0 (Chloride)","35164825002MS","E83079","16887006","Chloride","81.1","mg/L",
B41-2MS,"EPA 300.0 (Sulfate)","35164825002MS","E83079","14808798","Sulfate","48.8","mg/L",2.5
B41-2MSD,"EPA 300.0 (Chloride)","35164825002MSD","E83079","16887006","Chloride","81","mg/L",
B41-2MSD,"EPA 300.0 (Sulfate)","35164825002MSD","E83079","14808798","Sulfate","48.5","mg/L",
B42-1,"EPA 300.0 (Chloride)","35164825005","E83079","16887006","Chloride","69.4","mg/L",5,"TR
B42-1,"EPA 300.0 (Sulfate)","35164825005","E83079","14808798","Sulfate","209","mg/L",5,"TRG",
B42-1,"EPA 350.1 No Distillation","35164825005","E83079","1515","Ammonia (N)","0.47","mg/L",0.6
B42-1,"EPA 353.2 (Nitrate (N))","35164825005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.6
B42-1,"EPA 6010","35164825005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",0
B42-1,"EPA 6010","35164825005","E83079","7440393","Barium","111","ug/L",5,"TRG","1","0",0
B42-1,"EPA 6010","35164825005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B42-1,"EPA 6010","35164825005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B42-1,"EPA 6010","35164825005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B42-1,"EPA 6010","35164825005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",0
B42-1,"EPA 6010","35164825005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"

B42-1,"EPA 6010","35164825005","E83079","7439896","Iron","13400","ug/L","20","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7440235","Sodium","92.3","mg/L","0.5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 6010","35164825005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B42-1,"EPA 6020","35164825005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 6020","35164825005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 7470","35164825005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0","0"
B42-1,"EPA 8011","35164825005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L","U","0.0055","TRG","1","0","0"
B42-1,"EPA 8011","35164825005","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0069","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.1","ug/L","U","43.1","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L","U","38","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
B42-1,"EPA 8260","35164825005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0"

B42-1,"EPA 8260","35164825005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B42-1,"EPA 8260","35164825005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B42-1,"EPA 8260","35164825005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B42-1,"EPA 8260","35164825005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B42-1,"EPA 8260","35164825005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B42-1,"EPA 8260","35164825005","E83079","DEP-SURR-038","Toluene-d8","41.8","ug/L","SURR","1"
B42-1,"EPA 8260","35164825005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B42-1,"EPA 8260","35164825005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B42-1,"EPA 8260","35164825005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B42-1,"EPA 8260","35164825005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B42-1,"EPA 8260","35164825005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B42-1,"EPA 8260","35164825005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B42-1,"EPA 8260","35164825005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B42-1,"EPA 8260","35164825005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B42-1,"SM18 2540 C","35164825005","E83079","1705","Residues- Filterable (TDS)","639","mg/L","5"
B42-1MS,"EPA 7470","35164825005MS","E83079","7439976","Mercury","1.8","ug/L","0.1","SPK","1"
B42-1MSD,"EPA 7470","35164825005MSD","E83079","7439976","Mercury","1.9","ug/L","0.1","SPK",
B42-2,"EPA 300.0 (Chloride)","35164825006","E83079","16887006","Chloride","4.8","mg/L","I","2.5",
B42-2,"EPA 300.0 (Sulfate)","35164825006","E83079","14808798","Sulfate","6","mg/L","2.5","TRG",
B42-2,"EPA 350.1 No Distillation","35164825006","E83079","1515","Ammonia (N)","0.52","mg/L","0.
B42-2,"EPA 353.2 (Nitrate (N))","35164825006","E83079","1805","Nitrate (N)","0.032","mg/L","I","0.0
B42-2,"EPA 6010","35164825006","E83079","7440382","Arsenic","5.9","ug/L","I","5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440393","Barium","18.8","ug/L","5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B42-2,"EPA 6010","35164825006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B42-2,"EPA 6010","35164825006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B42-2,"EPA 6010","35164825006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B42-2,"EPA 6010","35164825006","E83079","7439896","Iron","3270","ug/L","20","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B42-2,"EPA 6010","35164825006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440235","Sodium","5.6","mg/L","0.5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B42-2,"EPA 6010","35164825006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B42-2,"EPA 6020","35164825006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B42-2,"EPA 6020","35164825006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B42-2,"EPA 7470","35164825006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B42-2,"EPA 8011","35164825006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B42-2,"EPA 8011","35164825006","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B42-2,"EPA 8260","35164825006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B42-2,"EPA 8260","35164825006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B42-2,"EPA 8260","35164825006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B42-2,"EPA 8260","35164825006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B42-2,"EPA 8260","35164825006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B42-2,"EPA 8260","35164825006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",

B42-2,"EPA 8260","35164825006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5"
 B42-2,"EPA 8260","35164825006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.5","ug/L","U","0.5"
 B42-2,"EPA 8260","35164825006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.5","ug/L","U","0.5"
 B42-2,"EPA 8260","35164825006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG"
 B42-2,"EPA 8260","35164825006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
 B42-2,"EPA 8260","35164825006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG"
 B42-2,"EPA 8260","35164825006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG"
 B42-2,"EPA 8260","35164825006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG"
 B42-2,"EPA 8260","35164825006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG"
 B42-2,"EPA 8260","35164825006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0"
 B42-2,"EPA 8260","35164825006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
 B42-2,"SM18 2540 C","35164825006","E83079","1705","Residues- Filterable (TDS)","210","mg/L","U","5"
 B43-1,"EPA 300.0 (Chloride)","35163895004","E83079","16887006","Chloride","93.7","mg/L","U","2.5","TRG"
 B43-1,"EPA 300.0 (Sulfate)","35163895004","E83079","14808798","Sulfate","18.8","mg/L","U","2.5","TRG"
 B43-1,"EPA 350.1 No Distillation","35163895004","E83079","1515","Ammonia (N)","3.4","mg/L","U","0.025"
 B43-1,"EPA 353.2 (Nitrate (N))","35163895004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025"

B43-1,"EPA 6010","35163895004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B43-1,"EPA 6010","35163895004","E83079","7440393","Barium","168","ug/L","5","TRG","1","0","0"
B43-1,"EPA 6010","35163895004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","
B43-1,"EPA 6010","35163895004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B43-1,"EPA 6010","35163895004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","
B43-1,"EPA 6010","35163895004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B43-1,"EPA 6010","35163895004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B43-1,"EPA 6010","35163895004","E83079","7439896","Iron","23000","ug/L","20","TRG","1","0","0"
B43-1,"EPA 6010","35163895004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B43-1,"EPA 6010","35163895004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","
B43-1,"EPA 6010","35163895004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B43-1,"EPA 6010","35163895004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","
B43-1,"EPA 6010","35163895004","E83079","7440235","Sodium","87.9","mg/L","0.5","TRG","1","0","
B43-1,"EPA 6010","35163895004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","
B43-1,"EPA 6010","35163895004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B43-1,"EPA 6020","35163895004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","
B43-1,"EPA 6020","35163895004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B43-1,"EPA 7470","35163895004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B43-1,"EPA 8011","35163895004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L"
B43-1,"EPA 8011","35163895004","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.0
B43-1,"EPA 8260","35163895004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B43-1,"EPA 8260","35163895004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B43-1,"EPA 8260","35163895004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B43-1,"EPA 8260","35163895004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B43-1,"EPA 8260","35163895004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B43-1,"EPA 8260","35163895004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B43-1,"EPA 8260","35163895004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B43-1,"EPA 8260","35163895004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B43-1,"EPA 8260","35163895004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","35163895004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.4","ug/L",,
B43-1,"EPA 8260","35163895004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B43-1,"EPA 8260","35163895004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B43-1,"EPA 8260","35163895004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
B43-1,"EPA 8260","35163895004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L",,
B43-1,"EPA 8260","35163895004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B43-1,"EPA 8260","35163895004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","(
B43-1,"EPA 8260","35163895004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","71432","Benzene","0.18","ug/L","I","0.1","TRG","1","0",
B43-1,"EPA 8260","35163895004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","
B43-1,"EPA 8260","35163895004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B43-1,"EPA 8260","35163895004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","(
B43-1,"EPA 8260","35163895004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,"
B43-1,"EPA 8260","35163895004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B43-1,"EPA 8260","35163895004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B43-1,"EPA 8260","35163895004","E83079","108907","Chlorobenzene","2.4","ug/L",,"0.5","TRG","1",
B43-1,"EPA 8260","35163895004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"

B43-1,"EPA 8260","35163895004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B43-1,"EPA 8260","35163895004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B43-1,"EPA 8260","35163895004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","
B43-1,"EPA 8260","35163895004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0"
B43-1,"EPA 8260","35163895004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
B43-1,"EPA 8260","35163895004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B43-1,"EPA 8260","35163895004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B43-1,"EPA 8260","35163895004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR"
B43-1,"EPA 8260","35163895004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR"
B43-1,"EPA 8260","35163895004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","SURR","1"
B43-1,"EPA 8260","35163895004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B43-1,"EPA 8260","35163895004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B43-1,"EPA 8260","35163895004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B43-1,"EPA 8260","35163895004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","
B43-1,"EPA 8260","35163895004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B43-1,"EPA 8260","35163895004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B43-1,"EPA 8260","35163895004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B43-1,"EPA 8260","35163895004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B43-1,"SM18 2540 C","35163895004","E83079","1705","Residues- Filterable (TDS)","450","mg/L","5"
B43-2,"EPA 300.0 (Chloride)","35163895005","E83079","16887006","Chloride","14.6","mg/L","2.5","1"
B43-2,"EPA 300.0 (Sulfate)","35163895005","E83079","14808798","Sulfate","7.6","mg/L","2.5","TRG"
B43-2,"EPA 350.1 No Distillation","35163895005","E83079","1515","Ammonia (N)","0.02","mg/L","U",
B43-2,"EPA 353.2 (Nitrate (N))","35163895005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B43-2,"EPA 6010","35163895005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440393","Barium","13.5","ug/L","5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B43-2,"EPA 6010","35163895005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B43-2,"EPA 6010","35163895005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B43-2,"EPA 6010","35163895005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B43-2,"EPA 6010","35163895005","E83079","7439896","Iron","3180","ug/L","20","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B43-2,"EPA 6010","35163895005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440235","Sodium","21.7","mg/L","0.5","TRG","1","0",
B43-2,"EPA 6010","35163895005","E83079","7440622","Vanadium","9.4","ug/L","I","5","TRG","1","0"
B43-2,"EPA 6010","35163895005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B43-2,"EPA 6020","35163895005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B43-2,"EPA 6020","35163895005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B43-2,"EPA 7470","35163895005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B43-2,"EPA 8011","35163895005","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L",
B43-2,"EPA 8011","35163895005","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.01
B43-2,"EPA 8260","35163895005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","(

B43-2,"EPA 8260","35163895005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B43-2,"EPA 8260","35163895005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","(
B43-2,"EPA 8260","35163895005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B43-2,"EPA 8260","35163895005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B43-2,"EPA 8260","35163895005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B43-2,"EPA 8260","35163895005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B43-2,"EPA 8260","35163895005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B43-2,"EPA 8260","35163895005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B43-2,"EPA 8260","35163895005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.8","ug/L",,
B43-2,"EPA 8260","35163895005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B43-2,"EPA 8260","35163895005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B43-2,"EPA 8260","35163895005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B43-2,"EPA 8260","35163895005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B43-2,"EPA 8260","35163895005","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L",,
B43-2,"EPA 8260","35163895005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B43-2,"EPA 8260","35163895005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B43-2,"EPA 8260","35163895005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B43-2,"EPA 8260","35163895005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B43-2,"EPA 8260","35163895005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B43-2,"EPA 8260","35163895005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B43-2,"EPA 8260","35163895005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
B43-2,"EPA 8260","35163895005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
B43-2,"EPA 8260","35163895005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B43-2,"EPA 8260","35163895005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B43-2,"EPA 8260","35163895005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
B43-2,"EPA 8260","35163895005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B43-2,"EPA 8260","35163895005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
B43-2,"EPA 8260","35163895005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B43-2,"EPA 8260","35163895005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B43-2,"EPA 8260","35163895005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B43-2,"EPA 8260","35163895005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B43-2,"EPA 8260","35163895005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B43-2,"EPA 8260","35163895005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B43-2,"EPA 8260","35163895005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1'
B43-2,"EPA 8260","35163895005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B43-2,"EPA 8260","35163895005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B43-2,"EPA 8260","35163895005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B43-2,"EPA 8260","35163895005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B43-2,"EPA 8260","35163895005","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L",,"SURR","1"
B43-2,"EPA 8260","35163895005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B43-2,"EPA 8260","35163895005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,"l
B43-2,"EPA 8260","35163895005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",,"f
B43-2,"EPA 8260","35163895005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,
B43-2,"EPA 8260","35163895005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B43-2,"EPA 8260","35163895005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B43-2,"EPA 8260","35163895005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B43-2,"EPA 8260","35163895005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",

B43-2,"SM18 2540 C","35163895005","E83079","1705","Residues- Filterable (TDS)","268","mg/L","5"
B44,"EPA 300.0 (Chloride)","35163895002","E83079","16887006","Chloride","37.1","mg/L","J","2.5","
B44,"EPA 300.0 (Sulfate)","35163895002","E83079","14808798","Sulfate","12.3","mg/L","2.5","TRG",
B44,"EPA 350.1 No Distillation","35163895002","E83079","1515","Ammonia (N)","0.036","mg/L","I",("
B44,"EPA 353.2 (Nitrate (N))","35163895002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B44,"EPA 6010","35163895002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7440393","Barium","26.6","ug/L","5","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7440473","Chromium","3.5","ug/L","I","2.5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7439896","Iron","11600","ug/L","20","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",1C
B44,"EPA 6010","35163895002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B44,"EPA 6010","35163895002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7440235","Sodium","18.3","mg/L","0.5","TRG","1","0","0",
B44,"EPA 6010","35163895002","E83079","7440622","Vanadium","8.7","ug/L","I","5","TRG","1","0",
B44,"EPA 6010","35163895002","E83079","7440666","Zinc","11.6","ug/L","I","10","TRG","1","0","0",
B44,"EPA 6020","35163895002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B44,"EPA 6020","35163895002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B44,"EPA 7470","35163895002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B44,"EPA 8011","35163895002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L","I
B44,"EPA 8011","35163895002","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.006
B44,"EPA 8260","35163895002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B44,"EPA 8260","35163895002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B44,"EPA 8260","35163895002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B44,"EPA 8260","35163895002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B44,"EPA 8260","35163895002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B44,"EPA 8260","35163895002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B44,"EPA 8260","35163895002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B44,"EPA 8260","35163895002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1",
B44,"EPA 8260","35163895002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRC
B44,"EPA 8260","35163895002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B44,"EPA 8260","35163895002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B44,"EPA 8260","35163895002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.2","ug/L","S
B44,"EPA 8260","35163895002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B44,"EPA 8260","35163895002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B44,"EPA 8260","35163895002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B44,"EPA 8260","35163895002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B44,"EPA 8260","35163895002","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.8","ug/L",,
B44,"EPA 8260","35163895002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B44,"EPA 8260","35163895002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B44,"EPA 8260","35163895002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B44,"EPA 8260","35163895002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",C
B44,"EPA 8260","35163895002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR

B44,"EPA 8260","35163895002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B44,"EPA 8260","35163895002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B44,"EPA 8260","35163895002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B44,"EPA 8260","35163895002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1"
B44,"EPA 8260","35163895002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1"
B44,"EPA 8260","35163895002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B44,"EPA 8260","35163895002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"
B44,"EPA 8260","35163895002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B44,"EPA 8260","35163895002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B44,"EPA 8260","35163895002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
B44,"EPA 8260","35163895002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B44,"EPA 8260","35163895002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","DEP-SURR-038","Toluene-d8","42.2","ug/L","SURR","1","0"
B44,"EPA 8260","35163895002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B44,"EPA 8260","35163895002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B44,"EPA 8260","35163895002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B44,"EPA 8260","35163895002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B44,"EPA 8260","35163895002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B44,"EPA 8260","35163895002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B44,"EPA 8260","35163895002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B44,"SM18 2540 C","35163895002","E83079","1705","Residues- Filterable (TDS)","155","mg/L","5","1"
B44 Dup,"EPA 300.0 (Chloride)","35163895003","E83079","16887006","Chloride","37.3","mg/L","2.5"
B44 Dup,"EPA 300.0 (Sulfate)","35163895003","E83079","14808798","Sulfate","12.2","mg/L","2.5","T"
B44 Dup,"EPA 350.1 No Distillation","35163895003","E83079","1515","Ammonia (N)","0.02","mg/L","1"
B44 Dup,"EPA 353.2 (Nitrate (N))","35163895003","E83079","1805","Nitrate (N)","0.025","mg/L","U"
B44 Dup,"EPA 6010","35163895003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440393","Barium","26.4","ug/L","5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B44 Dup,"EPA 6010","35163895003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B44 Dup,"EPA 6010","35163895003","E83079","7440473","Chromium","3.5","ug/L","I","2.5","TRG","1"
B44 Dup,"EPA 6010","35163895003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1"
B44 Dup,"EPA 6010","35163895003","E83079","7439896","Iron","11400","ug/L","20","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
B44 Dup,"EPA 6010","35163895003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440235","Sodium","18.1","mg/L","0.5","TRG","1","0"
B44 Dup,"EPA 6010","35163895003","E83079","7440622","Vanadium","8.7","ug/L","I","5","TRG","1","0"

B44 Dup,"EPA 6010","35163895003","E83079","7440666","Zinc","12.6","ug/L","I","10","TRG","1","0",
B44 Dup,"EPA 6020","35163895003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1
B44 Dup,"EPA 6020","35163895003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"
B44 Dup,"EPA 7470","35163895003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
B44 Dup,"EPA 8011","35163895003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug,
B44 Dup,"EPA 8011","35163895003","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","C
B44 Dup,"EPA 8260","35163895003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U'
B44 Dup,"EPA 8260","35163895003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
B44 Dup,"EPA 8260","35163895003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U'
B44 Dup,"EPA 8260","35163895003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
B44 Dup,"EPA 8260","35163895003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",""
B44 Dup,"EPA 8260","35163895003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",""
B44 Dup,"EPA 8260","35163895003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0
B44 Dup,"EPA 8260","35163895003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U
B44 Dup,"EPA 8260","35163895003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.1","ug/L
B44 Dup,"EPA 8260","35163895003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5'
B44 Dup,"EPA 8260","35163895003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0
B44 Dup,"EPA 8260","35163895003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B44 Dup,"EPA 8260","35163895003","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.3","ug/l
B44 Dup,"EPA 8260","35163895003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B44 Dup,"EPA 8260","35163895003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
B44 Dup,"EPA 8260","35163895003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B44 Dup,"EPA 8260","35163895003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",C
B44 Dup,"EPA 8260","35163895003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5
B44 Dup,"EPA 8260","35163895003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",I
B44 Dup,"EPA 8260","35163895003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1
B44 Dup,"EPA 8260","35163895003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG
B44 Dup,"EPA 8260","35163895003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
B44 Dup,"EPA 8260","35163895003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRC
B44 Dup,"EPA 8260","35163895003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B44 Dup,"EPA 8260","35163895003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1'
B44 Dup,"EPA 8260","35163895003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TI
B44 Dup,"EPA 8260","35163895003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.
B44 Dup,"EPA 8260","35163895003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","I
B44 Dup,"EPA 8260","35163895003","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B44 Dup,"EPA 8260","35163895003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TF
B44 Dup,"EPA 8260","35163895003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG"
B44 Dup,"EPA 8260","35163895003","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG",
B44 Dup,"EPA 8260","35163895003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B44 Dup,"EPA 8260","35163895003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",I
B44 Dup,"EPA 8260","35163895003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
B44 Dup,"EPA 8260","35163895003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","

B44 Dup,"EPA 8260","35163895003","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","SURR",
B44 Dup,"EPA 8260","35163895003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B44 Dup,"EPA 8260","35163895003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B44 Dup,"EPA 8260","35163895003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B44 Dup,"EPA 8260","35163895003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRC",
B44 Dup,"EPA 8260","35163895003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0",
B44 Dup,"EPA 8260","35163895003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
B44 Dup,"EPA 8260","35163895003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B44 Dup,"EPA 8260","35163895003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRC",
B44 Dup,"SM18 2540 C","35163895003","E83079","1705","Residues- Filterable (TDS)","157","mg/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","630206","1,1,1,2-Tetrachloroethane","21.2","ug",
B44 DupMS,"EPA 8260","35163895003MS","E83079","71556","1,1,1-Trichloroethane","23.1","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","79345","1,1,2,2-Tetrachloroethane","19.8","ug",
B44 DupMS,"EPA 8260","35163895003MS","E83079","79005","1,1,2-Trichloroethane","20","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75343","1,1-Dichloroethane","21.3","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75354","1,1-Dichloroethene","24.3","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","96184","1,2,3-Trichloropropane","14.6","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","96128","1,2-Dibromo-3-chloropropane","19.5",
B44 DupMS,"EPA 8260","35163895003MS","E83079","106934","1,2-Dibromoethane","20.1","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","95501","1,2-Dichlorobenzene","19.3","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","107062","1,2-Dichloroethane","21.9","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44",
B44 DupMS,"EPA 8260","35163895003MS","E83079","78875","1,2-Dichloropropane","20.1","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","106467","1,4-Dichlorobenzene","19.3","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","78933","2-Butanone","35.8","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","591786","2-Hexanone","41.6","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.7",
B44 DupMS,"EPA 8260","35163895003MS","E83079","108101","4-Methyl-2-pentanone","44.9","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","67641","Acetone","47.5","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","107131","Acrylonitrile","189","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","71432","Benzene","21.5","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","74975","Bromochloromethane","21.7","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75274","Bromodichloromethane","21.1","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75252","Bromoform","19.4","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","74839","Bromomethane","14","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75150","Carbon disulfide","24.2","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","56235","Carbon tetrachloride","24.6","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","108907","Chlorobenzene","21","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","75003","Chloroethane","23.5","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","67663","Chloroform","21.8","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","74873","Chloromethane","13.1","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","156592","cis-1,2-Dichloroethene","21.7","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","10061015","cis-1,3-Dichloropropene","19.1",
B44 DupMS,"EPA 8260","35163895003MS","E83079","124481","Dibromochloromethane","21","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","74953","Dibromomethane","20.7","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","100414","Ethylbenzene","20.9","ug/L",
B44 DupMS,"EPA 8260","35163895003MS","E83079","74884","Iodomethane","15.2","ug/L",

B44 DupMS,"EPA 8260","35163895003MS","E83079","75092","Methylene Chloride","21.1","ug/L","2
 B44 DupMS,"EPA 8260","35163895003MS","E83079","100425","Styrene","19.7","ug/L","0.5","SPK","
 B44 DupMS,"EPA 8260","35163895003MS","E83079","127184","Tetrachloroethene","21.4","ug/L","0
 B44 DupMS,"EPA 8260","35163895003MS","E83079","108883","Toluene","20.4","ug/L","0.5","SPK","
 B44 DupMS,"EPA 8260","35163895003MS","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","S
 B44 DupMS,"EPA 8260","35163895003MS","E83079","156605","trans-1,2-Dichloroethene","22","ug/L
 B44 DupMS,"EPA 8260","35163895003MS","E83079","10061026","trans-1,3-Dichloropropene","18.7",
 B44 DupMS,"EPA 8260","35163895003MS","E83079","110576","trans-1,4-Dichloro-2-butene","14.1",
 B44 DupMS,"EPA 8260","35163895003MS","E83079","79016","Trichloroethene","22.4","ug/L","0.5",
 B44 DupMS,"EPA 8260","35163895003MS","E83079","75694","Trichlorofluoromethane","28.3","ug/L
 B44 DupMS,"EPA 8260","35163895003MS","E83079","108054","Vinyl acetate","15.2","ug/L","1","SPK
 B44 DupMS,"EPA 8260","35163895003MS","E83079","75014","Vinyl chloride","23.1","ug/L","0.5","SF
 B44 DupMS,"EPA 8260","35163895003MS","E83079","1330207","Xylenes- Total","62.7","ug/L","0.5",
 B44DUP,"EPA 8260","35163895002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L
 B44DUP,"EPA 8260","35163895002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L
 B44DUP,"EPA 8260","35163895002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.
 B44DUP,"EPA 8260","35163895002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.
 B44DUP,"EPA 8260","35163895002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","L
 B44DUP,"EPA 8260","35163895002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L
 B44DUP,"EPA 8260","35163895002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.1",
 B44DUP,"EPA 8260","35163895002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
 B44DUP,"EPA 8260","35163895002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
 B44DUP,"EPA 8260","35163895002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","39",
 B44DUP,"EPA 8260","35163895002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG",
 B44DUP,"EPA 8260","35163895002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
 B44DUP,"EPA 8260","35163895002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
 B44DUP,"EPA 8260","35163895002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
 B44DUP,"EPA 8260","35163895002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG
 B44DUP,"EPA 8260","35163895002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
 B44DUP,"EPA 8260","35163895002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG
 B44DUP,"EPA 8260","35163895002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
 B44DUP,"EPA 8260","35163895002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5",
 B44DUP,"EPA 8260","35163895002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
 B44DUP,"EPA 8260","35163895002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG
 B44DUP,"EPA 8260","35163895002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62
 B44DUP,"EPA 8260","35163895002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U
 B44DUP,"EPA 8260","35163895002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/
 B44DUP,"EPA 8260","35163895002DUP","E83079","124481","Dibromochloromethane","0.26","ug/L",

B44DUP,"EPA 8260","35163895002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
B44DUP,"EPA 8260","35163895002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","T
B44DUP,"EPA 8260","35163895002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TF
B44DUP,"EPA 8260","35163895002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.
B44DUP,"EPA 8260","35163895002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","
B44DUP,"EPA 8260","35163895002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0
B44DUP,"EPA 8260","35163895002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","
B44DUP,"EPA 8260","35163895002DUP","E83079","DEP-SURR-038","Toluene-d8","41.5","ug/L","U","SUF
B44DUP,"EPA 8260","35163895002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","
B44DUP,"EPA 8260","35163895002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
B44DUP,"EPA 8260","35163895002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
B44DUP,"EPA 8260","35163895002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","
B44DUP,"EPA 8260","35163895002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U
B44DUP,"EPA 8260","35163895002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG"
B44DUP,"EPA 8260","35163895002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TF
B44DUP,"EPA 8260","35163895002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
B44MS,"EPA 300.0 (Chloride)","35163895002MS","E83079","16887006","Chloride","93.5","mg/L","J",
B44MS,"EPA 300.0 (Sulfate)","35163895002MS","E83079","14808798","Sulfate","64.1","mg/L","2.5",
B44MSD,"EPA 300.0 (Chloride)","35163895002MSD","E83079","16887006","Chloride","93.4","mg/L",
B44MSD,"EPA 300.0 (Sulfate)","35163895002MSD","E83079","14808798","Sulfate","64.2","mg/L","2.
B45-1,"EPA 300.0 (Chloride)","35163559002","E83079","16887006","Chloride","22.6","mg/L","2.5","T
B45-1,"EPA 300.0 (Sulfate)","35163559002","E83079","14808798","Sulfate","7.3","mg/L","2.5","TRG"
B45-1,"EPA 350.1 No Distillation","35163559002","E83079","1515","Ammonia (N)","0.15","mg/L","0.
B45-1,"EPA 353.2 (Nitrate (N))","35163559002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B45-1,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163559002","E83079","1820","Nitrate-Nitrite (
B45-1,"EPA 6010","35163559002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440393","Barium","158","ug/L","5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 6010","35163559002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 6010","35163559002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B45-1,"EPA 6010","35163559002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440508","Copper","2.6","ug/L","I","2.5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7439896","Iron","46100","ug/L","20","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B45-1,"EPA 6010","35163559002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440235","Sodium","225","mg/L","0.5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 6010","35163559002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B45-1,"EPA 6020","35163559002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 6020","35163559002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 7470","35163559002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B45-1,"EPA 8011","35163559002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L",
B45-1,"EPA 8011","35163559002","E83079","106934","1,2-Dibromoethane","0.0066","ug/L","U","0.0
B45-1,"EPA 8260","35163559002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B45-1,"EPA 8260","35163559002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1

B45-1,"EPA 8260","35163559002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","71432","Benzene","10.3","ug/L","U","0.1","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","108907","Chlorobenzene","5.9","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B45-1,"EPA 8260","35163559002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","35163559002","E83079","1330207","Xylenes- Total","2.4","ug/L","0.5","TRG","1",
B45-1,"SM18 2540 C","35163559002","E83079","1705","Residues- Filterable (TDS)","1060","mg/L","1
B45-1 DUP,"EPA 300.0 (Chloride)","35163559003","E83079","16887006","Chloride","199","mg/L","2.1
B45-1 DUP,"EPA 300.0 (Sulfate)","35163559003","E83079","14808798","Sulfate","2.5","mg/L","U","2.1
B45-1 DUP,"EPA 350.1 No Distillation","35163559003","E83079","1515","Ammonia (N)","0.15","mg/L"
B45-1 DUP,"EPA 353.2 (Nitrate (N))","35163559003","E83079","1805","Nitrate (N)","0.025","mg/L","U
B45-1 DUP,"EPA 6010","35163559003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","C
B45-1 DUP,"EPA 6010","35163559003","E83079","7440393","Barium","160","ug/L","5","TRG","1","0"
B45-1 DUP,"EPA 6010","35163559003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440473","Chromium","2.6","ug/L","I","2.5","TRG",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B45-1 DUP,"EPA 6010","35163559003","E83079","7440508","Copper","2.6","ug/L","I","2.5","TRG","1"
B45-1 DUP,"EPA 6010","35163559003","E83079","7439896","Iron","46300","ug/L","20","TRG","1","0"
B45-1 DUP,"EPA 6010","35163559003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
B45-1 DUP,"EPA 6010","35163559003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440224","Silver","3","ug/L","I","2.5","TRG","1","0"
B45-1 DUP,"EPA 6010","35163559003","E83079","7440235","Sodium","226","mg/L","0.5","TRG","1",
B45-1 DUP,"EPA 6010","35163559003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
B45-1 DUP,"EPA 6010","35163559003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
B45-1 DUP,"EPA 6020","35163559003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG"
B45-1 DUP,"EPA 6020","35163559003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 7470","35163559003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
B45-1 DUP,"EPA 8011","35163559003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","l
B45-1 DUP,"EPA 8011","35163559003","E83079","106934","1,2-Dibromoethane","0.0066","ug/L","U"
B45-1 DUP,"EPA 8260","35163559003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
B45-1 DUP,"EPA 8260","35163559003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0
B45-1 DUP,"EPA 8260","35163559003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
B45-1 DUP,"EPA 8260","35163559003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0
B45-1 DUP,"EPA 8260","35163559003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
B45-1 DUP,"EPA 8260","35163559003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
B45-1 DUP,"EPA 8260","35163559003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L",
B45-1 DUP,"EPA 8260","35163559003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.1
B45-1 DUP,"EPA 8260","35163559003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.1
B45-1 DUP,"EPA 8260","35163559003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5
B45-1 DUP,"EPA 8260","35163559003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.5","ug
B45-1 DUP,"EPA 8260","35163559003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
B45-1 DUP,"EPA 8260","35163559003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0
B45-1 DUP,"EPA 8260","35163559003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
B45-1 DUP,"EPA 8260","35163559003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
B45-1 DUP,"EPA 8260","35163559003","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","u
B45-1 DUP,"EPA 8260","35163559003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
B45-1 DUP,"EPA 8260","35163559003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1",
B45-1 DUP,"EPA 8260","35163559003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"
B45-1 DUP,"EPA 8260","35163559003","E83079","71432","Benzene","10.2","ug/L","0.1","TRG","1","C

B45-1 DUP,"EPA 8260","35163559003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","108907","Chlorobenzene","5.9","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","DEP-SURR-038","Toluene-d8","41.4","ug/L","U","41.4","SURR",
B45-1 DUP,"EPA 8260","35163559003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
B45-1 DUP,"EPA 8260","35163559003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B45-1 DUP,"EPA 8260","35163559003","E83079","1330207","Xylenes- Total","2.5","ug/L","U","0.5","TRG",
B45-1 DUP,"SM18 2540 C","35163559003","E83079","1705","Residues- Filterable (TDS)","968","mg/L",
B45-1 DUPDUP,"SM18 2540 C","35163559003DUP","E83079","1705","Residues- Filterable (TDS)","966",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","630206","1,1,1,2-Tetrachloroethane","21.9","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","71556","1,1,1-Trichloroethane","22.7","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","79345","1,1,2,2-Tetrachloroethane","18.6","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","79005","1,1,2-Trichloroethane","19.9","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75343","1,1-Dichloroethane","21.6","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75354","1,1-Dichloroethene","23.7","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","96184","1,2,3-Trichloropropane","19.5","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","96128","1,2-Dibromo-3-chloropropane","17.3",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","106934","1,2-Dibromoethane","19.4","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","95501","1,2-Dichlorobenzene","19.3","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","107062","1,2-Dichloroethane","21","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","37",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","78875","1,2-Dichloropropane","20.8","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","106467","1,4-Dichlorobenzene","19.3","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","78933","2-Butanone","29.1","ug/L",
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","591786","2-Hexanone","28.3","ug/L",

B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","41
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","108101","4-Methyl-2-pentanone","32.5","ug
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","67641","Acetone","31.1","ug/L","10","SPK"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","107131","Acrylonitrile","175","ug/L","5","SP
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","71432","Benzene","21.3","ug/L","0.1","SPK"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","74975","Bromochloromethane","22.6","ug/L
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75274","Bromodichloromethane","20.8","ug
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75252","Bromoform","18.6","ug/L","0.5","Sf
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","74839","Bromomethane","18.6","ug/L","0.5
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75150","Carbon disulfide","19.6","ug/L","5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","56235","Carbon tetrachloride","24.3","ug/L"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","108907","Chlorobenzene","21","ug/L","0.5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75003","Chloroethane","23.5","ug/L","0.5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","67663","Chloroform","21.3","ug/L","0.5","Sf
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","74873","Chloromethane","14.4","ug/L","0.6
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","156592","cis-1,2-Dichloroethene","20.9","ug
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","10061015","cis-1,3-Dichloropropene","19.3"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","124481","Dibromochloromethane","21.1","u
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","74953","Dibromomethane","20.4","ug/L","0
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","100414","Ethylbenzene","21.7","ug/L","0.5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","74884","Iodomethane","12.6","ug/L","0.5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75092","Methylene Chloride","20","ug/L","2
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","100425","Styrene","20.3","ug/L","0.5","SPK"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","127184","Tetrachloroethene","21.9","ug/L"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","108883","Toluene","21.3","ug/L","0.5","SPK"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","156605","trans-1,2-Dichloroethene","21.8","
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","10061026","trans-1,3-Dichloropropene","18.3
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","110576","trans-1,4-Dichloro-2-butene","12.6
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","79016","Trichloroethene","21.7","ug/L","0.5
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75694","Trichlorofluoromethane","28.6","ug
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","108054","Vinyl acetate","12.6","ug/L","1","S
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","75014","Vinyl chloride","23.7","ug/L","0.5"
B45-1 DUPMS,"EPA 8260","35163559003MS","E83079","1330207","Xylenes- Total","63.6","ug/L","0.5
B45-1DUP,"EPA 353.2 (Nitrate (N))","35163559002DUP","E83079","1805","Nitrate (N)","0.025","mg/L
B45-1DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163559002DUP","E83079","1820","Nitrate
B45-1DUP,"EPA 8260","35163559002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/
B45-1DUP,"EPA 8260","35163559002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U
B45-1DUP,"EPA 8260","35163559002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/
B45-1DUP,"EPA 8260","35163559002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U"
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U"
B45-1DUP,"EPA 8260","35163559002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L"
B45-1DUP,"EPA 8260","35163559002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug
B45-1DUP,"EPA 8260","35163559002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U"
B45-1DUP,"EPA 8260","35163559002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U"
B45-1DUP,"EPA 8260","35163559002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",

B45-1DUP,"EPA 8260","35163559002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.3",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","71432","Benzene","10.2","ug/L","0.1","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TF",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","T",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","108907","Chlorobenzene","6.1","ug/L","0.5","T",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TF",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.6",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","u",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","124481","Dibromochloromethane","0.26","ug/l",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","DEP-SURR-038","Toluene-d8","41","ug/L",,"SUI",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRC",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5",
B45-1DUP,"EPA 8260","35163559002DUP","E83079","1330207","Xylenes- Total","2.4","ug/L","0.5",
B45-1DUP,"SM18 2540 C","35163559002DUP","E83079","1705","Residues- Filterable (TDS)","1040",,"r",
B45-1MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163559002MS","E83079","1820","Nitrate-N",
B45-2,"EPA 300.0 (Chloride)","35163559004","E83079","16887006","Chloride","105","mg/L","12.5",
B45-2,"EPA 300.0 (Sulfate)","35163559004","E83079","14808798","Sulfate","37.3","mg/L","2.5","TRC",
B45-2,"EPA 350.1 No Distillation","35163559004","E83079","1515","Ammonia (N)","0.057","mg/L",,"0",
B45-2,"EPA 353.2 (Nitrate (N))","35163559004","E83079","1805","Nitrate (N)","2.7","mg/L","0.025",
B45-2,"EPA 6010","35163559004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",,"0",
B45-2,"EPA 6010","35163559004","E83079","7440393","Barium","77","ug/L",,"5","TRG","1","0",,"0",

B45-2,"EPA 6010","35163559004","E83079","7440417","Beryllium","0.5","ug/L","I","0.5","TRG","1","C
B45-2,"EPA 6010","35163559004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B45-2,"EPA 6010","35163559004","E83079","7440473","Chromium","4.5","ug/L","I","2.5","TRG","1","
B45-2,"EPA 6010","35163559004","E83079","7440484","Cobalt","20.6","ug/L","5","TRG","1","0","0",
B45-2,"EPA 6010","35163559004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B45-2,"EPA 6010","35163559004","E83079","7439896","Iron","6310","ug/L","20","TRG","1","0","0",
B45-2,"EPA 6010","35163559004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B45-2,"EPA 6010","35163559004","E83079","7440020","Nickel","23.9","ug/L","2.5","TRG","1","0","0",
B45-2,"EPA 6010","35163559004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B45-2,"EPA 6010","35163559004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B45-2,"EPA 6010","35163559004","E83079","7440235","Sodium","32","mg/L","0.5","TRG","1","0","C
B45-2,"EPA 6010","35163559004","E83079","7440622","Vanadium","5.1","ug/L","I","5","TRG","1","0",
B45-2,"EPA 6010","35163559004","E83079","7440666","Zinc","41.6","ug/L","10","TRG","1","0","0",
B45-2,"EPA 6020","35163559004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 6020","35163559004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B45-2,"EPA 7470","35163559004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B45-2,"EPA 8011","35163559004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",
B45-2,"EPA 8011","35163559004","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.0
B45-2,"EPA 8260","35163559004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B45-2,"EPA 8260","35163559004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B45-2,"EPA 8260","35163559004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B45-2,"EPA 8260","35163559004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B45-2,"EPA 8260","35163559004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B45-2,"EPA 8260","35163559004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B45-2,"EPA 8260","35163559004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B45-2,"EPA 8260","35163559004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B45-2,"EPA 8260","35163559004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B45-2,"EPA 8260","35163559004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.3","ug/L",,
B45-2,"EPA 8260","35163559004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B45-2,"EPA 8260","35163559004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","35163559004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.5","ug/L",,
B45-2,"EPA 8260","35163559004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B45-2,"EPA 8260","35163559004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","71432","Benzene","0.38","ug/L","I","0.1","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","35163559004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B45-2,"EPA 8260","35163559004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 8260","35163559004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B45-2,"EPA 8260","35163559004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B45-2,"EPA 8260","35163559004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B45-2,"EPA 8260","35163559004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B45-2,"EPA 8260","35163559004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B45-2,"EPA 8260","35163559004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 8260","35163559004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG

B45-2,"EPA 8260","35163559004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B45-2,"EPA 8260","35163559004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B45-2,"EPA 8260","35163559004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B45-2,"EPA 8260","35163559004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B45-2,"EPA 8260","35163559004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B45-2,"EPA 8260","35163559004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1'
B45-2,"EPA 8260","35163559004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B45-2,"EPA 8260","35163559004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B45-2,"EPA 8260","35163559004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B45-2,"EPA 8260","35163559004","E83079","DEP-SURR-038","Toluene-d8","41.5","ug/L","SURR","1"
B45-2,"EPA 8260","35163559004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B45-2,"EPA 8260","35163559004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B45-2,"EPA 8260","35163559004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B45-2,"EPA 8260","35163559004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B45-2,"EPA 8260","35163559004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B45-2,"EPA 8260","35163559004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B45-2,"EPA 8260","35163559004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B45-2,"EPA 8260","35163559004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B45-2,"SM18 2540 C","35163559004","E83079","1705","Residues- Filterable (TDS)","424","mg/L","5"
B-5,"EPA 300.0 (Chloride)","35165033002","E83079","16887006","Chloride","26","mg/L","2.5","TRG"
B-5,"EPA 300.0 (Sulfate)","35165033002","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRG
B-5,"EPA 350.1 No Distillation","35165033002","E83079","1515","Ammonia (N)","0.44","mg/L","0.02'
B-5,"EPA 353.2 (Nitrate (N))","35165033002","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.12",
B-5,"EPA 6010","35165033002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B-5,"EPA 6010","35165033002","E83079","7440393","Barium","96","ug/L","5","TRG","1","0","0","10
B-5,"EPA 6010","35165033002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B-5,"EPA 6010","35165033002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B-5,"EPA 6010","35165033002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0
B-5,"EPA 6010","35165033002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0","1
B-5,"EPA 6010","35165033002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7439896","Iron","16600","ug/L","20","TRG","1","0","0",
B-5,"EPA 6010","35165033002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","10
B-5,"EPA 6010","35165033002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7440235","Sodium","32.5","mg/L","0.5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B-5,"EPA 6010","35165033002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B-5,"EPA 6020","35165033002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B-5,"EPA 6020","35165033002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B-5,"EPA 7470","35165033002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B-5,"EPA 8011","35165033002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L","l
B-5,"EPA 8011","35165033002","E83079","106934","1,2-Dibromoethane","0.007","ug/L","U","0.007",
B-5,"EPA 8260","35165033002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B-5,"EPA 8260","35165033002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRC
B-5,"EPA 8260","35165033002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1

B-5,"EPA 8260","35165033002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B-5,"EPA 8260","35165033002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1",
B-5,"EPA 8260","35165033002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.5","ug/L","S",
B-5,"EPA 8260","35165033002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR",
B-5,"EPA 8260","35165033002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B-5,"EPA 8260","35165033002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","1",
B-5,"EPA 8260","35165033002","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.5","ug/L","S",
B-5,"EPA 8260","35165033002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B-5,"EPA 8260","35165033002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B-5,"EPA 8260","35165033002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","1",
B-5,"EPA 8260","35165033002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0",
B-5,"EPA 8260","35165033002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR",
B-5,"EPA 8260","35165033002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B-5,"EPA 8260","35165033002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B-5,"EPA 8260","35165033002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B-5,"EPA 8260","35165033002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B-5,"EPA 8260","35165033002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1",
B-5,"EPA 8260","35165033002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","C",
B-5,"EPA 8260","35165033002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B-5,"EPA 8260","35165033002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B-5,"EPA 8260","35165033002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","T",
B-5,"EPA 8260","35165033002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0",
B-5,"EPA 8260","35165033002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26",
B-5,"EPA 8260","35165033002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B-5,"EPA 8260","35165033002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","C",
B-5,"EPA 8260","35165033002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B-5,"EPA 8260","35165033002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0",
B-5,"EPA 8260","35165033002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B-5,"EPA 8260","35165033002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","C",
B-5,"EPA 8260","35165033002","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","S",
B-5,"EPA 8260","35165033002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B-5,"EPA 8260","35165033002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B-5,"EPA 8260","35165033002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B-5,"EPA 8260","35165033002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B-5,"EPA 8260","35165033002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","T",
B-5,"EPA 8260","35165033002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B-5,"EPA 8260","35165033002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","C",
B-5,"EPA 8260","35165033002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"

B-5,"SM18 2540 C","35165033002","E83079","1705","Residues- Filterable (TDS)","491","mg/L","5","T
B-5 Dup,"EPA 300.0 (Chloride)","35165033003","E83079","16887006","Chloride","26.5","mg/L","2.5"
B-5 Dup,"EPA 300.0 (Sulfate)","35165033003","E83079","14808798","Sulfate","2.5","mg/L","U","2.5"
B-5 Dup,"EPA 350.1 No Distillation","35165033003","E83079","1515","Ammonia (N)","0.49","mg/L","
B-5 Dup,"EPA 353.2 (Nitrate (N))","35165033003","E83079","1805","Nitrate (N)","0.12","mg/L","U","0
B-5 Dup,"EPA 6010","35165033003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B-5 Dup,"EPA 6010","35165033003","E83079","7440393","Barium","94.2","ug/L","5","TRG","1","0",
B-5 Dup,"EPA 6010","35165033003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B-5 Dup,"EPA 6010","35165033003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B-5 Dup,"EPA 6010","35165033003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","
B-5 Dup,"EPA 6010","35165033003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B-5 Dup,"EPA 6010","35165033003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B-5 Dup,"EPA 6010","35165033003","E83079","7439896","Iron","15900","ug/L","20","TRG","1","0",
B-5 Dup,"EPA 6010","35165033003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B-5 Dup,"EPA 6010","35165033003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0
B-5 Dup,"EPA 6010","35165033003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
B-5 Dup,"EPA 6010","35165033003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B-5 Dup,"EPA 6010","35165033003","E83079","7440235","Sodium","31.3","mg/L","0.5","TRG","1","0
B-5 Dup,"EPA 6010","35165033003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","C
B-5 Dup,"EPA 6010","35165033003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B-5 Dup,"EPA 6020","35165033003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1
B-5 Dup,"EPA 6020","35165033003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"
B-5 Dup,"EPA 7470","35165033003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B-5 Dup,"EPA 8011","35165033003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/
B-5 Dup,"EPA 8011","35165033003","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0
B-5 Dup,"EPA 8260","35165033003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U"
B-5 Dup,"EPA 8260","35165033003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
B-5 Dup,"EPA 8260","35165033003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U"
B-5 Dup,"EPA 8260","35165033003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
B-5 Dup,"EPA 8260","35165033003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","T
B-5 Dup,"EPA 8260","35165033003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","T
B-5 Dup,"EPA 8260","35165033003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.
B-5 Dup,"EPA 8260","35165033003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U
B-5 Dup,"EPA 8260","35165033003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
B-5 Dup,"EPA 8260","35165033003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B-5 Dup,"EPA 8260","35165033003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B-5 Dup,"EPA 8260","35165033003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.3","ug/L"
B-5 Dup,"EPA 8260","35165033003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B-5 Dup,"EPA 8260","35165033003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5"
B-5 Dup,"EPA 8260","35165033003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
B-5 Dup,"EPA 8260","35165033003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B-5 Dup,"EPA 8260","35165033003","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.4","ug/L
B-5 Dup,"EPA 8260","35165033003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B-5 Dup,"EPA 8260","35165033003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B-5 Dup,"EPA 8260","35165033003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B-5 Dup,"EPA 8260","35165033003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0
B-5 Dup,"EPA 8260","35165033003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5"

B-5 Dup,"EPA 8260","35165033003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","C
 B-5 Dup,"EPA 8260","35165033003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1"
 B-5 Dup,"EPA 8260","35165033003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG"
 B-5 Dup,"EPA 8260","35165033003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1"
 B-5 Dup,"EPA 8260","35165033003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
 B-5 Dup,"EPA 8260","35165033003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG"
 B-5 Dup,"EPA 8260","35165033003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","
 B-5 Dup,"EPA 8260","35165033003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1"
 B-5 Dup,"EPA 8260","35165033003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TR
 B-5 Dup,"EPA 8260","35165033003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.
 B-5 Dup,"EPA 8260","35165033003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","L
 B-5 Dup,"EPA 8260","35165033003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","
 B-5 Dup,"EPA 8260","35165033003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TR
 B-5 Dup,"EPA 8260","35165033003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
 B-5 Dup,"EPA 8260","35165033003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
 B-5 Dup,"EPA 8260","35165033003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
 B-5 Dup,"EPA 8260","35165033003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
 B-5 Dup,"EPA 8260","35165033003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
 B-5 Dup,"EPA 8260","35165033003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
 B-5 Dup,"EPA 8260","35165033003","E83079","DEP-SURR-038","Toluene-d8","42.6","ug/L","SURR",
 B-5 Dup,"EPA 8260","35165033003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
 B-5 Dup,"EPA 8260","35165033003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L"
 B-5 Dup,"EPA 8260","35165033003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U"
 B-5 Dup,"EPA 8260","35165033003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG
 B-5 Dup,"EPA 8260","35165033003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.
 B-5 Dup,"EPA 8260","35165033003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
 B-5 Dup,"EPA 8260","35165033003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
 B-5 Dup,"EPA 8260","35165033003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRC
 B-5 Dup,"SM18 2540 C","35165033003","E83079","1705","Residues- Filterable (TDS)","509","mg/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","630206","1,1,1,2-Tetrachloroethane","18.6","ug
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","71556","1,1,1-Trichloroethane","21","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","79345","1,1,2,2-Tetrachloroethane","15.4","ug/
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","79005","1,1,2-Trichloroethane","17.4","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75343","1,1-Dichloroethane","18.1","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75354","1,1-Dichloroethene","19.1","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","96184","1,2,3-Trichloropropane","16.6","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","96128","1,2-Dibromo-3-chloropropane","17",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","106934","1,2-Dibromoethane","18.2","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","95501","1,2-Dichlorobenzene","17.7","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","107062","1,2-Dichloroethane","19.3","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.3",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","78875","1,2-Dichloropropane","16.1","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","106467","1,4-Dichlorobenzene","17.8","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","78933","2-Butanone","30.6","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","591786","2-Hexanone","30.9","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","42.7"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","108101","4-Methyl-2-pentanone","35.5","ug/L"

B-5 DupMS,"EPA 8260","35165033003MS","E83079","67641","Acetone","41.2","ug/L","10","SPK","1"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","107131","Acrylonitrile","169","ug/L","5","SPK",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","71432","Benzene","17.4","ug/L","0.1","SPK","1
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","74975","Bromochloromethane","19.7","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75274","Bromodichloromethane","19","ug/L",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75252","Bromoform","17.9","ug/L","0.5","SPK"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","74839","Bromomethane","16.5","ug/L","0.5",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75150","Carbon disulfide","21.3","ug/L","5","Sf
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","56235","Carbon tetrachloride","21.8","ug/L","C
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","108907","Chlorobenzene","17.9","ug/L","0.5",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75003","Chloroethane","17.9","ug/L","0.5","SP
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","67663","Chloroform","19.2","ug/L","0.5","SPK"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","74873","Chloromethane","14.8","ug/L","0.62",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","156592","cis-1,2-Dichloroethene","17.8","ug/L"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","10061015","cis-1,3-Dichloropropene","18.8","u
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","124481","Dibromochloromethane","17.5","ug/L
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","74953","Dibromomethane","19.4","ug/L","0.5"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","100414","Ethylbenzene","18.1","ug/L","0.5","S
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","74884","Iodomethane","37","ug/L","0.5","SPK"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75092","Methylene Chloride","18.3","ug/L","2.
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","100425","Styrene","17.6","ug/L","0.5","SPK","1
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","127184","Tetrachloroethene","19.6","ug/L","0.
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","108883","Toluene","17.5","ug/L","0.5","SPK",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L",,"Si
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","156605","trans-1,2-Dichloroethene","18.8","ug/
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","10061026","trans-1,3-Dichloropropene","16.6",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","110576","trans-1,4-Dichloro-2-butene","18.3",
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","79016","Trichloroethene","20","ug/L","0.5","SF
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75694","Trichlorofluoromethane","23.4","ug/L"
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","108054","Vinyl acetate","17.2","ug/L","1","SPK
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","75014","Vinyl chloride","18.4","ug/L","0.5","SP
 B-5 DupMS,"EPA 8260","35165033003MS","E83079","1330207","Xylenes- Total","54.5","ug/L","0.5",
 B59-1R,"EPA 300.0 (Chloride)","35163742008","E83079","16887006","Chloride","66.9","mg/L","2.5",
 B59-1R,"EPA 300.0 (Sulfate)","35163742008","E83079","14808798","Sulfate","3.2","mg/L","I","2.5",
 B59-1R,"EPA 350.1 No Distillation","35163742008","E83079","1515","Ammonia (N)","0.81","mg/L",,"C
 B59-1R,"EPA 353.2 (Nitrate (N))","35163742008","E83079","1805","Nitrate (N)","0.025","mg/L","U",
 B59-1R,"EPA 6010","35163742008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
 B59-1R,"EPA 6010","35163742008","E83079","7440393","Barium","61.4","ug/L","5","TRG","1","0",
 B59-1R,"EPA 6010","35163742008","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
 B59-1R,"EPA 6010","35163742008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
 B59-1R,"EPA 6010","35163742008","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1
 B59-1R,"EPA 6010","35163742008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
 B59-1R,"EPA 6010","35163742008","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
 B59-1R,"EPA 6010","35163742008","E83079","7439896","Iron","4420","ug/L","20","TRG","1","0",
 B59-1R,"EPA 6010","35163742008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
 B59-1R,"EPA 6010","35163742008","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
 B59-1R,"EPA 6010","35163742008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",

B59-1R,"EPA 6010","35163742008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B59-1R,"EPA 6010","35163742008","E83079","7440235","Sodium","56","mg/L","0.5","TRG","1","0",
B59-1R,"EPA 6010","35163742008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B59-1R,"EPA 6010","35163742008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B59-1R,"EPA 6020","35163742008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B59-1R,"EPA 6020","35163742008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B59-1R,"EPA 7470","35163742008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B59-1R,"EPA 8011","35163742008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",
B59-1R,"EPA 8011","35163742008","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.5","ug/L",
B59-1R,"EPA 8260","35163742008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B59-1R,"EPA 8260","35163742008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B59-1R,"EPA 8260","35163742008","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.6","ug/L",
B59-1R,"EPA 8260","35163742008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B59-1R,"EPA 8260","35163742008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B59-1R,"EPA 8260","35163742008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B59-1R,"EPA 8260","35163742008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B59-1R,"EPA 8260","35163742008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B59-1R,"EPA 8260","35163742008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B59-1R,"EPA 8260","35163742008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B59-1R,"EPA 8260","35163742008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B59-1R,"EPA 8260","35163742008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B59-1R,"EPA 8260","35163742008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",

B59-1R,"EPA 8260","35163742008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0
B59-1R,"EPA 8260","35163742008","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","U","SURR","1",
B59-1R,"EPA 8260","35163742008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B59-1R,"EPA 8260","35163742008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B59-1R,"EPA 8260","35163742008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"
B59-1R,"EPA 8260","35163742008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B59-1R,"EPA 8260","35163742008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
B59-1R,"EPA 8260","35163742008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B59-1R,"EPA 8260","35163742008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
B59-1R,"SM18 2540 C","35163742008","E83079","1705","Residues- Filterable (TDS)","385","mg/L","5"
B59-2R,"EPA 300.0 (Chloride)","35163742009","E83079","16887006","Chloride","21","mg/L","2.5","T
B59-2R,"EPA 300.0 (Sulfate)","35163742009","E83079","14808798","Sulfate","37.8","mg/L","2.5","TR
B59-2R,"EPA 350.1 No Distillation","35163742009","E83079","1515","Ammonia (N)","0.42","mg/L","0
B59-2R,"EPA 353.2 (Nitrate (N))","35163742009","E83079","1805","Nitrate (N)","0.025","mg/L","U","C
B59-2R,"EPA 6010","35163742009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7440393","Barium","80.1","ug/L","5","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B59-2R,"EPA 6010","35163742009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B59-2R,"EPA 6010","35163742009","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1"
B59-2R,"EPA 6010","35163742009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B59-2R,"EPA 6010","35163742009","E83079","7439896","Iron","5920","ug/L","20","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B59-2R,"EPA 6010","35163742009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B59-2R,"EPA 6010","35163742009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B59-2R,"EPA 6010","35163742009","E83079","7440235","Sodium","34.3","mg/L","0.5","TRG","1","0"
B59-2R,"EPA 6010","35163742009","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
B59-2R,"EPA 6010","35163742009","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B59-2R,"EPA 6020","35163742009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
B59-2R,"EPA 6020","35163742009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 7470","35163742009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B59-2R,"EPA 8011","35163742009","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L",
B59-2R,"EPA 8011","35163742009","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.
B59-2R,"EPA 8260","35163742009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.
B59-2R,"EPA 8260","35163742009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.9","ug/L",
B59-2R,"EPA 8260","35163742009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",

B59-2R,"EPA 8260","35163742009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.4","ug/L",
B59-2R,"EPA 8260","35163742009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","1",
B59-2R,"EPA 8260","35163742009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B59-2R,"EPA 8260","35163742009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B59-2R,"EPA 8260","35163742009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B59-2R,"EPA 8260","35163742009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B59-2R,"EPA 8260","35163742009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B59-2R,"EPA 8260","35163742009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B59-2R,"EPA 8260","35163742009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T",
B59-2R,"EPA 8260","35163742009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T",
B59-2R,"EPA 8260","35163742009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B59-2R,"EPA 8260","35163742009","E83079","DEP-SURR-038","Toluene-d8","41.4","ug/L","SURR","1",
B59-2R,"EPA 8260","35163742009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B59-2R,"EPA 8260","35163742009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B59-2R,"EPA 8260","35163742009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B59-2R,"EPA 8260","35163742009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B59-2R,"EPA 8260","35163742009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B59-2R,"EPA 8260","35163742009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B59-2R,"SM18 2540 C","35163742009","E83079","1705","Residues- Filterable (TDS)","474","mg/L","5",
B59-2RDUP,"EPA 350.1 No Distillation","35163742009DUP","E83079","1515","Ammonia (N)","0.42","r",
B59-2RMS,"EPA 350.1 No Distillation","35163742009MS","E83079","1515","Ammonia (N)","1.4","mg/",
B-5DUP,"EPA 8260","35165033002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
B-5DUP,"EPA 8260","35165033002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
B-5DUP,"EPA 8260","35165033002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
B-5DUP,"EPA 8260","35165033002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
B-5DUP,"EPA 8260","35165033002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B-5DUP,"EPA 8260","35165033002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B-5DUP,"EPA 8260","35165033002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
B-5DUP,"EPA 8260","35165033002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L"

B-5DUP,"EPA 8260","35165033002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","C
B-5DUP,"EPA 8260","35165033002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0
B-5DUP,"EPA 8260","35165033002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0
B-5DUP,"EPA 8260","35165033002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.4","u
B-5DUP,"EPA 8260","35165033002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0
B-5DUP,"EPA 8260","35165033002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","
B-5DUP,"EPA 8260","35165033002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1
B-5DUP,"EPA 8260","35165033002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","
B-5DUP,"EPA 8260","35165033002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.5","
B-5DUP,"EPA 8260","35165033002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","
B-5DUP,"EPA 8260","35165033002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","1
B-5DUP,"EPA 8260","35165033002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","
B-5DUP,"EPA 8260","35165033002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1
B-5DUP,"EPA 8260","35165033002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U","
B-5DUP,"EPA 8260","35165033002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L","L
B-5DUP,"EPA 8260","35165033002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG'
B-5DUP,"EPA 8260","35165033002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","
B-5DUP,"EPA 8260","35165033002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRC
B-5DUP,"EPA 8260","35165033002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0
B-5DUP,"EPA 8260","35165033002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","
B-5DUP,"EPA 8260","35165033002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TR
B-5DUP,"EPA 8260","35165033002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG'
B-5DUP,"EPA 8260","35165033002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62'
B-5DUP,"EPA 8260","35165033002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U'
B-5DUP,"EPA 8260","35165033002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L
B-5DUP,"EPA 8260","35165033002DUP","E83079","124481","Dibromochloromethane","0.26","ug/L","
B-5DUP,"EPA 8260","35165033002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
B-5DUP,"EPA 8260","35165033002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","T
B-5DUP,"EPA 8260","35165033002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TR
B-5DUP,"EPA 8260","35165033002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.
B-5DUP,"EPA 8260","35165033002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","
B-5DUP,"EPA 8260","35165033002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.
B-5DUP,"EPA 8260","35165033002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","
B-5DUP,"EPA 8260","35165033002DUP","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L","SUR
B-5DUP,"EPA 8260","35165033002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","
B-5DUP,"EPA 8260","35165033002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","u
B-5DUP,"EPA 8260","35165033002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L"
B-5DUP,"EPA 8260","35165033002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","
B-5DUP,"EPA 8260","35165033002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U'
B-5DUP,"EPA 8260","35165033002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B-5DUP,"EPA 8260","35165033002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TR
B-5DUP,"EPA 8260","35165033002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
B60,"EPA 300.0 (Chloride)","35164825007","E83079","16887006","Chloride","69.2","mg/L","2.5","TR
B60,"EPA 300.0 (Sulfate)","35164825007","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRC
B60,"EPA 350.1 No Distillation","35164825007","E83079","1515","Ammonia (N)","1.3","mg/L","0.02"
B60,"EPA 353.2 (Nitrate (N))","35164825007","E83079","1805","Nitrate (N)","0.091","mg/L","0.025",
B60,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164825007","E83079","1820","Nitrate-Nitrite (N)

B60,"EPA 6010","35164825007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B60,"EPA 6010","35164825007","E83079","7440393","Barium","79.6","ug/L","5","TRG","1","0","0",
B60,"EPA 6010","35164825007","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 6010","35164825007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 6010","35164825007","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","C",
B60,"EPA 6010","35164825007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B60,"EPA 6010","35164825007","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B60,"EPA 6010","35164825007","E83079","7439896","Iron","3660","ug/L","20","TRG","1","0","0",4
B60,"EPA 6010","35164825007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",1C
B60,"EPA 6010","35164825007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C",
B60,"EPA 6010","35164825007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B60,"EPA 6010","35164825007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B60,"EPA 6010","35164825007","E83079","7440235","Sodium","53.5","mg/L","0.5","TRG","1","0","0",
B60,"EPA 6010","35164825007","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C",
B60,"EPA 6010","35164825007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B60,"EPA 6020","35164825007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 6020","35164825007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 7470","35164825007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B60,"EPA 8011","35164825007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L","I",
B60,"EPA 8011","35164825007","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.006",
B60,"EPA 8260","35164825007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B60,"EPA 8260","35164825007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR",
B60,"EPA 8260","35164825007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1",
B60,"EPA 8260","35164825007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR",
B60,"EPA 8260","35164825007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B60,"EPA 8260","35164825007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B60,"EPA 8260","35164825007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B60,"EPA 8260","35164825007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC",
B60,"EPA 8260","35164825007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B60,"EPA 8260","35164825007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug/L","S",
B60,"EPA 8260","35164825007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC",
B60,"EPA 8260","35164825007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR",
B60,"EPA 8260","35164825007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B60,"EPA 8260","35164825007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L","SL",
B60,"EPA 8260","35164825007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B60,"EPA 8260","35164825007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B60,"EPA 8260","35164825007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C",
B60,"EPA 8260","35164825007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR",
B60,"EPA 8260","35164825007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B60,"EPA 8260","35164825007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B60,"EPA 8260","35164825007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC",
B60,"EPA 8260","35164825007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1",
B60,"EPA 8260","35164825007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","I",

B60,"EPA 8260","35164825007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B60,"EPA 8260","35164825007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B60,"EPA 8260","35164825007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B60,"EPA 8260","35164825007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B60,"EPA 8260","35164825007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B60,"EPA 8260","35164825007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B60,"EPA 8260","35164825007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B60,"EPA 8260","35164825007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B60,"EPA 8260","35164825007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG'
B60,"EPA 8260","35164825007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG'
B60,"EPA 8260","35164825007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","DEP-SURR-038","Toluene-d8","41.4","ug/L","SURR","1",
B60,"EPA 8260","35164825007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5'
B60,"EPA 8260","35164825007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B60,"EPA 8260","35164825007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B60,"EPA 8260","35164825007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1'
B60,"EPA 8260","35164825007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B60,"EPA 8260","35164825007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B60,"EPA 8260","35164825007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B60,"EPA 8260","35164825007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B60,"SM18 2540 C","35164825007","E83079","1705","Residues- Filterable (TDS)","346","mg/L","5",
B60DUP,"EPA 353.2 (Nitrate (N))","35164825007DUP","E83079","1805","Nitrate (N)","0.094","mg/L",
B60DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164825007DUP","E83079","1820","Nitrate-N
B60MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164825007MS","E83079","1820","Nitrate-Niti
B61R,"EPA 300.0 (Chloride)","35163895010","E83079","16887006","Chloride","17.9","mg/L","5",
B61R,"EPA 300.0 (Sulfate)","35163895010","E83079","14808798","Sulfate","5","mg/L","U","5",
B61R,"EPA 350.1 No Distillation","35163895010","E83079","1515","Ammonia (N)","14.2","mg/L","0.0
B61R,"EPA 353.2 (Nitrate (N))","35163895010","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0
B61R,"EPA 6010","35163895010","E83079","7440382","Arsenic","5","ug/L","U","5",
B61R,"EPA 6010","35163895010","E83079","7440393","Barium","112","ug/L","5",
B61R,"EPA 6010","35163895010","E83079","7440417","Beryllium","0.5","ug/L","U","0.5",
B61R,"EPA 6010","35163895010","E83079","7440439","Cadmium","0.5","ug/L","U","0.5",
B61R,"EPA 6010","35163895010","E83079","7440473","Chromium","14.7","ug/L","2.5",
B61R,"EPA 6010","35163895010","E83079","7440484","Cobalt","5","ug/L","U","5",
B61R,"EPA 6010","35163895010","E83079","7440508","Copper","10.1","ug/L","2.5",
B61R,"EPA 6010","35163895010","E83079","7439896","Iron","14500","ug/L","20",
B61R,"EPA 6010","35163895010","E83079","7439921","Lead","5","ug/L","U","5",
B61R,"EPA 6010","35163895010","E83079","7440020","Nickel","8.5","ug/L","2.5",
B61R,"EPA 6010","35163895010","E83079","7782492","Selenium","7.5","ug/L","U","7.5",
B61R,"EPA 6010","35163895010","E83079","7440224","Silver","2.5","ug/L","U","2.5",
B61R,"EPA 6010","35163895010","E83079","7440235","Sodium","20.4","mg/L","0.5",
B61R,"EPA 6010","35163895010","E83079","7440622","Vanadium","5","ug/L","U","5",
B61R,"EPA 6010","35163895010","E83079","7440666","Zinc","10","ug/L","U","10",
B61R,"EPA 6020","35163895010","E83079","7440360","Antimony","0.5","ug/L","U","0.5",
B61R,"EPA 6020","35163895010","E83079","7440280","Thallium","0.5","ug/L","U","0.5",
B61R,"EPA 7470","35163895010","E83079","7439976","Mercury","0.1","ug/L","U","0.1",

B61R,"EPA 8011","35163895010","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L",
B61R,"EPA 8011","35163895010","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.00
B61R,"EPA 8260","35163895010","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0
B61R,"EPA 8260","35163895010","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","T
B61R,"EPA 8260","35163895010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0
B61R,"EPA 8260","35163895010","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T
B61R,"EPA 8260","35163895010","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRC
B61R,"EPA 8260","35163895010","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRC
B61R,"EPA 8260","35163895010","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
B61R,"EPA 8260","35163895010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B61R,"EPA 8260","35163895010","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR
B61R,"EPA 8260","35163895010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.2","ug/L",,
B61R,"EPA 8260","35163895010","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR
B61R,"EPA 8260","35163895010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","T
B61R,"EPA 8260","35163895010","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L",,
B61R,"EPA 8260","35163895010","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
B61R,"EPA 8260","35163895010","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T
B61R,"EPA 8260","35163895010","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B61R,"EPA 8260","35163895010","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C
B61R,"EPA 8260","35163895010","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1
B61R,"EPA 8260","35163895010","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
B61R,"EPA 8260","35163895010","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TR
B61R,"EPA 8260","35163895010","E83079","108907","Chlorobenzene","0.71","ug/L","I","0.5","TRG",
B61R,"EPA 8260","35163895010","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B61R,"EPA 8260","35163895010","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0
B61R,"EPA 8260","35163895010","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B61R,"EPA 8260","35163895010","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B61R,"EPA 8260","35163895010","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B61R,"EPA 8260","35163895010","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.
B61R,"EPA 8260","35163895010","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
B61R,"EPA 8260","35163895010","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B61R,"EPA 8260","35163895010","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG","1"
B61R,"EPA 8260","35163895010","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRC
B61R,"EPA 8260","35163895010","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRC
B61R,"EPA 8260","35163895010","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B61R,"EPA 8260","35163895010","E83079","DEP-SURR-038","Toluene-d8","41.7","ug/L",,"SURR","1",
B61R,"EPA 8260","35163895010","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B61R,"EPA 8260","35163895010","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U
B61R,"EPA 8260","35163895010","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5
B61R,"EPA 8260","35163895010","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B61R,"EPA 8260","35163895010","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",

B61R,"EPA 8260","35163895010","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B61R,"EPA 8260","35163895010","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B61R,"EPA 8260","35163895010","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B61R,"SM18 2540 C","35163895010","E83079","1705","Residues- Filterable (TDS)","660","mg/L","5",
B61RMS,"EPA 6010","35163895010MS","E83079","7440382","Arsenic","236","ug/L","5","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7440393","Barium","363","ug/L","5","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7440417","Beryllium","24.5","ug/L","0.5","SPK","1"
B61RMS,"EPA 6010","35163895010MS","E83079","7440439","Cadmium","23.7","ug/L","0.5","SPK",
B61RMS,"EPA 6010","35163895010MS","E83079","7440473","Chromium","253","ug/L","2.5","SPK",
B61RMS,"EPA 6010","35163895010MS","E83079","7440484","Cobalt","240","ug/L","5","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7440508","Copper","253","ug/L","2.5","SPK","1",
B61RMS,"EPA 6010","35163895010MS","E83079","7439896","Iron","16900","ug/L","20","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7439921","Lead","237","ug/L","5","SPK","1","0",
B61RMS,"EPA 6010","35163895010MS","E83079","7440020","Nickel","252","ug/L","2.5","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7782492","Selenium","231","ug/L","7.5","SPK","1"
B61RMS,"EPA 6010","35163895010MS","E83079","7440224","Silver","25.2","ug/L","2.5","SPK","1","0"
B61RMS,"EPA 6010","35163895010MS","E83079","7440235","Sodium","33","mg/L","0.5","SPK","1",
B61RMS,"EPA 6010","35163895010MS","E83079","7440622","Vanadium","240","ug/L","5","SPK","1",
B61RMS,"EPA 6010","35163895010MS","E83079","7440666","Zinc","1180","ug/L","10","SPK","1","0"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440382","Arsenic","235","ug/L","5","SPK","1"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440393","Barium","364","ug/L","5","SPK","1"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440417","Beryllium","24.6","ug/L","0.5","SPK"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440439","Cadmium","23.8","ug/L","0.5","SPK"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440473","Chromium","255","ug/L","2.5","SPK"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440484","Cobalt","243","ug/L","5","SPK","1",
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440508","Copper","254","ug/L","2.5","SPK",
B61RMSD,"EPA 6010","35163895010MSD","E83079","7439896","Iron","17200","ug/L","20","SPK","1"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7439921","Lead","238","ug/L","5","SPK","1","0"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440020","Nickel","254","ug/L","2.5","SPK","1"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7782492","Selenium","232","ug/L","7.5","SPK"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440224","Silver","25.2","ug/L","2.5","SPK","1"
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440235","Sodium","33.4","mg/L","0.5","SPK",
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440622","Vanadium","243","ug/L","5","SPK",
B61RMSD,"EPA 6010","35163895010MSD","E83079","7440666","Zinc","1200","ug/L","10","SPK","1",
B62-1R,"EPA 300.0 (Chloride)","35163895008","E83079","16887006","Chloride","135","mg/L","12.5",
B62-1R,"EPA 300.0 (Sulfate)","35163895008","E83079","14808798","Sulfate","13.5","mg/L","12.5"
B62-1R,"EPA 350.1 No Distillation","35163895008","E83079","1515","Ammonia (N)","79.9","mg/L","0"
B62-1R,"EPA 353.2 (Nitrate (N))","35163895008","E83079","1805","Nitrate (N)","0.025","mg/L","U",
B62-1R,"EPA 6010","35163895008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440393","Barium","401","ug/L","5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B62-1R,"EPA 6010","35163895008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B62-1R,"EPA 6010","35163895008","E83079","7440473","Chromium","3.3","ug/L","I","2.5","TRG","1"
B62-1R,"EPA 6010","35163895008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B62-1R,"EPA 6010","35163895008","E83079","7439896","Iron","19800","ug/L","20","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",

B62-1R,"EPA 6010","35163895008","E83079","7440020","Nickel","5.3","ug/L","2.5","TRG","1","0","0
B62-1R,"EPA 6010","35163895008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B62-1R,"EPA 6010","35163895008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440235","Sodium","182","mg/L","0.5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B62-1R,"EPA 6010","35163895008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B62-1R,"EPA 6020","35163895008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B62-1R,"EPA 6020","35163895008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B62-1R,"EPA 7470","35163895008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B62-1R,"EPA 8011","35163895008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L",
B62-1R,"EPA 8011","35163895008","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.
B62-1R,"EPA 8260","35163895008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B62-1R,"EPA 8260","35163895008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B62-1R,"EPA 8260","35163895008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.
B62-1R,"EPA 8260","35163895008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.9","ug/L",
B62-1R,"EPA 8260","35163895008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B62-1R,"EPA 8260","35163895008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.6","ug/L",
B62-1R,"EPA 8260","35163895008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B62-1R,"EPA 8260","35163895008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B62-1R,"EPA 8260","35163895008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B62-1R,"EPA 8260","35163895008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.
B62-1R,"EPA 8260","35163895008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B62-1R,"EPA 8260","35163895008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","108907","Chlorobenzene","2.3","ug/L","0.5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B62-1R,"EPA 8260","35163895008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
B62-1R,"EPA 8260","35163895008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B62-1R,"EPA 8260","35163895008","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B62-1R,"EPA 8260","35163895008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
B62-1R,"EPA 8260","35163895008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B62-1R,"EPA 8260","35163895008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B62-1R,"EPA 8260","35163895008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",

B62-1R,"EPA 8260","35163895008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B62-1R,"EPA 8260","35163895008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T
B62-1R,"EPA 8260","35163895008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B62-1R,"EPA 8260","35163895008","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURR","1"
B62-1R,"EPA 8260","35163895008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","1"
B62-1R,"EPA 8260","35163895008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","1"
B62-1R,"EPA 8260","35163895008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","1"
B62-1R,"EPA 8260","35163895008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"
B62-1R,"EPA 8260","35163895008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B62-1R,"EPA 8260","35163895008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",""
B62-1R,"EPA 8260","35163895008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B62-1R,"EPA 8260","35163895008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
B62-1R,"SM18 2540 C","35163895008","E83079","1705","Residues- Filterable (TDS)","1180","mg/L",""
B62-2R,"EPA 300.0 (Chloride)","35163895009","E83079","16887006","Chloride","18.7","mg/L","5","T
B62-2R,"EPA 300.0 (Sulfate)","35163895009","E83079","14808798","Sulfate","5","mg/L","U","5","TRG"
B62-2R,"EPA 350.1 No Distillation","35163895009","E83079","1515","Ammonia (N)","10.8","mg/L","0"
B62-2R,"EPA 353.2 (Nitrate (N))","35163895009","E83079","1805","Nitrate (N)","0.025","mg/L","U","C
B62-2R,"EPA 6010","35163895009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",""
B62-2R,"EPA 6010","35163895009","E83079","7440393","Barium","95","ug/L","5","TRG","1","0","0"
B62-2R,"EPA 6010","35163895009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B62-2R,"EPA 6010","35163895009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B62-2R,"EPA 6010","35163895009","E83079","7440473","Chromium","2.5","ug/L","I","2.5","TRG","1"
B62-2R,"EPA 6010","35163895009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","C
B62-2R,"EPA 6010","35163895009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","C
B62-2R,"EPA 6010","35163895009","E83079","7439896","Iron","11700","ug/L","20","TRG","1","0","C
B62-2R,"EPA 6010","35163895009","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B62-2R,"EPA 6010","35163895009","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B62-2R,"EPA 6010","35163895009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
B62-2R,"EPA 6010","35163895009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B62-2R,"EPA 6010","35163895009","E83079","7440235","Sodium","26.8","mg/L","0.5","TRG","1","0"
B62-2R,"EPA 6010","35163895009","E83079","7440622","Vanadium","5.8","ug/L","I","5","TRG","1","C
B62-2R,"EPA 6010","35163895009","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","C
B62-2R,"EPA 6020","35163895009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
B62-2R,"EPA 6020","35163895009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"
B62-2R,"EPA 7470","35163895009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
B62-2R,"EPA 8011","35163895009","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L"
B62-2R,"EPA 8011","35163895009","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.
B62-2R,"EPA 8260","35163895009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","
B62-2R,"EPA 8260","35163895009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","
B62-2R,"EPA 8260","35163895009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","
B62-2R,"EPA 8260","35163895009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","
B62-2R,"EPA 8260","35163895009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TI
B62-2R,"EPA 8260","35163895009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TI
B62-2R,"EPA 8260","35163895009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.!
B62-2R,"EPA 8260","35163895009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",""
B62-2R,"EPA 8260","35163895009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",""
B62-2R,"EPA 8260","35163895009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.2","ug/L",

B62-2R,"EPA 8260","35163895009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","
B62-2R,"EPA 8260","35163895009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B62-2R,"EPA 8260","35163895009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
B62-2R,"EPA 8260","35163895009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","C
B62-2R,"EPA 8260","35163895009","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.9","ug/L'
B62-2R,"EPA 8260","35163895009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","1
B62-2R,"EPA 8260","35163895009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B62-2R,"EPA 8260","35163895009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","C
B62-2R,"EPA 8260","35163895009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
B62-2R,"EPA 8260","35163895009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
B62-2R,"EPA 8260","35163895009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.
B62-2R,"EPA 8260","35163895009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B62-2R,"EPA 8260","35163895009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG"
B62-2R,"EPA 8260","35163895009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1'
B62-2R,"EPA 8260","35163895009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",,
B62-2R,"EPA 8260","35163895009","E83079","108907","Chlorobenzene","1.1","ug/L",,"0.5","TRG","1'
B62-2R,"EPA 8260","35163895009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1
B62-2R,"EPA 8260","35163895009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B62-2R,"EPA 8260","35163895009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRI
B62-2R,"EPA 8260","35163895009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5
B62-2R,"EPA 8260","35163895009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U
B62-2R,"EPA 8260","35163895009","E83079","124481","Dibromochloromethane","0.26","ug/L","U",,
B62-2R,"EPA 8260","35163895009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRC
B62-2R,"EPA 8260","35163895009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",'
B62-2R,"EPA 8260","35163895009","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG",,
B62-2R,"EPA 8260","35163895009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T
B62-2R,"EPA 8260","35163895009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0'
B62-2R,"EPA 8260","35163895009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T
B62-2R,"EPA 8260","35163895009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0
B62-2R,"EPA 8260","35163895009","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L",,"SURR","1
B62-2R,"EPA 8260","35163895009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",,
B62-2R,"EPA 8260","35163895009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",'
B62-2R,"EPA 8260","35163895009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",'
B62-2R,"EPA 8260","35163895009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"
B62-2R,"EPA 8260","35163895009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5
B62-2R,"EPA 8260","35163895009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",,
B62-2R,"EPA 8260","35163895009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1
B62-2R,"EPA 8260","35163895009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG'
B62-2R,"SM18 2540 C","35163895009","E83079","1705","Residues- Filterable (TDS)","481",,"mg/L",,"5
B62-2RMS,"EPA 7470","35163895009MS","E83079","7439976","Mercury","1.9","ug/L",,"0.1","SPK","1
B62-2RMSD,"EPA 7470","35163895009MSD","E83079","7439976","Mercury","1.9","ug/L",,"0.1","SPK'
B63-1,"EPA 300.0 (Chloride)","35164208005","E83079","16887006","Chloride","30.8",,"mg/L",,"2.5","T
B63-1,"EPA 300.0 (Sulfate)","35164208005","E83079","14808798","Sulfate","2.5",,"mg/L","U","2.5","T
B63-1,"EPA 350.1 No Distillation","35164208005","E83079","1515","Ammonia (N)","0.13",,"mg/L",,"0.
B63-1,"EPA 353.2 (Nitrate (N))","35164208005","E83079","1805","Nitrate (N)","0.025",,"mg/L","U","0.
B63-1,"EPA 6010","35164208005","E83079","7440382","Arsenic","5",,"ug/L","U","5","TRG","1","0",,"0
B63-1,"EPA 6010","35164208005","E83079","7440393","Barium","43.6",,"ug/L",,"5","TRG","1","0",,"0"

B63-1,"EPA 6010","35164208005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","
B63-1,"EPA 6010","35164208005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
B63-1,"EPA 6010","35164208005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","
B63-1,"EPA 6010","35164208005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B63-1,"EPA 6010","35164208005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B63-1,"EPA 6010","35164208005","E83079","7439896","Iron","2310","ug/L","20","TRG","1","0","0"
B63-1,"EPA 6010","35164208005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B63-1,"EPA 6010","35164208005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","
B63-1,"EPA 6010","35164208005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
B63-1,"EPA 6010","35164208005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","
B63-1,"EPA 6010","35164208005","E83079","7440235","Sodium","52.4","mg/L","0.5","TRG","1","0","
B63-1,"EPA 6010","35164208005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","
B63-1,"EPA 6010","35164208005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B63-1,"EPA 6020","35164208005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","
B63-1,"EPA 6020","35164208005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
B63-1,"EPA 7470","35164208005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
B63-1,"EPA 8011","35164208005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054","ug/L"
B63-1,"EPA 8011","35164208005","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0
B63-1,"EPA 8260","35164208005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
B63-1,"EPA 8260","35164208005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
B63-1,"EPA 8260","35164208005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
B63-1,"EPA 8260","35164208005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
B63-1,"EPA 8260","35164208005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
B63-1,"EPA 8260","35164208005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
B63-1,"EPA 8260","35164208005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B63-1,"EPA 8260","35164208005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
B63-1,"EPA 8260","35164208005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF
B63-1,"EPA 8260","35164208005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.5","ug/L",,
B63-1,"EPA 8260","35164208005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
B63-1,"EPA 8260","35164208005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
B63-1,"EPA 8260","35164208005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
B63-1,"EPA 8260","35164208005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B63-1,"EPA 8260","35164208005","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.4","ug/L",,
B63-1,"EPA 8260","35164208005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
B63-1,"EPA 8260","35164208005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","(
B63-1,"EPA 8260","35164208005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B63-1,"EPA 8260","35164208005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","
B63-1,"EPA 8260","35164208005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","
B63-1,"EPA 8260","35164208005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B63-1,"EPA 8260","35164208005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","
B63-1,"EPA 8260","35164208005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","
B63-1,"EPA 8260","35164208005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","
B63-1,"EPA 8260","35164208005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B63-1,"EPA 8260","35164208005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","
B63-1,"EPA 8260","35164208005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B63-1,"EPA 8260","35164208005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","(
B63-1,"EPA 8260","35164208005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG

B63-1,"EPA 8260","35164208005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B63-1,"EPA 8260","35164208005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B63-1,"EPA 8260","35164208005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B63-1,"EPA 8260","35164208005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B63-1,"EPA 8260","35164208005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B63-1,"EPA 8260","35164208005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1'
B63-1,"EPA 8260","35164208005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B63-1,"EPA 8260","35164208005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B63-1,"EPA 8260","35164208005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B63-1,"EPA 8260","35164208005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B63-1,"EPA 8260","35164208005","E83079","DEP-SURR-038","Toluene-d8","42","ug/L","SURR","1","
B63-1,"EPA 8260","35164208005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B63-1,"EPA 8260","35164208005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","l
B63-1,"EPA 8260","35164208005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B63-1,"EPA 8260","35164208005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B63-1,"EPA 8260","35164208005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B63-1,"EPA 8260","35164208005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B63-1,"EPA 8260","35164208005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B63-1,"EPA 8260","35164208005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B63-1,"SM18 2540 C","35164208005","E83079","1705","Residues- Filterable (TDS)","374","mg/L","5"
B63-1DUP,"SM18 2540 C","35164208005DUP","E83079","1705","Residues- Filterable (TDS)","365","m
B63-2,"EPA 300.0 (Chloride)","35164208006","E83079","16887006","Chloride","74.9","mg/L","2.5","T
B63-2,"EPA 300.0 (Sulfate)","35164208006","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","T
B63-2,"EPA 350.1 No Distillation","35164208006","E83079","1515","Ammonia (N)","0.28","mg/L","0.
B63-2,"EPA 353.2 (Nitrate (N))","35164208006","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B63-2,"EPA 6010","35164208006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B63-2,"EPA 6010","35164208006","E83079","7440393","Barium","68.5","ug/L","5","TRG","1","0",
B63-2,"EPA 6010","35164208006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B63-2,"EPA 6010","35164208006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7439896","Iron","18600","ug/L","20","TRG","1","0",
B63-2,"EPA 6010","35164208006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B63-2,"EPA 6010","35164208006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440235","Sodium","53.9","mg/L","0.5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
B63-2,"EPA 6010","35164208006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
B63-2,"EPA 6020","35164208006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B63-2,"EPA 6020","35164208006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B63-2,"EPA 7470","35164208006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B63-2,"EPA 8011","35164208006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
B63-2,"EPA 8011","35164208006","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
B63-2,"EPA 8260","35164208006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B63-2,"EPA 8260","35164208006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1

B63-2,"EPA 8260","35164208006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.8","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"EPA 8260","35164208006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1","0"
 B63-2,"SM18 2540 C","35164208006","E83079","1705","Residues- Filterable (TDS)","549","mg/L","U","5"

B64,"EPA 300.0 (Chloride)","35163574002","E83079","16887006","Chloride","39.4","mg/L","2.5","TRC
B64,"EPA 300.0 (Sulfate)","35163574002","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRC
B64,"EPA 350.1 No Distillation","35163574002","E83079","1515","Ammonia (N)","2.3","mg/L","0.02"
B64,"EPA 353.2 (Nitrate (N))","35163574002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02"
B64,"EPA 6010","35163574002","E83079","7440382","Arsenic","5.1","ug/L","I","5","TRG","1","0","0"
B64,"EPA 6010","35163574002","E83079","7440393","Barium","90","ug/L","5","TRG","1","0","0","1C
B64,"EPA 6010","35163574002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 6010","35163574002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 6010","35163574002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","C
B64,"EPA 6010","35163574002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0","
B64,"EPA 6010","35163574002","E83079","7440508","Copper","3.6","ug/L","I","2.5","TRG","1","0","C
B64,"EPA 6010","35163574002","E83079","7439896","Iron","28000","ug/L","20","TRG","1","0","0","
B64,"EPA 6010","35163574002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1C
B64,"EPA 6010","35163574002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B64,"EPA 6010","35163574002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B64,"EPA 6010","35163574002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
B64,"EPA 6010","35163574002","E83079","7440235","Sodium","51.3","mg/L","0.5","TRG","1","0","0"
B64,"EPA 6010","35163574002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C
B64,"EPA 6010","35163574002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","
B64,"EPA 6020","35163574002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 6020","35163574002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B64,"EPA 7470","35163574002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B64,"EPA 8011","35163574002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L","I
B64,"EPA 8011","35163574002","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.006
B64,"EPA 8260","35163574002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B64,"EPA 8260","35163574002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B64,"EPA 8260","35163574002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B64,"EPA 8260","35163574002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B64,"EPA 8260","35163574002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B64,"EPA 8260","35163574002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B64,"EPA 8260","35163574002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B64,"EPA 8260","35163574002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B64,"EPA 8260","35163574002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B64,"EPA 8260","35163574002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.2","ug/L","S
B64,"EPA 8260","35163574002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B64,"EPA 8260","35163574002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B64,"EPA 8260","35163574002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
B64,"EPA 8260","35163574002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",""
B64,"EPA 8260","35163574002","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.4","ug/L","S
B64,"EPA 8260","35163574002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B64,"EPA 8260","35163574002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B64,"EPA 8260","35163574002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",""
B64,"EPA 8260","35163574002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B64,"EPA 8260","35163574002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B64,"EPA 8260","35163574002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B64,"EPA 8260","35163574002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"

B64,"EPA 8260","35163574002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B64,"EPA 8260","35163574002","E83079","108907","Chlorobenzene","4.4","ug/L","U","0.5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1"
B64,"EPA 8260","35163574002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B64,"EPA 8260","35163574002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"
B64,"EPA 8260","35163574002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B64,"EPA 8260","35163574002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","C"
B64,"EPA 8260","35163574002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","C"
B64,"EPA 8260","35163574002","E83079","DEP-SURR-038","Toluene-d8","41.6","ug/L","U","SURR","1","0"
B64,"EPA 8260","35163574002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B64,"EPA 8260","35163574002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B64,"EPA 8260","35163574002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B64,"EPA 8260","35163574002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B64,"EPA 8260","35163574002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG"
B64,"EPA 8260","35163574002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B64,"EPA 8260","35163574002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B64,"SM18 2540 C","35163574002","E83079","1705","Residues- Filterable (TDS)","548","mg/L","U","5","C"
B64 Dup,"EPA 300.0 (Chloride)","35163574003","E83079","16887006","Chloride","39.5","mg/L","U","2.5"
B64 Dup,"EPA 300.0 (Sulfate)","35163574003","E83079","14808798","Sulfate","2.5","mg/L","U","2.5"
B64 Dup,"EPA 350.1 No Distillation","35163574003","E83079","1515","Ammonia (N)","2.3","mg/L","U","C"
B64 Dup,"EPA 353.2 (Nitrate (N))","35163574003","E83079","1805","Nitrate (N)","0.025","mg/L","U","C"
B64 Dup,"EPA 6010","35163574003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440393","Barium","91.6","ug/L","U","5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
B64 Dup,"EPA 6010","35163574003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
B64 Dup,"EPA 6010","35163574003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1"
B64 Dup,"EPA 6010","35163574003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440508","Copper","3.8","ug/L","U","2.5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7439896","Iron","28600","ug/L","U","20","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
B64 Dup,"EPA 6010","35163574003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440235","Sodium","52.3","mg/L","U","0.5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
B64 Dup,"EPA 6010","35163574003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
B64 Dup,"EPA 6020","35163574003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
B64 Dup,"EPA 6020","35163574003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"

B64 Dup,"EPA 7470","35163574003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
B64 Dup,"EPA 8011","35163574003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug,
B64 Dup,"EPA 8011","35163574003","E83079","106934","1,2-Dibromoethane","0.007","ug/L","U","0.
B64 Dup,"EPA 8260","35163574003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U'
B64 Dup,"EPA 8260","35163574003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5'
B64 Dup,"EPA 8260","35163574003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U'
B64 Dup,"EPA 8260","35163574003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5'
B64 Dup,"EPA 8260","35163574003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",""
B64 Dup,"EPA 8260","35163574003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",""
B64 Dup,"EPA 8260","35163574003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0
B64 Dup,"EPA 8260","35163574003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B64 Dup,"EPA 8260","35163574003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B64 Dup,"EPA 8260","35163574003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.8","ug/L
B64 Dup,"EPA 8260","35163574003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B64 Dup,"EPA 8260","35163574003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5'
B64 Dup,"EPA 8260","35163574003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0
B64 Dup,"EPA 8260","35163574003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","'
B64 Dup,"EPA 8260","35163574003","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.4","ug/L
B64 Dup,"EPA 8260","35163574003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","'
B64 Dup,"EPA 8260","35163574003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
B64 Dup,"EPA 8260","35163574003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","'
B64 Dup,"EPA 8260","35163574003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","(
B64 Dup,"EPA 8260","35163574003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5
B64 Dup,"EPA 8260","35163574003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","'
B64 Dup,"EPA 8260","35163574003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1
B64 Dup,"EPA 8260","35163574003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG
B64 Dup,"EPA 8260","35163574003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","'
B64 Dup,"EPA 8260","35163574003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B64 Dup,"EPA 8260","35163574003","E83079","108907","Chlorobenzene","4.4","ug/L","0.5","TRG",""
B64 Dup,"EPA 8260","35163574003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","'
B64 Dup,"EPA 8260","35163574003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1'
B64 Dup,"EPA 8260","35163574003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TI
B64 Dup,"EPA 8260","35163574003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.
B64 Dup,"EPA 8260","35163574003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","l
B64 Dup,"EPA 8260","35163574003","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B64 Dup,"EPA 8260","35163574003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TF
B64 Dup,"EPA 8260","35163574003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG"
B64 Dup,"EPA 8260","35163574003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B64 Dup,"EPA 8260","35163574003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B64 Dup,"EPA 8260","35163574003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
B64 Dup,"EPA 8260","35163574003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
B64 Dup,"EPA 8260","35163574003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
B64 Dup,"EPA 8260","35163574003","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURR",
B64 Dup,"EPA 8260","35163574003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B64 Dup,"EPA 8260","35163574003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L'
B64 Dup,"EPA 8260","35163574003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U"
B64 Dup,"EPA 8260","35163574003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRC

B64 Dup,"EPA 8260","35163574003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0
B64 Dup,"EPA 8260","35163574003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
B64 Dup,"EPA 8260","35163574003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B64 Dup,"EPA 8260","35163574003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRC
B64 Dup,"SM18 2540 C","35163574003","E83079","1705","Residues- Filterable (TDS)","560","mg/L",,"
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440382","Arsenic","253","ug/L",,"5","SPK","1"
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440393","Barium","341","ug/L",,"5","SPK","1"
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440417","Beryllium","26","ug/L",,"0.5","SPK",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440439","Cadmium","25.4","ug/L",,"0.5","SPK
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440473","Chromium","251","ug/L",,"2.5","SPK
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440484","Cobalt","255","ug/L",,"5","SPK","1",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440508","Copper","256","ug/L",,"2.5","SPK",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7439896","Iron","30300","ug/L","J","20","SPK",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7439921","Lead","255","ug/L",,"5","SPK","1",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440020","Nickel","256","ug/L",,"2.5","SPK","1
B64 DupMS,"EPA 6010","35163574003MS","E83079","7782492","Selenium","253","ug/L",,"7.5","SPK"
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440224","Silver","27.5","ug/L",,"2.5","SPK","1
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440235","Sodium","63.9","mg/L",,"0.5","SPK"
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440622","Vanadium","253","ug/L",,"5","SPK",
B64 DupMS,"EPA 6010","35163574003MS","E83079","7440666","Zinc","1260","ug/L",,"10","SPK","1",
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440382","Arsenic","252","ug/L",,"5","SPK",
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440393","Barium","340","ug/L",,"5","SPK",
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440417","Beryllium","25.9","ug/L",,"0.5","
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440439","Cadmium","25.2","ug/L",,"0.5","
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440473","Chromium","249","ug/L",,"2.5",
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440484","Cobalt","254","ug/L",,"5","SPK",
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440508","Copper","255","ug/L",,"2.5","SPK
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7439896","Iron","30000","ug/L","J","20","SF
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7439921","Lead","254","ug/L",,"5","SPK","1"
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440020","Nickel","253","ug/L",,"2.5","SPK"
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7782492","Selenium","254","ug/L",,"7.5","Si
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440224","Silver","27.5","ug/L",,"2.5","SPK"
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440235","Sodium","63.5","mg/L",,"0.5","SF
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440622","Vanadium","253","ug/L",,"5","SP
B64 DupMSD,"EPA 6010","35163574003MSD","E83079","7440666","Zinc","1260","ug/L",,"10","SPK",
B64MS,"EPA 7470","35163574002MS","E83079","7439976","Mercury","1.7","ug/L",,"0.1","SPK","1",
B64MSD,"EPA 7470","35163574002MSD","E83079","7439976","Mercury","1.8","ug/L",,"0.1","SPK","1
B65,"EPA 300.0 (Chloride)","35164522005","E83079","16887006","Chloride","47.5","mg/L",,"2.5","TR
B65,"EPA 300.0 (Sulfate)","35164522005","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRC
B65,"EPA 350.1 No Distillation","35164522005","E83079","1515","Ammonia (N)","1.4","mg/L",,"0.02"
B65,"EPA 353.2 (Nitrate (N))","35164522005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B65,"EPA 6010","35164522005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B65,"EPA 6010","35164522005","E83079","7440393","Barium","50.2","ug/L",,"5","TRG","1","0",
B65,"EPA 6010","35164522005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B65,"EPA 6010","35164522005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B65,"EPA 6010","35164522005","E83079","7440473","Chromium","2.8","ug/L","I","2.5","TRG","1","0"
B65,"EPA 6010","35164522005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",

B65,"EPA 6010","35164522005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","
B65,"EPA 6010","35164522005","E83079","7439896","Iron","1970","ug/L","20","TRG","1","0","0","4
B65,"EPA 6010","35164522005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","10
B65,"EPA 6010","35164522005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B65,"EPA 6010","35164522005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B65,"EPA 6010","35164522005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B65,"EPA 6010","35164522005","E83079","7440235","Sodium","31.1","mg/L","0.5","TRG","1","0","0
B65,"EPA 6010","35164522005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C
B65,"EPA 6010","35164522005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","
B65,"EPA 6020","35164522005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B65,"EPA 6020","35164522005","E83079","7440484","Cobalt","0.6","ug/L","U","0.5","TRG","1","0","0
B65,"EPA 6020","35164522005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B65,"EPA 7470","35164522005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B65,"EPA 8011","35164522005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0057","ug/L","U
B65,"EPA 8011","35164522005","E83079","106934","1,2-Dibromoethane","0.0073","ug/L","U","0.007
B65,"EPA 8260","35164522005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B65,"EPA 8260","35164522005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B65,"EPA 8260","35164522005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B65,"EPA 8260","35164522005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B65,"EPA 8260","35164522005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B65,"EPA 8260","35164522005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B65,"EPA 8260","35164522005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B65,"EPA 8260","35164522005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B65,"EPA 8260","35164522005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B65,"EPA 8260","35164522005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug/L","S
B65,"EPA 8260","35164522005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B65,"EPA 8260","35164522005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B65,"EPA 8260","35164522005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B65,"EPA 8260","35164522005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B65,"EPA 8260","35164522005","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.3","ug/L","
B65,"EPA 8260","35164522005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B65,"EPA 8260","35164522005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B65,"EPA 8260","35164522005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B65,"EPA 8260","35164522005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B65,"EPA 8260","35164522005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B65,"EPA 8260","35164522005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B65,"EPA 8260","35164522005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B65,"EPA 8260","35164522005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B65,"EPA 8260","35164522005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B65,"EPA 8260","35164522005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B65,"EPA 8260","35164522005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B65,"EPA 8260","35164522005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B65,"EPA 8260","35164522005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B65,"EPA 8260","35164522005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B65,"EPA 8260","35164522005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B65,"EPA 8260","35164522005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26

B65,"EPA 8260","35164522005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B65,"EPA 8260","35164522005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B65,"EPA 8260","35164522005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B65,"EPA 8260","35164522005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B65,"EPA 8260","35164522005","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L","SURR","1",
B65,"EPA 8260","35164522005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B65,"EPA 8260","35164522005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B65,"EPA 8260","35164522005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B65,"EPA 8260","35164522005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B65,"EPA 8260","35164522005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B65,"EPA 8260","35164522005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B65,"EPA 8260","35164522005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1",
B65,"SM18 2540 C","35164522005","E83079","1705","Residues- Filterable (TDS)","500","mg/L","5",
B65MS,"EPA 6020","35164522005MS","E83079","7440360","Antimony","47.4","ug/L","0.5","SPK","1",
B65MS,"EPA 6020","35164522005MS","E83079","7440484","Cobalt","47.7","ug/L","0.5","SPK","1","0",
B65MS,"EPA 6020","35164522005MS","E83079","7440280","Thallium","49.4","ug/L","0.5","SPK","1",
B65MSD,"EPA 6020","35164522005MSD","E83079","7440360","Antimony","48.1","ug/L","0.5","SPK",
B65MSD,"EPA 6020","35164522005MSD","E83079","7440484","Cobalt","49.2","ug/L","0.5","SPK","1",
B65MSD,"EPA 6020","35164522005MSD","E83079","7440280","Thallium","50","ug/L","0.5","SPK","1",
B66,"EPA 300.0 (Chloride)","35163895007","E83079","16887006","Chloride","24.1","mg/L","2.5","TR",
B66,"EPA 300.0 (Sulfate)","35163895007","E83079","14808798","Sulfate","8.3","mg/L","2.5","TRG",
B66,"EPA 350.1 No Distillation","35163895007","E83079","1515","Ammonia (N)","0.14","mg/L","0.02",
B66,"EPA 353.2 (Nitrate (N))","35163895007","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02",
B66,"EPA 6010","35163895007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440393","Barium","28.9","ug/L","5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 6010","35163895007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 6010","35163895007","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","C",
B66,"EPA 6010","35163895007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B66,"EPA 6010","35163895007","E83079","7439896","Iron","1190","ug/L","20","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C",
B66,"EPA 6010","35163895007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B66,"EPA 6010","35163895007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440235","Sodium","21.7","mg/L","0.5","TRG","1","0","0",
B66,"EPA 6010","35163895007","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B66,"EPA 6010","35163895007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B66,"EPA 6020","35163895007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 6020","35163895007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 7470","35163895007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B66,"EPA 8011","35163895007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L",
B66,"EPA 8011","35163895007","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.006

B66,"EPA 8260","35163895007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B66,"EPA 8260","35163895007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B66,"EPA 8260","35163895007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B66,"EPA 8260","35163895007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B66,"EPA 8260","35163895007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B66,"EPA 8260","35163895007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B66,"EPA 8260","35163895007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B66,"EPA 8260","35163895007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B66,"EPA 8260","35163895007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B66,"EPA 8260","35163895007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.4","ug/L","S
B66,"EPA 8260","35163895007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B66,"EPA 8260","35163895007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B66,"EPA 8260","35163895007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B66,"EPA 8260","35163895007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",""
B66,"EPA 8260","35163895007","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L","
B66,"EPA 8260","35163895007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B66,"EPA 8260","35163895007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B66,"EPA 8260","35163895007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",""
B66,"EPA 8260","35163895007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B66,"EPA 8260","35163895007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B66,"EPA 8260","35163895007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B66,"EPA 8260","35163895007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B66,"EPA 8260","35163895007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B66,"EPA 8260","35163895007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B66,"EPA 8260","35163895007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B66,"EPA 8260","35163895007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B66,"EPA 8260","35163895007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B66,"EPA 8260","35163895007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B66,"EPA 8260","35163895007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B66,"EPA 8260","35163895007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B66,"EPA 8260","35163895007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B66,"EPA 8260","35163895007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B66,"EPA 8260","35163895007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B66,"EPA 8260","35163895007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B66,"EPA 8260","35163895007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B66,"EPA 8260","35163895007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG'
B66,"EPA 8260","35163895007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 8260","35163895007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG'
B66,"EPA 8260","35163895007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B66,"EPA 8260","35163895007","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L","SURR","1",
B66,"EPA 8260","35163895007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B66,"EPA 8260","35163895007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B66,"EPA 8260","35163895007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B66,"EPA 8260","35163895007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1'
B66,"EPA 8260","35163895007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B66,"EPA 8260","35163895007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B66,"EPA 8260","35163895007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",

B66,"EPA 8260","35163895007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B66,"SM18 2540 C","35163895007","E83079","1705","Residues- Filterable (TDS)","302","mg/L","5","1
B68,"EPA 300.0 (Chloride)","35163742010","E83079","16887006","Chloride","33","mg/L","5","TRG","
B68,"EPA 300.0 (Sulfate)","35163742010","E83079","14808798","Sulfate","63.9","mg/L","5","TRG","2
B68,"EPA 350.1 No Distillation","35163742010","E83079","1515","Ammonia (N)","1.2","mg/L","0.02"
B68,"EPA 353.2 (Nitrate (N))","35163742010","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B68,"EPA 6010","35163742010","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B68,"EPA 6010","35163742010","E83079","7440393","Barium","131","ug/L","5","TRG","1","0","0"
B68,"EPA 6010","35163742010","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 6010","35163742010","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 6010","35163742010","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","C
B68,"EPA 6010","35163742010","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B68,"EPA 6010","35163742010","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","
B68,"EPA 6010","35163742010","E83079","7439896","Iron","23600","ug/L","20","TRG","1","0","0"
B68,"EPA 6010","35163742010","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
B68,"EPA 6010","35163742010","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B68,"EPA 6010","35163742010","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B68,"EPA 6010","35163742010","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B68,"EPA 6010","35163742010","E83079","7440235","Sodium","26.2","mg/L","0.5","TRG","1","0","0
B68,"EPA 6010","35163742010","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C
B68,"EPA 6010","35163742010","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
B68,"EPA 6020","35163742010","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 6020","35163742010","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 7470","35163742010","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
B68,"EPA 8011","35163742010","E83079","96128","1,2-Dibromo-3-chloropropane","0.0048","ug/L","1
B68,"EPA 8011","35163742010","E83079","106934","1,2-Dibromoethane","0.0061","ug/L","U","0.006
B68,"EPA 8260","35163742010","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B68,"EPA 8260","35163742010","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B68,"EPA 8260","35163742010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B68,"EPA 8260","35163742010","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B68,"EPA 8260","35163742010","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B68,"EPA 8260","35163742010","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B68,"EPA 8260","35163742010","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59"
B68,"EPA 8260","35163742010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B68,"EPA 8260","35163742010","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B68,"EPA 8260","35163742010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.2","ug/L","S
B68,"EPA 8260","35163742010","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B68,"EPA 8260","35163742010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B68,"EPA 8260","35163742010","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B68,"EPA 8260","35163742010","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B68,"EPA 8260","35163742010","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.8","ug/L","
B68,"EPA 8260","35163742010","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B68,"EPA 8260","35163742010","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B68,"EPA 8260","35163742010","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B68,"EPA 8260","35163742010","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B68,"EPA 8260","35163742010","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B68,"EPA 8260","35163742010","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"

B68,"EPA 8260","35163742010","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B68,"EPA 8260","35163742010","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B68,"EPA 8260","35163742010","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1"
B68,"EPA 8260","35163742010","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1"
B68,"EPA 8260","35163742010","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B68,"EPA 8260","35163742010","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"
B68,"EPA 8260","35163742010","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B68,"EPA 8260","35163742010","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B68,"EPA 8260","35163742010","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
B68,"EPA 8260","35163742010","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B68,"EPA 8260","35163742010","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","DEP-SURR-038","Toluene-d8","41.7","ug/L","SURR","1","0"
B68,"EPA 8260","35163742010","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B68,"EPA 8260","35163742010","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B68,"EPA 8260","35163742010","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B68,"EPA 8260","35163742010","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B68,"EPA 8260","35163742010","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B68,"EPA 8260","35163742010","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B68,"EPA 8260","35163742010","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B68,"SM18 2540 C","35163742010","E83079","1705","Residues- Filterable (TDS)","649","mg/L","5","1"
B70-1,"EPA 300.0 (Chloride)","35163574006","E83079","16887006","Chloride","26.7","mg/L","2.5","1"
B70-1,"EPA 300.0 (Sulfate)","35163574006","E83079","14808798","Sulfate","46.4","mg/L","2.5","TRG"
B70-1,"EPA 350.1 No Distillation","35163574006","E83079","1515","Ammonia (N)","0.046","mg/L","1"
B70-1,"EPA 353.2 (Nitrate (N))","35163574006","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025"
B70-1,"EPA 6010","35163574006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440393","Barium","38.8","ug/L","5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7439896","Iron","5710","ug/L","20","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440235","Sodium","26.8","mg/L","0.5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 6010","35163574006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"

B70-1,"EPA 6020","35163574006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 6020","35163574006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 7470","35163574006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
B70-1,"EPA 8011","35163574006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L","U","0.0052","TRG","1","0"
B70-1,"EPA 8011","35163574006","E83079","106934","1,2-Dibromoethane","0.0066","ug/L","U","0.0066","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41","ug/L","U","41","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L","U","39.2","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L","U","40.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"

B70-1,"EPA 8260","35163574006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B70-1,"EPA 8260","35163574006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B70-1,"EPA 8260","35163574006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B70-1,"EPA 8260","35163574006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B70-1,"EPA 8260","35163574006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B70-1,"EPA 8260","35163574006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B70-1,"SM18 2540 C","35163574006","E83079","1705","Residues- Filterable (TDS)","188","mg/L","5"
B70-1MS,"EPA 300.0 (Chloride)","35163574006MS","E83079","16887006","Chloride","80","mg/L","2.
B70-1MS,"EPA 300.0 (Sulfate)","35163574006MS","E83079","14808798","Sulfate","101","mg/L","L","2
B70-1MSD,"EPA 300.0 (Chloride)","35163574006MSD","E83079","16887006","Chloride","79.9","mg/L
B70-1MSD,"EPA 300.0 (Sulfate)","35163574006MSD","E83079","14808798","Sulfate","101","mg/L","L
B70-2,"EPA 300.0 (Chloride)","35163574007","E83079","16887006","Chloride","24.9","mg/L","2.5","T
B70-2,"EPA 300.0 (Sulfate)","35163574007","E83079","14808798","Sulfate","21.7","mg/L","2.5","TRC
B70-2,"EPA 350.1 No Distillation","35163574007","E83079","1515","Ammonia (N)","0.02","mg/L","U",
B70-2,"EPA 353.2 (Nitrate (N))","35163574007","E83079","1805","Nitrate (N)","0.06","mg/L","0.025",
B70-2,"EPA 6010","35163574007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
B70-2,"EPA 6010","35163574007","E83079","7440393","Barium","37.2","ug/L","5","TRG","1","0","0"
B70-2,"EPA 6010","35163574007","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 6010","35163574007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 6010","35163574007","E83079","7440473","Chromium","3.1","ug/L","I","2.5","TRG","1",
B70-2,"EPA 6010","35163574007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
B70-2,"EPA 6010","35163574007","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B70-2,"EPA 6010","35163574007","E83079","7439896","Iron","4010","ug/L","20","TRG","1","0","0",
B70-2,"EPA 6010","35163574007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B70-2,"EPA 6010","35163574007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B70-2,"EPA 6010","35163574007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B70-2,"EPA 6010","35163574007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B70-2,"EPA 6010","35163574007","E83079","7440235","Sodium","13.5","mg/L","0.5","TRG","1","0",
B70-2,"EPA 6010","35163574007","E83079","7440622","Vanadium","11","ug/L","5","TRG","1","0",
B70-2,"EPA 6010","35163574007","E83079","7440666","Zinc","12.4","ug/L","I","10","TRG","1","0",
B70-2,"EPA 6020","35163574007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 6020","35163574007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 7470","35163574007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B70-2,"EPA 8011","35163574007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",
B70-2,"EPA 8011","35163574007","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.0
B70-2,"EPA 8260","35163574007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B70-2,"EPA 8260","35163574007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B70-2,"EPA 8260","35163574007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B70-2,"EPA 8260","35163574007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.7","ug/L",
B70-2,"EPA 8260","35163574007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",

B70-2,"EPA 8260","35163574007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.4","ug/L",
B70-2,"EPA 8260","35163574007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B70-2,"EPA 8260","35163574007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2",
B70-2,"EPA 8260","35163574007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B70-2,"EPA 8260","35163574007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B70-2,"EPA 8260","35163574007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0",
B70-2,"EPA 8260","35163574007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","SURR","1",
B70-2,"EPA 8260","35163574007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0",
B70-2,"EPA 8260","35163574007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B70-2,"EPA 8260","35163574007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B70-2,"EPA 8260","35163574007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B70-2,"EPA 8260","35163574007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B70-2,"EPA 8260","35163574007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B70-2,"EPA 8260","35163574007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B70-2,"EPA 8260","35163574007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B70-2,"SM18 2540 C","35163574007","E83079","1705","Residues- Filterable (TDS)","224","mg/L","5",
B71,"EPA 300.0 (Chloride)","35163742002","E83079","16887006","Chloride","4.8","mg/L","I","2.5",
B71,"EPA 300.0 (Sulfate)","35163742002","E83079","14808798","Sulfate","10","mg/L","2.5","TRG","1",
B71,"EPA 350.1 No Distillation","35163742002","E83079","1515","Ammonia (N)","0.037","mg/L","I",
B71,"EPA 353.2 (Nitrate (N))","35163742002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02",
B71,"EPA 6010","35163742002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B71,"EPA 6010","35163742002","E83079","7440393","Barium","20.2","ug/L","5","TRG","1","0",
B71,"EPA 6010","35163742002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B71,"EPA 6010","35163742002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B71,"EPA 6010","35163742002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B71,"EPA 6010","35163742002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",

B71,"EPA 6010","35163742002","E83079","7440508","Copper","2.8","ug/L","I","2.5","TRG","1","0","C
B71,"EPA 6010","35163742002","E83079","7439896","Iron","645","ug/L","20","TRG","1","0","0","40
B71,"EPA 6010","35163742002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1C
B71,"EPA 6010","35163742002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B71,"EPA 6010","35163742002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B71,"EPA 6010","35163742002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B71,"EPA 6010","35163742002","E83079","7440235","Sodium","3.7","mg/L","0.5","TRG","1","0","0"
B71,"EPA 6010","35163742002","E83079","7440622","Vanadium","7.5","ug/L","I","5","TRG","1","0","
B71,"EPA 6010","35163742002","E83079","7440666","Zinc","22.6","ug/L","10","TRG","1","0","0","2C
B71,"EPA 6020","35163742002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B71,"EPA 6020","35163742002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B71,"EPA 7470","35163742002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B71,"EPA 8011","35163742002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L","I
B71,"EPA 8011","35163742002","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.006
B71,"EPA 8260","35163742002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B71,"EPA 8260","35163742002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B71,"EPA 8260","35163742002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B71,"EPA 8260","35163742002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B71,"EPA 8260","35163742002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B71,"EPA 8260","35163742002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B71,"EPA 8260","35163742002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B71,"EPA 8260","35163742002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1"
B71,"EPA 8260","35163742002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRC
B71,"EPA 8260","35163742002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B71,"EPA 8260","35163742002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B71,"EPA 8260","35163742002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug/L","S
B71,"EPA 8260","35163742002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B71,"EPA 8260","35163742002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B71,"EPA 8260","35163742002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B71,"EPA 8260","35163742002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B71,"EPA 8260","35163742002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.7","ug/L","
B71,"EPA 8260","35163742002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B71,"EPA 8260","35163742002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B71,"EPA 8260","35163742002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B71,"EPA 8260","35163742002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B71,"EPA 8260","35163742002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B71,"EPA 8260","35163742002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B71,"EPA 8260","35163742002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B71,"EPA 8260","35163742002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B71,"EPA 8260","35163742002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B71,"EPA 8260","35163742002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B71,"EPA 8260","35163742002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B71,"EPA 8260","35163742002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B71,"EPA 8260","35163742002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B71,"EPA 8260","35163742002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B71,"EPA 8260","35163742002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B71,"EPA 8260","35163742002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0

B71,"EPA 8260","35163742002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2"
B71,"EPA 8260","35163742002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B71,"EPA 8260","35163742002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B71,"EPA 8260","35163742002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B71,"EPA 8260","35163742002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B71,"EPA 8260","35163742002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B71,"EPA 8260","35163742002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B71,"EPA 8260","35163742002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B71,"EPA 8260","35163742002","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","SURR","1",
B71,"EPA 8260","35163742002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B71,"EPA 8260","35163742002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B71,"EPA 8260","35163742002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B71,"EPA 8260","35163742002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B71,"EPA 8260","35163742002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B71,"EPA 8260","35163742002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B71,"EPA 8260","35163742002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B71,"EPA 8260","35163742002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1",
B71,"SM18 2540 C","35163742002","E83079","1705","Residues- Filterable (TDS)","221","mg/L","5",
B71 DUP,"EPA 300.0 (Chloride)","35163742003","E83079","16887006","Chloride","4.8","mg/L","1",
B71 DUP,"EPA 300.0 (Nitrate-Nitrite (N))","35163742003","E83079","1820","Nitrate-Nitrite (N)","0.043",
B71 DUP,"EPA 300.0 (Sulfate)","35163742003","E83079","14808798","Sulfate","10","mg/L","2.5",
B71 DUP,"EPA 350.1 No Distillation","35163742003","E83079","1515","Ammonia (N)","0.041","mg/L",
B71 DUP,"EPA 353.2 (Nitrate (N))","35163742003","E83079","1805","Nitrate (N)","0.025","mg/L","U",
B71 DUP,"EPA 6010","35163742003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B71 DUP,"EPA 6010","35163742003","E83079","7440393","Barium","20.3","ug/L","5","TRG","1","0",
B71 DUP,"EPA 6010","35163742003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B71 DUP,"EPA 6010","35163742003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B71 DUP,"EPA 6010","35163742003","E83079","7440473","Chromium","2.6","ug/L","1",
B71 DUP,"EPA 6010","35163742003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B71 DUP,"EPA 6010","35163742003","E83079","7440508","Copper","2.6","ug/L","1",
B71 DUP,"EPA 6010","35163742003","E83079","7439896","Iron","644","ug/L","20",
B71 DUP,"EPA 6010","35163742003","E83079","7439921","Lead","5","ug/L","U","5",
B71 DUP,"EPA 6010","35163742003","E83079","7440020","Nickel","2.5","ug/L","U","2.5",
B71 DUP,"EPA 6010","35163742003","E83079","7782492","Selenium","7.5","ug/L","U","7.5",
B71 DUP,"EPA 6010","35163742003","E83079","7440224","Silver","2.5","ug/L","U","2.5",
B71 DUP,"EPA 6010","35163742003","E83079","7440235","Sodium","3.9","mg/L","0.5",
B71 DUP,"EPA 6010","35163742003","E83079","7440622","Vanadium","7.6","ug/L","1",
B71 DUP,"EPA 6010","35163742003","E83079","7440666","Zinc","22.2","ug/L","10",
B71 DUP,"EPA 6020","35163742003","E83079","7440360","Antimony","0.5","ug/L","U","0.5",
B71 DUP,"EPA 6020","35163742003","E83079","7440280","Thallium","0.5","ug/L","U","0.5",
B71 DUP,"EPA 7470","35163742003","E83079","7439976","Mercury","0.1","ug/L","U","0.1",
B71 DUP,"EPA 8011","35163742003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0048",
B71 DUP,"EPA 8011","35163742003","E83079","106934","1,2-Dibromoethane","0.0061",
B71 DUP,"EPA 8260","35163742003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B71 DUP,"EPA 8260","35163742003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B71 DUP,"EPA 8260","35163742003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",
B71 DUP,"EPA 8260","35163742003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"

B71 DUP,"EPA 8260","35163742003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","
B71 DUP,"EPA 8260","35163742003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","
B71 DUP,"EPA 8260","35163742003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","C
B71 DUP,"EPA 8260","35163742003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","L
B71 DUP,"EPA 8260","35163742003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5"
B71 DUP,"EPA 8260","35163742003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
B71 DUP,"EPA 8260","35163742003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B71 DUP,"EPA 8260","35163742003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.1","ug/L
B71 DUP,"EPA 8260","35163742003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B71 DUP,"EPA 8260","35163742003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5
B71 DUP,"EPA 8260","35163742003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","C
B71 DUP,"EPA 8260","35163742003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B71 DUP,"EPA 8260","35163742003","E83079","DEP-SURR-019","4-Bromofluorobenzene","41","ug/L"
B71 DUP,"EPA 8260","35163742003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B71 DUP,"EPA 8260","35163742003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
B71 DUP,"EPA 8260","35163742003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B71 DUP,"EPA 8260","35163742003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
B71 DUP,"EPA 8260","35163742003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5
B71 DUP,"EPA 8260","35163742003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B71 DUP,"EPA 8260","35163742003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1
B71 DUP,"EPA 8260","35163742003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRC
B71 DUP,"EPA 8260","35163742003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
B71 DUP,"EPA 8260","35163742003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B71 DUP,"EPA 8260","35163742003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRC
B71 DUP,"EPA 8260","35163742003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B71 DUP,"EPA 8260","35163742003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1
B71 DUP,"EPA 8260","35163742003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","T
B71 DUP,"EPA 8260","35163742003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0
B71 DUP,"EPA 8260","35163742003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
B71 DUP,"EPA 8260","35163742003","E83079","124481","Dibromochloromethane","0.26","ug/L","U"
B71 DUP,"EPA 8260","35163742003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TI
B71 DUP,"EPA 8260","35163742003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG"
B71 DUP,"EPA 8260","35163742003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B71 DUP,"EPA 8260","35163742003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B71 DUP,"EPA 8260","35163742003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
B71 DUP,"EPA 8260","35163742003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
B71 DUP,"EPA 8260","35163742003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
B71 DUP,"EPA 8260","35163742003","E83079","DEP-SURR-038","Toluene-d8","41","ug/L",,"SURR","1
B71 DUP,"EPA 8260","35163742003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U"
B71 DUP,"EPA 8260","35163742003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L"
B71 DUP,"EPA 8260","35163742003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U"
B71 DUP,"EPA 8260","35163742003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRC
B71 DUP,"EPA 8260","35163742003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0
B71 DUP,"EPA 8260","35163742003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1"
B71 DUP,"EPA 8260","35163742003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B71 DUP,"EPA 8260","35163742003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRC
B71 DUP,"SM18 2540 C","35163742003","E83079","1705","Residues- Filterable (TDS)","229","mg/L",,

B71 DUPMS,"EPA 300.0 (Chloride)","35163742003MS","E83079","16887006","Chloride","53.1","mg/L",
B71 DUPMS,"EPA 300.0 (Nitrate-Nitrite (N))","35163742003MS","E83079","1820","Nitrate-Nitrite (N)",
B71 DUPMS,"EPA 300.0 (Sulfate)","35163742003MS","E83079","14808798","Sulfate","58.9","mg/L",
B71 DUPMS,"EPA 6020","35163742003MS","E83079","7440360","Antimony","47.1","ug/L","0.5","SPK'
B71 DUPMS,"EPA 6020","35163742003MS","E83079","7440280","Thallium","50.5","ug/L","0.5","SPK'
B71 DUPMS,"EPA 8260","35163742003MS","E83079","630206","1,1,1,2-Tetrachloroethane","21.1","u
B71 DUPMS,"EPA 8260","35163742003MS","E83079","71556","1,1,1-Trichloroethane","23.9","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","79345","1,1,2,2-Tetrachloroethane","18.8","ug
B71 DUPMS,"EPA 8260","35163742003MS","E83079","79005","1,1,2-Trichloroethane","19.6","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75343","1,1-Dichloroethane","21.7","ug/L","0.
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75354","1,1-Dichloroethene","21.8","ug/L","0.
B71 DUPMS,"EPA 8260","35163742003MS","E83079","96184","1,2,3-Trichloropropane","21.5","ug/L"
B71 DUPMS,"EPA 8260","35163742003MS","E83079","96128","1,2-Dibromo-3-chloropropane","19.5",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","106934","1,2-Dibromoethane","19","ug/L","0.
B71 DUPMS,"EPA 8260","35163742003MS","E83079","95501","1,2-Dichlorobenzene","20.2","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","107062","1,2-Dichloroethane","21.4","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.8"
B71 DUPMS,"EPA 8260","35163742003MS","E83079","78875","1,2-Dichloropropane","20.3","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","106467","1,4-Dichlorobenzene","19.8","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","78933","2-Butanone","34.7","ug/L","5","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","591786","2-Hexanone","35.5","ug/L","5","SPK
B71 DUPMS,"EPA 8260","35163742003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.8
B71 DUPMS,"EPA 8260","35163742003MS","E83079","108101","4-Methyl-2-pentanone","39.5","ug/L
B71 DUPMS,"EPA 8260","35163742003MS","E83079","67641","Acetone","35.3","ug/L","10","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","107131","Acrylonitrile","169","ug/L","5","SPK"
B71 DUPMS,"EPA 8260","35163742003MS","E83079","71432","Benzene","21.4","ug/L","0.1","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","74975","Bromochloromethane","20.6","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75274","Bromodichloromethane","21.1","ug/L"
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75252","Bromoform","19","ug/L","0.5","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","74839","Bromomethane","15.3","ug/L","0.5",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75150","Carbon disulfide","22.5","ug/L","5","S
B71 DUPMS,"EPA 8260","35163742003MS","E83079","56235","Carbon tetrachloride","24","ug/L","0.
B71 DUPMS,"EPA 8260","35163742003MS","E83079","108907","Chlorobenzene","21.2","ug/L","0.5",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75003","Chloroethane","23.9","ug/L","0.5","Sf
B71 DUPMS,"EPA 8260","35163742003MS","E83079","67663","Chloroform","21.1","ug/L","0.5","SPK
B71 DUPMS,"EPA 8260","35163742003MS","E83079","74873","Chloromethane","12","ug/L","0.62",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","156592","cis-1,2-Dichloroethene","21","ug/L",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","10061015","cis-1,3-Dichloropropene","19.6",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","124481","Dibromochloromethane","20.5","ug/
B71 DUPMS,"EPA 8260","35163742003MS","E83079","74953","Dibromomethane","20.6","ug/L","0.5
B71 DUPMS,"EPA 8260","35163742003MS","E83079","100414","Ethylbenzene","21.2","ug/L","0.5",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","74884","Iodomethane","16.4","ug/L","0.5","Sf
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75092","Methylene Chloride","20.7","ug/L","2
B71 DUPMS,"EPA 8260","35163742003MS","E83079","100425","Styrene","20.2","ug/L","0.5","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","127184","Tetrachloroethene","21.5","ug/L","0
B71 DUPMS,"EPA 8260","35163742003MS","E83079","108883","Toluene","20.9","ug/L","0.5","SPK",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L",,"s

B71 DUPMS,"EPA 8260","35163742003MS","E83079","156605","trans-1,2-Dichloroethene","22.6","ug
B71 DUPMS,"EPA 8260","35163742003MS","E83079","10061026","trans-1,3-Dichloropropene","19.1",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","110576","trans-1,4-Dichloro-2-butene","14.7",
B71 DUPMS,"EPA 8260","35163742003MS","E83079","79016","Trichloroethene","22","ug/L","0.5","S
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75694","Trichlorofluoromethane","25.5","ug/L
B71 DUPMS,"EPA 8260","35163742003MS","E83079","108054","Vinyl acetate","16.5","ug/L","1","SP
B71 DUPMS,"EPA 8260","35163742003MS","E83079","75014","Vinyl chloride","23.6","ug/L","0.5","Sf
B71 DUPMS,"EPA 8260","35163742003MS","E83079","1330207","Xylenes- Total","63.7","ug/L","0.5",
B71 DUPMSD,"EPA 300.0 (Chloride)","35163742003MSD","E83079","16887006","Chloride","53","mg/
B71 DUPMSD,"EPA 300.0 (Nitrate-Nitrite (N))","35163742003MSD","E83079","1820","Nitrate-Nitrite (N
B71 DUPMSD,"EPA 300.0 (Sulfate)","35163742003MSD","E83079","14808798","Sulfate","58.8","mg/L
B71 DUPMSD,"EPA 6020","35163742003MSD","E83079","7440360","Antimony","47.7","ug/L","0.5",
B71 DUPMSD,"EPA 6020","35163742003MSD","E83079","7440280","Thallium","51.2","ug/L","0.5","S
B71DUP,"EPA 8260","35163742002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L
B71DUP,"EPA 8260","35163742002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L
B71DUP,"EPA 8260","35163742002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.
B71DUP,"EPA 8260","35163742002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.
B71DUP,"EPA 8260","35163742002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","L
B71DUP,"EPA 8260","35163742002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L
B71DUP,"EPA 8260","35163742002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.4",
B71DUP,"EPA 8260","35163742002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
B71DUP,"EPA 8260","35163742002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
B71DUP,"EPA 8260","35163742002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2",
B71DUP,"EPA 8260","35163742002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG",
B71DUP,"EPA 8260","35163742002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
B71DUP,"EPA 8260","35163742002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
B71DUP,"EPA 8260","35163742002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
B71DUP,"EPA 8260","35163742002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG
B71DUP,"EPA 8260","35163742002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B71DUP,"EPA 8260","35163742002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG
B71DUP,"EPA 8260","35163742002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
B71DUP,"EPA 8260","35163742002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5",
B71DUP,"EPA 8260","35163742002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
B71DUP,"EPA 8260","35163742002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG
B71DUP,"EPA 8260","35163742002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62
B71DUP,"EPA 8260","35163742002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L",
B71DUP,"EPA 8260","35163742002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/
B71DUP,"EPA 8260","35163742002DUP","E83079","124481","Dibromochloromethane","0.26","ug/L",

B71DUP,"EPA 8260","35163742002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
B71DUP,"EPA 8260","35163742002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","T
B71DUP,"EPA 8260","35163742002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TF
B71DUP,"EPA 8260","35163742002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.
B71DUP,"EPA 8260","35163742002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","
B71DUP,"EPA 8260","35163742002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0
B71DUP,"EPA 8260","35163742002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","
B71DUP,"EPA 8260","35163742002DUP","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L","U","SUF
B71DUP,"EPA 8260","35163742002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","
B71DUP,"EPA 8260","35163742002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L
B71DUP,"EPA 8260","35163742002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L"
B71DUP,"EPA 8260","35163742002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","
B71DUP,"EPA 8260","35163742002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U
B71DUP,"EPA 8260","35163742002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG"
B71DUP,"EPA 8260","35163742002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TF
B71DUP,"EPA 8260","35163742002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
B71MS,"EPA 6010","35163742002MS","E83079","7440382","Arsenic","250","ug/L","5","SPK","1","0",
B71MS,"EPA 6010","35163742002MS","E83079","7440393","Barium","272","ug/L","5","SPK","1","0",
B71MS,"EPA 6010","35163742002MS","E83079","7440417","Beryllium","25.1","ug/L","0.5","SPK","1"
B71MS,"EPA 6010","35163742002MS","E83079","7440439","Cadmium","26.3","ug/L","0.5","SPK","1"
B71MS,"EPA 6010","35163742002MS","E83079","7440473","Chromium","252","ug/L","2.5","SPK","1"
B71MS,"EPA 6010","35163742002MS","E83079","7440484","Cobalt","256","ug/L","5","SPK","1","0",
B71MS,"EPA 6010","35163742002MS","E83079","7440508","Copper","250","ug/L","2.5","SPK","1","0"
B71MS,"EPA 6010","35163742002MS","E83079","7439896","Iron","3190","ug/L","20","SPK","1","0",
B71MS,"EPA 6010","35163742002MS","E83079","7439921","Lead","261","ug/L","5","SPK","1","0",
B71MS,"EPA 6010","35163742002MS","E83079","7440020","Nickel","263","ug/L","2.5","SPK","1","0"
B71MS,"EPA 6010","35163742002MS","E83079","7782492","Selenium","255","ug/L","7.5","SPK","1",
B71MS,"EPA 6010","35163742002MS","E83079","7440224","Silver","24.4","ug/L","2.5","SPK","1","0"
B71MS,"EPA 6010","35163742002MS","E83079","7440235","Sodium","16.8","mg/L","0.5","SPK","1",
B71MS,"EPA 6010","35163742002MS","E83079","7440622","Vanadium","254","ug/L","5","SPK","1",
B71MS,"EPA 6010","35163742002MS","E83079","7440666","Zinc","1300","ug/L","10","SPK","1","0",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440382","Arsenic","251","ug/L","5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440393","Barium","273","ug/L","5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440417","Beryllium","25.6","ug/L","0.5","SPK",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440439","Cadmium","26.1","ug/L","0.5","SPK",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440473","Chromium","256","ug/L","2.5","SPK"
B71MSD,"EPA 6010","35163742002MSD","E83079","7440484","Cobalt","256","ug/L","5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440508","Copper","252","ug/L","2.5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7439896","Iron","3190","ug/L","20","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7439921","Lead","263","ug/L","5","SPK","1","0"
B71MSD,"EPA 6010","35163742002MSD","E83079","7440020","Nickel","262","ug/L","2.5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7782492","Selenium","257","ug/L","7.5","SPK",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440224","Silver","25.4","ug/L","2.5","SPK","1",
B71MSD,"EPA 6010","35163742002MSD","E83079","7440235","Sodium","17","mg/L","0.5","SPK","1"
B71MSD,"EPA 6010","35163742002MSD","E83079","7440622","Vanadium","257","ug/L","5","SPK","1"
B71MSD,"EPA 6010","35163742002MSD","E83079","7440666","Zinc","1300","ug/L","10","SPK","1",
B72,"EPA 300.0 (Chloride)","35163742004","E83079","16887006","Chloride","3.4","mg/L","I","2.5","TI

B72,"EPA 300.0 (Sulfate)","35163742004","E83079","14808798","Sulfate","71.9","mg/L","2.5","TRG",
B72,"EPA 350.1 No Distillation","35163742004","E83079","1515","Ammonia (N)","0.02","mg/L","U","C
B72,"EPA 353.2 (Nitrate (N))","35163742004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B72,"EPA 6010","35163742004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B72,"EPA 6010","35163742004","E83079","7440393","Barium","37.9","ug/L","5","TRG","1","0","0",
B72,"EPA 6010","35163742004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B72,"EPA 6010","35163742004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B72,"EPA 6010","35163742004","E83079","7440473","Chromium","2.8","ug/L","I","2.5","TRG","1","0",
B72,"EPA 6010","35163742004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B72,"EPA 6010","35163742004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B72,"EPA 6010","35163742004","E83079","7439896","Iron","461","ug/L","20","TRG","1","0","0",40
B72,"EPA 6010","35163742004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",10
B72,"EPA 6010","35163742004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B72,"EPA 6010","35163742004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B72,"EPA 6010","35163742004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B72,"EPA 6010","35163742004","E83079","7440235","Sodium","3.4","mg/L","0.5","TRG","1","0","0",
B72,"EPA 6010","35163742004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C
B72,"EPA 6010","35163742004","E83079","7440666","Zinc","91.5","ug/L","10","TRG","1","0","0",20
B72,"EPA 6020","35163742004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B72,"EPA 6020","35163742004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B72,"EPA 7470","35163742004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B72,"EPA 8011","35163742004","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L","U
B72,"EPA 8011","35163742004","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.006
B72,"EPA 8260","35163742004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B72,"EPA 8260","35163742004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B72,"EPA 8260","35163742004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B72,"EPA 8260","35163742004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B72,"EPA 8260","35163742004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B72,"EPA 8260","35163742004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B72,"EPA 8260","35163742004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B72,"EPA 8260","35163742004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B72,"EPA 8260","35163742004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B72,"EPA 8260","35163742004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.4","ug/L","S
B72,"EPA 8260","35163742004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B72,"EPA 8260","35163742004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B72,"EPA 8260","35163742004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B72,"EPA 8260","35163742004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B72,"EPA 8260","35163742004","E83079","DEP-SURR-019","4-Bromofluorobenzene","40","ug/L","SL
B72,"EPA 8260","35163742004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B72,"EPA 8260","35163742004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B72,"EPA 8260","35163742004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B72,"EPA 8260","35163742004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C
B72,"EPA 8260","35163742004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B72,"EPA 8260","35163742004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B72,"EPA 8260","35163742004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B72,"EPA 8260","35163742004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B72,"EPA 8260","35163742004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0

B72,"EPA 8260","35163742004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B72,"EPA 8260","35163742004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1"
B72,"EPA 8260","35163742004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1"
B72,"EPA 8260","35163742004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B72,"EPA 8260","35163742004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"
B72,"EPA 8260","35163742004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B72,"EPA 8260","35163742004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B72,"EPA 8260","35163742004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
B72,"EPA 8260","35163742004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B72,"EPA 8260","35163742004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","DEP-SURR-038","Toluene-d8","42","ug/L","U","42","SURR","1","0"
B72,"EPA 8260","35163742004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B72,"EPA 8260","35163742004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B72,"EPA 8260","35163742004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B72,"EPA 8260","35163742004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B72,"EPA 8260","35163742004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B72,"EPA 8260","35163742004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B72,"EPA 8260","35163742004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B72,"SM18 2540 C","35163742004","E83079","1705","Residues- Filterable (TDS)","386","mg/L","U","386"
B73-1,"EPA 300.0 (Chloride)","35163742005","E83079","16887006","Chloride","32","mg/L","U","32","TRG"
B73-1,"EPA 300.0 (Sulfate)","35163742005","E83079","14808798","Sulfate","5.4","mg/L","U","5.4","TRG"
B73-1,"EPA 350.1 No Distillation","35163742005","E83079","1515","Ammonia (N)","0.11","mg/L","U","0.11"
B73-1,"EPA 353.2 (Nitrate (N))","35163742005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025"
B73-1,"EPA 6010","35163742005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440393","Barium","51.4","ug/L","U","51.4","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7439896","Iron","13800","ug/L","U","13800","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440235","Sodium","41","mg/L","U","41","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 6010","35163742005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
B73-1,"EPA 6020","35163742005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B73-1,"EPA 6020","35163742005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B73-1,"EPA 7470","35163742005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"

B73-1,"EPA 8011","35163742005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L"
B73-1,"EPA 8011","35163742005","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.0"
B73-1,"EPA 8260","35163742005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0"
B73-1,"EPA 8260","35163742005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1"
B73-1,"EPA 8260","35163742005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0"
B73-1,"EPA 8260","35163742005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1"
B73-1,"EPA 8260","35163742005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR"
B73-1,"EPA 8260","35163742005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR"
B73-1,"EPA 8260","35163742005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5"
B73-1,"EPA 8260","35163742005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI"
B73-1,"EPA 8260","35163742005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TF"
B73-1,"EPA 8260","35163742005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.7","ug/L",,
B73-1,"EPA 8260","35163742005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI"
B73-1,"EPA 8260","35163742005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",""
B73-1,"EPA 8260","35163742005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
B73-1,"EPA 8260","35163742005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 8260","35163742005","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.4","ug/L",,
B73-1,"EPA 8260","35163742005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF"
B73-1,"EPA 8260","35163742005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
B73-1,"EPA 8260","35163742005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B73-1,"EPA 8260","35163742005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
B73-1,"EPA 8260","35163742005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,"
B73-1,"EPA 8260","35163742005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2"
B73-1,"EPA 8260","35163742005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,"
B73-1,"EPA 8260","35163742005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,"
B73-1,"EPA 8260","35163742005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,"
B73-1,"EPA 8260","35163742005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI"
B73-1,"EPA 8260","35163742005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,"
B73-1,"EPA 8260","35163742005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B73-1,"EPA 8260","35163742005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,"
B73-1,"EPA 8260","35163742005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B73-1,"EPA 8260","35163742005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B73-1,"EPA 8260","35163742005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
B73-1,"EPA 8260","35163742005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0"
B73-1,"EPA 8260","35163742005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
B73-1,"EPA 8260","35163742005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B73-1,"EPA 8260","35163742005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B73-1,"EPA 8260","35163742005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR"
B73-1,"EPA 8260","35163742005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B73-1,"EPA 8260","35163742005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR"
B73-1,"EPA 8260","35163742005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B73-1,"EPA 8260","35163742005","E83079","DEP-SURR-038","Toluene-d8","41.8","ug/L",,"SURR","1"
B73-1,"EPA 8260","35163742005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B73-1,"EPA 8260","35163742005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",,"l
B73-1,"EPA 8260","35163742005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",,"f
B73-1,"EPA 8260","35163742005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",,"
B73-1,"EPA 8260","35163742005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"

B73-1,"EPA 8260","35163742005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B73-1,"EPA 8260","35163742005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B73-1,"EPA 8260","35163742005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B73-1,"SM18 2540 C","35163742005","E83079","1705","Residues- Filterable (TDS)","438","mg/L","5"
B73-2,"EPA 300.0 (Chloride)","35163742006","E83079","16887006","Chloride","3.5","mg/L","I","2.5",
B73-2,"EPA 300.0 (Sulfate)","35163742006","E83079","14808798","Sulfate","3","mg/L","I","2.5","TRG
B73-2,"EPA 350.1 No Distillation","35163742006","E83079","1515","Ammonia (N)","0.084","mg/L","0
B73-2,"EPA 353.2 (Nitrate (N))","35163742006","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.
B73-2,"EPA 6010","35163742006","E83079","7440382","Arsenic","20.6","ug/L","5","TRG","1","0","0"
B73-2,"EPA 6010","35163742006","E83079","7440393","Barium","32.9","ug/L","5","TRG","1","0","0"
B73-2,"EPA 6010","35163742006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 6010","35163742006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 6010","35163742006","E83079","7440473","Chromium","2.9","ug/L","I","2.5","TRG","1",
B73-2,"EPA 6010","35163742006","E83079","7440484","Cobalt","8.2","ug/L","I","5","TRG","1","0","0
B73-2,"EPA 6010","35163742006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B73-2,"EPA 6010","35163742006","E83079","7439896","Iron","12600","ug/L","20","TRG","1","0","0"
B73-2,"EPA 6010","35163742006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B73-2,"EPA 6010","35163742006","E83079","7440020","Nickel","4.7","ug/L","I","2.5","TRG","1","0",
B73-2,"EPA 6010","35163742006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B73-2,"EPA 6010","35163742006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B73-2,"EPA 6010","35163742006","E83079","7440235","Sodium","4.5","mg/L","0.5","TRG","1","0",
B73-2,"EPA 6010","35163742006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B73-2,"EPA 6010","35163742006","E83079","7440666","Zinc","33.8","ug/L","10","TRG","1","0","0",
B73-2,"EPA 6020","35163742006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 6020","35163742006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 7470","35163742006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B73-2,"EPA 8011","35163742006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L"
B73-2,"EPA 8011","35163742006","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.0
B73-2,"EPA 8260","35163742006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B73-2,"EPA 8260","35163742006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B73-2,"EPA 8260","35163742006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
B73-2,"EPA 8260","35163742006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.8","ug/L",
B73-2,"EPA 8260","35163742006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B73-2,"EPA 8260","35163742006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
B73-2,"EPA 8260","35163742006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
B73-2,"EPA 8260","35163742006","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.7","ug/L",
B73-2,"EPA 8260","35163742006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B73-2,"EPA 8260","35163742006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
B73-2,"EPA 8260","35163742006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
B73-2,"EPA 8260","35163742006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",

B73-2,"EPA 8260","35163742006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","
B73-2,"EPA 8260","35163742006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
B73-2,"EPA 8260","35163742006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 8260","35163742006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B73-2,"EPA 8260","35163742006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
B73-2,"EPA 8260","35163742006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
B73-2,"EPA 8260","35163742006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B73-2,"EPA 8260","35163742006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
B73-2,"EPA 8260","35163742006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
B73-2,"EPA 8260","35163742006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
B73-2,"EPA 8260","35163742006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B73-2,"EPA 8260","35163742006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B73-2,"EPA 8260","35163742006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
B73-2,"EPA 8260","35163742006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG'
B73-2,"EPA 8260","35163742006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
B73-2,"EPA 8260","35163742006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
B73-2,"EPA 8260","35163742006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TR
B73-2,"EPA 8260","35163742006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B73-2,"EPA 8260","35163742006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TR
B73-2,"EPA 8260","35163742006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B73-2,"EPA 8260","35163742006","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURR","1"
B73-2,"EPA 8260","35163742006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
B73-2,"EPA 8260","35163742006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B73-2,"EPA 8260","35163742006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B73-2,"EPA 8260","35163742006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B73-2,"EPA 8260","35163742006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
B73-2,"EPA 8260","35163742006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0
B73-2,"EPA 8260","35163742006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
B73-2,"EPA 8260","35163742006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
B73-2,"SM18 2540 C","35163742006","E83079","1705","Residues- Filterable (TDS)","281","mg/L","5"
B74,"EPA 300.0 (Chloride)","35163574009","E83079","16887006","Chloride","26.3","mg/L","2.5","TR
B74,"EPA 300.0 (Sulfate)","35163574009","E83079","14808798","Sulfate","12.4","mg/L","2.5","TRG",
B74,"EPA 350.1 No Distillation","35163574009","E83079","1515","Ammonia (N)","0.13","mg/L","0.02
B74,"EPA 353.2 (Nitrate (N))","35163574009","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B74,"EPA 6010","35163574009","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B74,"EPA 6010","35163574009","E83079","7440393","Barium","46.3","ug/L","5","TRG","1","0","0",
B74,"EPA 6010","35163574009","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B74,"EPA 6010","35163574009","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B74,"EPA 6010","35163574009","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","C
B74,"EPA 6010","35163574009","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B74,"EPA 6010","35163574009","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B74,"EPA 6010","35163574009","E83079","7439896","Iron","3660","ug/L","20","TRG","1","0","0",
B74,"EPA 6010","35163574009","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B74,"EPA 6010","35163574009","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","C
B74,"EPA 6010","35163574009","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B74,"EPA 6010","35163574009","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B74,"EPA 6010","35163574009","E83079","7440235","Sodium","44.8","mg/L","0.5","TRG","1","0","0"

B74,"EPA 6010","35163574009","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","C
B74,"EPA 6010","35163574009","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B74,"EPA 6020","35163574009","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B74,"EPA 6020","35163574009","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B74,"EPA 7470","35163574009","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B74,"EPA 8011","35163574009","E83079","96128","1,2-Dibromo-3-chloropropane","0.0048","ug/L","I
B74,"EPA 8011","35163574009","E83079","106934","1,2-Dibromoethane","0.0061","ug/L","U","0.006
B74,"EPA 8260","35163574009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B74,"EPA 8260","35163574009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B74,"EPA 8260","35163574009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B74,"EPA 8260","35163574009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B74,"EPA 8260","35163574009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B74,"EPA 8260","35163574009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B74,"EPA 8260","35163574009","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B74,"EPA 8260","35163574009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B74,"EPA 8260","35163574009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B74,"EPA 8260","35163574009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.3","ug/L","S
B74,"EPA 8260","35163574009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B74,"EPA 8260","35163574009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR
B74,"EPA 8260","35163574009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B74,"EPA 8260","35163574009","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.5","ug/L",
B74,"EPA 8260","35163574009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B74,"EPA 8260","35163574009","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B74,"EPA 8260","35163574009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR
B74,"EPA 8260","35163574009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B74,"EPA 8260","35163574009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B74,"EPA 8260","35163574009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B74,"EPA 8260","35163574009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B74,"EPA 8260","35163574009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B74,"EPA 8260","35163574009","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B74,"EPA 8260","35163574009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B74,"EPA 8260","35163574009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B74,"EPA 8260","35163574009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B74,"EPA 8260","35163574009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B74,"EPA 8260","35163574009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0
B74,"EPA 8260","35163574009","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B74,"EPA 8260","35163574009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B74,"EPA 8260","35163574009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B74,"EPA 8260","35163574009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B74,"EPA 8260","35163574009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG'
B74,"EPA 8260","35163574009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG'
B74,"EPA 8260","35163574009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L",,"SURR","1",

B74,"EPA 8260","35163574009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B74,"EPA 8260","35163574009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B74,"EPA 8260","35163574009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B74,"EPA 8260","35163574009","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B74,"EPA 8260","35163574009","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","
B74,"EPA 8260","35163574009","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B74,"EPA 8260","35163574009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B74,"EPA 8260","35163574009","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B74,"SM18 2540 C","35163574009","E83079","1705","Residues- Filterable (TDS)","465","mg/L","5",
B74MS,"EPA 8011","35163574009MS","E83079","96128","1,2-Dibromo-3-chloropropane","0.48","ug/
B74MS,"EPA 8011","35163574009MS","E83079","106934","1,2-Dibromoethane","0.52","ug/L","0.011
B74MSD,"EPA 8011","35163574009MSD","E83079","96128","1,2-Dibromo-3-chloropropane","0.46",
B74MSD,"EPA 8011","35163574009MSD","E83079","106934","1,2-Dibromoethane","0.5","ug/L","0.0
B75,"EPA 300.0 (Chloride)","35163742007","E83079","16887006","Chloride","66.6","mg/L","5","TRG"
B75,"EPA 300.0 (Sulfate)","35163742007","E83079","14808798","Sulfate","5","mg/L","U","5","TRG",
B75,"EPA 350.1 No Distillation","35163742007","E83079","1515","Ammonia (N)","2.6","mg/L","0.02"
B75,"EPA 353.2 (Nitrate (N))","35163742007","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B75,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163742007","E83079","1820","Nitrate-Nitrite (N)
B75,"EPA 6010","35163742007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B75,"EPA 6010","35163742007","E83079","7440393","Barium","108","ug/L","5","TRG","1","0",
B75,"EPA 6010","35163742007","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440473","Chromium","3.1","ug/L","I","2.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440508","Copper","3.3","ug/L","I","2.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7439896","Iron","40700","ug/L","20","TRG","1",
B75,"EPA 6010","35163742007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440235","Sodium","53.1","mg/L","0.5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440622","Vanadium","5.8","ug/L","I","5","TRG","1",
B75,"EPA 6010","35163742007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1",
B75,"EPA 6020","35163742007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B75,"EPA 6020","35163742007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
B75,"EPA 7470","35163742007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
B75,"EPA 8011","35163742007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0048","ug/L",
B75,"EPA 8011","35163742007","E83079","106934","1,2-Dibromoethane","0.0061","ug/L","U",
B75,"EPA 8260","35163742007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
B75,"EPA 8260","35163742007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U",
B75,"EPA 8260","35163742007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
B75,"EPA 8260","35163742007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",

B75,"EPA 8260","35163742007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.8","ug/L","S"
B75,"EPA 8260","35163742007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"
B75,"EPA 8260","35163742007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TR"
B75,"EPA 8260","35163742007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0"
B75,"EPA 8260","35163742007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",""
B75,"EPA 8260","35163742007","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.8","ug/L",""
B75,"EPA 8260","35163742007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG"
B75,"EPA 8260","35163742007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0"
B75,"EPA 8260","35163742007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",""
B75,"EPA 8260","35163742007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","C"
B75,"EPA 8260","35163742007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TR"
B75,"EPA 8260","35163742007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"
B75,"EPA 8260","35163742007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B75,"EPA 8260","35163742007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B75,"EPA 8260","35163742007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B75,"EPA 8260","35163742007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B75,"EPA 8260","35163742007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1"
B75,"EPA 8260","35163742007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",""
B75,"EPA 8260","35163742007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B75,"EPA 8260","35163742007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
B75,"EPA 8260","35163742007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",""
B75,"EPA 8260","35163742007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0"
B75,"EPA 8260","35163742007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B75,"EPA 8260","35163742007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",""
B75,"EPA 8260","35163742007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",""
B75,"EPA 8260","35163742007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",""
B75,"EPA 8260","35163742007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
B75,"EPA 8260","35163742007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",""
B75,"EPA 8260","35163742007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B75,"EPA 8260","35163742007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",""
B75,"EPA 8260","35163742007","E83079","DEP-SURR-038","Toluene-d8","42.1","ug/L","SURR","1",""
B75,"EPA 8260","35163742007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B75,"EPA 8260","35163742007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B75,"EPA 8260","35163742007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B75,"EPA 8260","35163742007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B75,"EPA 8260","35163742007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",""
B75,"EPA 8260","35163742007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",""
B75,"EPA 8260","35163742007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",""
B75,"EPA 8260","35163742007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B75,"SM18 2540 C","35163742007","E83079","1705","Residues- Filterable (TDS)","763","mg/L","5","1"
B75DUP,"EPA 353.2 (Nitrate (N))","35163742007DUP","E83079","1805","Nitrate (N)","0.025","mg/L",""
B75DUP,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163742007DUP","E83079","1820","Nitrate-N"
B75MS,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35163742007MS","E83079","1820","Nitrate-Nitri"
B8,"EPA 300.0 (Chloride)","35163742011","E83079","16887006","Chloride","68.3","mg/L","2.5","TRG"
B8,"EPA 300.0 (Sulfate)","35163742011","E83079","14808798","Sulfate","6.3","mg/L","2.5","TRG","1"
B8,"EPA 350.1 No Distillation","35163742011","E83079","1515","Ammonia (N)","0.28","mg/L","0.02"
B8,"EPA 353.2 (Nitrate (N))","35163742011","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025"

B8,"EPA 6010","35163742011","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0","1
B8,"EPA 6010","35163742011","E83079","7440393","Barium","35.8","ug/L","5","TRG","1","0","0","1
B8,"EPA 6010","35163742011","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 6010","35163742011","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 6010","35163742011","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
B8,"EPA 6010","35163742011","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0","1
B8,"EPA 6010","35163742011","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","C
B8,"EPA 6010","35163742011","E83079","7439896","Iron","1720","ug/L","20","TRG","1","0","0","40
B8,"EPA 6010","35163742011","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","10"
B8,"EPA 6010","35163742011","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0"
B8,"EPA 6010","35163742011","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B8,"EPA 6010","35163742011","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B8,"EPA 6010","35163742011","E83079","7440235","Sodium","37.6","mg/L","0.5","TRG","1","0","0"
B8,"EPA 6010","35163742011","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
B8,"EPA 6010","35163742011","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","2
B8,"EPA 6020","35163742011","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 6020","35163742011","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 7470","35163742011","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B8,"EPA 8011","35163742011","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L","U
B8,"EPA 8011","35163742011","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.0063
B8,"EPA 8260","35163742011","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B8,"EPA 8260","35163742011","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG
B8,"EPA 8260","35163742011","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12
B8,"EPA 8260","35163742011","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG
B8,"EPA 8260","35163742011","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B8,"EPA 8260","35163742011","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B8,"EPA 8260","35163742011","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59",
B8,"EPA 8260","35163742011","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG"
B8,"EPA 8260","35163742011","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B8,"EPA 8260","35163742011","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.4","ug/L","SL
B8,"EPA 8260","35163742011","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"
B8,"EPA 8260","35163742011","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B8,"EPA 8260","35163742011","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B8,"EPA 8260","35163742011","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
B8,"EPA 8260","35163742011","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.8","ug/L","S
B8,"EPA 8260","35163742011","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B8,"EPA 8260","35163742011","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B8,"EPA 8260","35163742011","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","C
B8,"EPA 8260","35163742011","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0"
B8,"EPA 8260","35163742011","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRC
B8,"EPA 8260","35163742011","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B8,"EPA 8260","35163742011","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B8,"EPA 8260","35163742011","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG"
B8,"EPA 8260","35163742011","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1",
B8,"EPA 8260","35163742011","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0

B8,"EPA 8260","35163742011","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1
B8,"EPA 8260","35163742011","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TI
B8,"EPA 8260","35163742011","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.
B8,"EPA 8260","35163742011","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26'
B8,"EPA 8260","35163742011","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1
B8,"EPA 8260","35163742011","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B8,"EPA 8260","35163742011","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0'
B8,"EPA 8260","35163742011","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B8,"EPA 8260","35163742011","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B8,"EPA 8260","35163742011","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","DEP-SURR-038","Toluene-d8","39.6","ug/L","SURR","1","0'
B8,"EPA 8260","35163742011","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B8,"EPA 8260","35163742011","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B8,"EPA 8260","35163742011","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B8,"EPA 8260","35163742011","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B8,"EPA 8260","35163742011","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TI
B8,"EPA 8260","35163742011","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B8,"EPA 8260","35163742011","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0'
B8,"EPA 8260","35163742011","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B8,"SM18 2540 C","35163742011","E83079","1705","Residues- Filterable (TDS)","433","mg/L","5","TF
B8-2,"EPA 300.0 (Chloride)","35163742012","E83079","16887006","Chloride","367","mg/L","12.5","TI
B8-2,"EPA 300.0 (Sulfate)","35163742012","E83079","14808798","Sulfate","61.8","mg/L","12.5","TRC
B8-2,"EPA 350.1 No Distillation","35163742012","E83079","1515","Ammonia (N)","0.13","mg/L","0.0:
B8-2,"EPA 353.2 (Nitrate (N))","35163742012","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0.
B8-2,"EPA 6010","35163742012","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440393","Barium","224","ug/L","5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0
B8-2,"EPA 6010","35163742012","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0
B8-2,"EPA 6010","35163742012","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
B8-2,"EPA 6010","35163742012","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440508","Copper","2.8","ug/L","I","2.5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7439896","Iron","37700","ug/L","20","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0
B8-2,"EPA 6010","35163742012","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440235","Sodium","58.9","mg/L","0.5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440622","Vanadium","8","ug/L","I","5","TRG","1","0",
B8-2,"EPA 6010","35163742012","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B8-2,"EPA 6020","35163742012","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
B8-2,"EPA 6020","35163742012","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B8-2,"EPA 7470","35163742012","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
B8-2,"EPA 8011","35163742012","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/L",
B8-2,"EPA 8011","35163742012","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.00
B8-2,"EPA 8260","35163742012","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.

B8-2,"EPA 8260","35163742012","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG",
B8-2,"EPA 8260","35163742012","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59","TRG",
B8-2,"EPA 8260","35163742012","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.6","ug/L","U","42.6","TRG",
B8-2,"EPA 8260","35163742012","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.5","ug/L","U","38.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
B8-2,"EPA 8260","35163742012","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG",
B8-2,"EPA 8260","35163742012","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B8-2,"EPA 8260","35163742012","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG",
B8-2,"EPA 8260","35163742012","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG",
B8-2,"EPA 8260","35163742012","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","U","41.1","TRG",
B8-2,"EPA 8260","35163742012","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG",
B8-2,"EPA 8260","35163742012","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG",
B8-2,"EPA 8260","35163742012","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG",
B8-2,"EPA 8260","35163742012","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0",
B8-2,"EPA 8260","35163742012","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",

B8-2,"SM18 2540 C","35163742012","E83079","1705","Residues- Filterable (TDS)","1170","mg/L","10
EQ Blank 11/13/14,"EPA 300.0 (Chloride)","35163742001","E83079","16887006","Chloride","2.5","mg
EQ Blank 11/13/14,"EPA 300.0 (Sulfate)","35163742001","E83079","14808798","Sulfate","2.5","mg/L"
EQ Blank 11/13/14,"EPA 350.1 No Distillation","35163742001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/13/14,"EPA 353.2 (Nitrate (N))","35163742001","E83079","1805","Nitrate (N)","0.025","n
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440508","Copper","2.5","ug/L","U","2.5"
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7439921","Lead","5","ug/L","U","5","TRG",
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","T
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7782492","Selenium","7.5","ug/L","U","7.5
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440224","Silver","2.5","ug/L","U","2.5","Ti
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440235","Sodium","0.5","mg/L","U","0.5"
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440622","Vanadium","5","ug/L","U","5",""
EQ Blank 11/13/14,"EPA 6010","35163742001","E83079","7440666","Zinc","10","ug/L","U","10","TRG
EQ Blank 11/13/14,"EPA 6020","35163742001","E83079","7440360","Antimony","0.5","ug/L","U","0.5
EQ Blank 11/13/14,"EPA 6020","35163742001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"
EQ Blank 11/13/14,"EPA 7470","35163742001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"
EQ Blank 11/13/14,"EPA 8011","35163742001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0
EQ Blank 11/13/14,"EPA 8011","35163742001","E83079","106934","1,2-Dibromoethane","0.0062","u
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",,
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",,
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","96184","1,2,3-Trichloropropane","0.59","ug
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","107062","1,2-Dichloroethane","0.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","78933","2-Butanone","5","ug/L","U","5","T
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","591786","2-Hexanone","5","ug/L","U","5",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","108101","4-Methyl-2-pentanone","5","ug/L
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","67641","Acetone","10","ug/L","U","10","TR
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","107131","Acrylonitrile","5","ug/L","U","5",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","71432","Benzene","0.1","ug/L","U","0.1","T
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","74975","Bromochloromethane","0.5","ug/L
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75274","Bromodichloromethane","0.27","u
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75252","Bromoform","0.5","ug/L","U","0.5"

EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","74839","Bromomethane","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75150","Carbon disulfide","5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","56235","Carbon tetrachloride","0.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","108907","Chlorobenzene","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75003","Chloroethane","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","67663","Chloroform","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","74873","Chloromethane","0.62","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","10061015","cis-1,3-Dichloropropene","0.25",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","124481","Dibromochloromethane","0.26",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","74953","Dibromomethane","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","100414","Ethylbenzene","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","74884","Iodomethane","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75092","Methylene Chloride","2.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","100425","Styrene","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","127184","Tetrachloroethene","0.5","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","108883","Toluene","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","156605","trans-1,2-Dichloroethene","0.5",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","10061026","trans-1,3-Dichloropropene","0.",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","110576","trans-1,4-Dichloro-2-butene","5",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75694","Trichlorofluoromethane","0.5","ug",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","108054","Vinyl acetate","1","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","75014","Vinyl chloride","0.5","ug/L","U",
EQ Blank 11/13/14,"EPA 8260","35163742001","E83079","1330207","Xylenes- Total","0.5","ug/L","U",
EQ Blank 11/13/14,"SM18 2540 C","35163742001","E83079","1705","Residues- Filterable (TDS)","5",
EQ Blank 11/14/14,"EPA 300.0 (Chloride)","35163895001","E83079","16887006","Chloride","2.5","mg",
EQ Blank 11/14/14,"EPA 300.0 (Sulfate)","35163895001","E83079","14808798","Sulfate","2.5","mg/L",
EQ Blank 11/14/14,"EPA 350.1 No Distillation","35163895001","E83079","1515","Ammonia (N)","0.02",
EQ Blank 11/14/14,"EPA 353.2 (Nitrate (N))","35163895001","E83079","1805","Nitrate (N)","0.025",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440382","Arsenic","5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440393","Barium","5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440417","Beryllium","0.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440439","Cadmium","0.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440473","Chromium","2.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440484","Cobalt","5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440508","Copper","2.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7439896","Iron","20","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7439921","Lead","5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440020","Nickel","2.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7782492","Selenium","7.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440224","Silver","2.5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440235","Sodium","0.5","mg/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440622","Vanadium","5","ug/L","U",
EQ Blank 11/14/14,"EPA 6010","35163895001","E83079","7440666","Zinc","10","ug/L","U",
EQ Blank 11/14/14,"EPA 6020","35163895001","E83079","7440360","Antimony","0.5","ug/L","U",

EQ Blank 11/14/14,"EPA 6020","35163895001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"

EQ Blank 11/14/14,"EPA 7470","35163895001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"

EQ Blank 11/14/14,"EPA 8011","35163895001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0"

EQ Blank 11/14/14,"EPA 8011","35163895001","E83079","106934","1,2-Dibromoethane","0.0062","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75343","1,1-Dichloroethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75354","1,1-Dichloroethene","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","107062","1,2-Dichloroethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4.0"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","78933","2-Butanone","5","ug/L","U","5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","591786","2-Hexanone","5","ug/L","U","5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3.0"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","108101","4-Methyl-2-pentanone","5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","67641","Acetone","10","ug/L","U","10","TR"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","107131","Acrylonitrile","5","ug/L","U","5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","71432","Benzene","0.1","ug/L","U","0.1","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","74975","Bromochloromethane","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75274","Bromodichloromethane","0.27","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75150","Carbon disulfide","5","ug/L","U","5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","56235","Carbon tetrachloride","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","124481","Dibromochloromethane","0.26","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","100425","Styrene","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","108883","Toluene","0.5","ug/L","U","0.5","T"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","DEP-SURR-038","Toluene-d8","41.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L"

EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/14/14,"EPA 8260","35163895001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/14/14,"SM18 2540 C","35163895001","E83079","1705","Residues- Filterable (TDS)","5","
EQ Blank 11/17/14,"EPA 300.0 (Chloride)","35164208001","E83079","16887006","Chloride","2.5","mg
EQ Blank 11/17/14,"EPA 300.0 (Sulfate)","35164208001","E83079","14808798","Sulfate","2.5","mg/L"
EQ Blank 11/17/14,"EPA 350.1 No Distillation","35164208001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/17/14,"EPA 353.2 (Nitrate (N))","35164208001","E83079","1805","Nitrate (N)","0.025","n
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440508","Copper","2.5","ug/L","U","2.5",
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7439921","Lead","5","ug/L","U","5","TRG",
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","T
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7782492","Selenium","7.5","ug/L","U","7.5
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440224","Silver","2.5","ug/L","U","2.5","T
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440235","Sodium","0.5","mg/L","U","0.5",
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440622","Vanadium","5","ug/L","U","5","
EQ Blank 11/17/14,"EPA 6010","35164208001","E83079","7440666","Zinc","10","ug/L","U","10","TRG
EQ Blank 11/17/14,"EPA 6020","35164208001","E83079","7440360","Antimony","0.5","ug/L","U","0.5
EQ Blank 11/17/14,"EPA 6020","35164208001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"
EQ Blank 11/17/14,"EPA 7470","35164208001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"
EQ Blank 11/17/14,"EPA 8011","35164208001","E83079","96128","1,2-Dibromo-3-chloropropane","0.
EQ Blank 11/17/14,"EPA 8011","35164208001","E83079","106934","1,2-Dibromoethane","0.0064","u
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","96184","1,2,3-Trichloropropane","0.59","u
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","107062","1,2-Dichloroethane","0.5","ug/L",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","78933","2-Butanone","5","ug/L","U","5","T
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","591786","2-Hexanone","5","ug/L","U","5",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","108101","4-Methyl-2-pentanone","5","ug/L
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","67641","Acetone","10","ug/L","U","10","TR

EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","107131","Acrylonitrile","5","ug/L","U","5","
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","71432","Benzene","0.1","ug/L","U","0.1","
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","74975","Bromochloromethane","0.5","ug/L
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75274","Bromodichloromethane","0.27","u
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75252","Bromoform","0.5","ug/L","U","0.5'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","74839","Bromomethane","0.5","ug/L","U",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75150","Carbon disulfide","5","ug/L","U","5'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","56235","Carbon tetrachloride","0.5","ug/L"
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","108907","Chlorobenzene","0.5","ug/L","U",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75003","Chloroethane","0.5","ug/L","U","0
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","67663","Chloroform","0.5","ug/L","U","0.5'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","74873","Chloromethane","0.62","ug/L","U"
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","10061015","cis-1,3-Dichloropropene","0.25'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","124481","Dibromochloromethane","0.26",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","74953","Dibromomethane","0.5","ug/L","U
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","100414","Ethylbenzene","0.5","ug/L","U",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","74884","Iodomethane","0.5","ug/L","U",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75092","Methylene Chloride","2.5","ug/L",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","100425","Styrene","0.5","ug/L","U","0.5",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","127184","Tetrachloroethene","0.5","ug/L",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","108883","Toluene","0.5","ug/L","U","0.5",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L"
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","156605","trans-1,2-Dichloroethene","0.5",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","10061026","trans-1,3-Dichloropropene","0.:
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","110576","trans-1,4-Dichloro-2-butene","5",'
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/17/14,"EPA 8260","35164208001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/17/14,"SM18 2540 C","35164208001","E83079","1705","Residues- Filterable (TDS)","5",'
EQ Blank 11/18/14,"EPA 1631","35164296001","E87648","7439976","Mercury","0.0005","ug/L","U",'
EQ Blank 11/18/14,"EPA 350.1 No Distillation","35164296001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/18/14,"EPA 350.1 No Distillation (NH3)","35164296001","E83079","7664417","Un-ionized
EQ Blank 11/18/14,"EPA 351.2","35164296001","E83079","1790","Nitrogen- Total Kjeldahl","0.086",'
EQ Blank 11/18/14,"EPA 353.2 (Nitrate (N))","35164296001","E83079","1805","Nitrate (N)","0.025",'
EQ Blank 11/18/14,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296001","E83079","1820","Nii
EQ Blank 11/18/14,"EPA 365.4","35164296001","E83079","1910","Phosphorus- Total","0.05","mg/L",'
EQ Blank 11/18/14,"EPA 410.4","35164296001","E83079","1565","COD","14","mg/L","I","12.5","TRG"
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440020","Nickel","2.5","ug/L","U","2.5",'
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440235","Sodium","0.5","mg/L","U","0.5",'

EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440622","Vanadium","5","ug/L","U","5",""
EQ Blank 11/18/14,"EPA 6010","35164296001","E83079","7440666","Zinc","10","ug/L","U","10","TRG
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440360","Antimony","0.5","ug/L","U","0.5
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440417","Beryllium","0.05","ug/L","U","0.
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440439","Cadmium","0.05","ug/L","U","0.
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440508","Copper","0.93","ug/L","U","0.93
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7439921","Lead","0.5","ug/L","U","0.5","TR
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7782492","Selenium","0.5","ug/L","U","0.5
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440224","Silver","0.05","ug/L","U","0.05",
EQ Blank 11/18/14,"EPA 6020","35164296001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"
EQ Blank 11/18/14,"EPA 8011","35164296001","E83079","96128","1,2-Dibromo-3-chloropropane","0.
EQ Blank 11/18/14,"EPA 8011","35164296001","E83079","106934","1,2-Dibromoethane","0.0068","u
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",,
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",,
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","96184","1,2,3-Trichloropropane","0.59",,"u
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","107062","1,2-Dichloroethane","0.5","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","3!
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","78933","2-Butanone","5","ug/L","U","5","T
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","591786","2-Hexanone","5","ug/L","U","5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","108101","4-Methyl-2-pentanone","5","ug/L
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","67641","Acetone","10","ug/L","U","10","TR
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","107131","Acrylonitrile","5","ug/L","U","5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","71432","Benzene","0.1","ug/L","U","0.1","T
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","74975","Bromochloromethane","0.5","ug/L
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75274","Bromodichloromethane","0.27",,"u
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75252","Bromoform","0.5","ug/L","U","0.5'
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","74839","Bromomethane","0.5","ug/L","U",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75150","Carbon disulfide","5","ug/L","U","
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","56235","Carbon tetrachloride","0.5","ug/L"
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","108907","Chlorobenzene","0.5","ug/L","U",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75003","Chloroethane","0.5","ug/L","U","0
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","67663","Chloroform","0.5","ug/L","U","0.5'
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","74873","Chloromethane","0.62",,"ug/L","UJ
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","156592","cis-1,2-Dichloroethene","0.5",,"ug
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","10061015","cis-1,3-Dichloropropene","0.25'
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","124481","Dibromochloromethane","0.26",,
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","74953","Dibromomethane","0.5","ug/L","U
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","100414","Ethylbenzene","0.5",,"ug/L","U",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","74884","Iodomethane","0.5",,"ug/L","UJ","C

EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75092","Methylene Chloride","2.5","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","100425","Styrene","0.5","ug/L","U","0.5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","127184","Tetrachloroethene","0.5","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","108883","Toluene","0.5","ug/L","U","0.5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","156605","trans-1,2-Dichloroethene","0.5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","10061026","trans-1,3-Dichloropropene","0.
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","110576","trans-1,4-Dichloro-2-butene","5",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/18/14,"EPA 8260","35164296001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/18/14,"SM18 10200 H","35164296001","E83079","479618","Chlorophyll a","1","ug/L","U
EQ Blank 11/18/14,"SM18 2340 B","35164296001","E83079","1760","Hardness- Calculated","1.6","m
EQ Blank 11/18/14,"SM18 2540 C","35164296001","E83079","1705","Residues- Filterable (TDS)","5",
EQ Blank 11/18/14,"SM18 2540 D","35164296001","E83079","1960","Residues- Nonfilterable (TSS)","5
EQ Blank 11/18/14,"SM18 5210 B","35164296001","E83079","1530","BOD","2","mg/L","U","2","TRG",
EQ Blank 11/18/14,"SM18 5310 B","35164296001","E83079","2040","Carbon- Total Organic","0.5","m
EQ Blank 11/18/14,"SM18 9222 D (MF)","35164296001","E83079","2530","Coliform Fecal","1","#/100
EQ Blank 11/18/14,"SM18 Total N (TKN+NO2+NO3)","35164296001","E83079","FL-INORG-002","Nitro
EQ Blank 11/18/14DUP,"EPA 351.2","35164296001DUP","E83079","1790","Nitrogen- Total Kjeldahl","C
EQ Blank 11/18/14DUP,"EPA 365.4","35164296001DUP","E83079","1910","Phosphorus- Total","0.05",
EQ Blank 11/18/14MS,"EPA 351.2","35164296001MS","E83079","1790","Nitrogen- Total Kjeldahl","18.
EQ Blank 11/18/14MS,"EPA 365.4","35164296001MS","E83079","1910","Phosphorus- Total","3.8",
EQ Blank 11/18/14MS,"EPA 410.4","35164296001MS","E83079","1565","COD","485","mg/L","12.5",
EQ Blank 11/18/14MSD,"EPA 410.4","35164296001MSD","E83079","1565","COD","485","mg/L","12.5
EQ Blank 11/19/14,"EPA 300.0 (Chloride)","35164522001","E83079","16887006","Chloride","2.5","mg
EQ Blank 11/19/14,"EPA 300.0 (Sulfate)","35164522001","E83079","14808798","Sulfate","2.5","mg/L"
EQ Blank 11/19/14,"EPA 350.1 No Distillation","35164522001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/19/14,"EPA 353.2 (Nitrate (N))","35164522001","E83079","1805","Nitrate (N)","0.025",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440508","Copper","2.5","ug/L","U","2.5",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7439921","Lead","5","ug/L","U","5","TRG",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440020","Nickel","2.5","ug/L","U","2.5",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7782492","Selenium","7.5","ug/L","U","7.5
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440224","Silver","2.5","ug/L","U","2.5",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440235","Sodium","0.5","mg/L","U","0.5",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440622","Vanadium","5","ug/L","U","5",
EQ Blank 11/19/14,"EPA 6010","35164522001","E83079","7440666","Zinc","10","ug/L","U","10","TRG
EQ Blank 11/19/14,"EPA 6020","35164522001","E83079","7440360","Antimony","0.5","ug/L","U","0.5

EQ Blank 11/19/14,"EPA 6020","35164522001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"
EQ Blank 11/19/14,"EPA 7470","35164522001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"
EQ Blank 11/19/14,"EPA 8011","35164522001","E83079","96128","1,2-Dibromo-3-chloropropane","0.
EQ Blank 11/19/14,"EPA 8011","35164522001","E83079","106934","1,2-Dibromoethane","0.0066","u
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",,
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",,
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","96184","1,2,3-Trichloropropane","0.59","u
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","107062","1,2-Dichloroethane","0.5","ug/L"
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4:
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","78933","2-Butanone","5","ug/L","U","5","T
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","591786","2-Hexanone","5","ug/L","U","5",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","108101","4-Methyl-2-pentanone","5","ug/L
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","67641","Acetone","10","ug/L","U","10","TR
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","107131","Acrylonitrile","5","ug/L","U","5",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","71432","Benzene","0.1","ug/L","U","0.1","T
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","74975","Bromochloromethane","0.5","ug/L
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75274","Bromodichloromethane","0.27","u
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75252","Bromoform","0.5","ug/L","U","0.5'
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","74839","Bromomethane","0.5","ug/L","U",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75150","Carbon disulfide","5","ug/L","U","
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","56235","Carbon tetrachloride","0.5","ug/L"
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","108907","Chlorobenzene","0.5","ug/L","U",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75003","Chloroethane","0.5","ug/L","U","0
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","67663","Chloroform","0.5","ug/L","U","0.5'
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","74873","Chloromethane","0.62","ug/L","UJ
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","10061015","cis-1,3-Dichloropropene","0.25'
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","124481","Dibromochloromethane","0.26",,
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","74953","Dibromomethane","0.5","ug/L","U
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","100414","Ethylbenzene","0.5","ug/L","U",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","74884","Iodomethane","0.5","ug/L","UJ",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75092","Methylene Chloride","2.5","ug/L",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","100425","Styrene","0.5","ug/L","U","0.5",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","127184","Tetrachloroethene","0.5","ug/L",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","108883","Toluene","0.5","ug/L","U","0.5",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L"
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","156605","trans-1,2-Dichloroethene","0.5",,
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","10061026","trans-1,3-Dichloropropene","0.:
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","110576","trans-1,4-Dichloro-2-butene","5",,

EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/19/14,"EPA 8260","35164522001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/19/14,"SM18 2540 C","35164522001","E83079","1705","Residues- Filterable (TDS)","5","
EQ Blank 11/20/14,"EPA 300.0 (Chloride)","35164825001","E83079","16887006","Chloride","2.5","mg
EQ Blank 11/20/14,"EPA 300.0 (Sulfate)","35164825001","E83079","14808798","Sulfate","2.5","mg/L"
EQ Blank 11/20/14,"EPA 350.1 No Distillation","35164825001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/20/14,"EPA 353.2 (Nitrate (N))","35164825001","E83079","1805","Nitrate (N)","0.025","n
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440508","Copper","2.5","ug/L","U","2.5",
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7439921","Lead","5","ug/L","U","5","TRG",
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","T
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7782492","Selenium","7.5","ug/L","U","7.5
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440224","Silver","2.5","ug/L","U","2.5","Ti
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440235","Sodium","0.5","mg/L","U","0.5",
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440622","Vanadium","5","ug/L","U","5","
EQ Blank 11/20/14,"EPA 6010","35164825001","E83079","7440666","Zinc","10","ug/L","U","10","TRG
EQ Blank 11/20/14,"EPA 6020","35164825001","E83079","7440360","Antimony","0.5","ug/L","U","0.5
EQ Blank 11/20/14,"EPA 6020","35164825001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"
EQ Blank 11/20/14,"EPA 7470","35164825001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"
EQ Blank 11/20/14,"EPA 8011","35164825001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0
EQ Blank 11/20/14,"EPA 8011","35164825001","E83079","106934","1,2-Dibromoethane","0.0067","u
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","96184","1,2,3-Trichloropropane","0.59","u
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","107062","1,2-Dichloroethane","0.5","ug/L",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4:
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","78933","2-Butanone","5","ug/L","U","5","T
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","591786","2-Hexanone","5","ug/L","U","5",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","108101","4-Methyl-2-pentanone","5","ug/L
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","67641","Acetone","10","ug/L","U","10","TR

EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","107131","Acrylonitrile","5","ug/L","U","5","
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","71432","Benzene","0.1","ug/L","U","0.1","
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","74975","Bromochloromethane","0.5","ug/L
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75274","Bromodichloromethane","0.27","u
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75252","Bromoform","0.5","ug/L","U","0.5'
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","74839","Bromomethane","0.5","ug/L","U","
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75150","Carbon disulfide","5","ug/L","U","5'
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","56235","Carbon tetrachloride","0.5","ug/L"
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","108907","Chlorobenzene","0.5","ug/L","U",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75003","Chloroethane","0.5","ug/L","U","0
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","67663","Chloroform","0.5","ug/L","U","0.5'
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","74873","Chloromethane","0.62","ug/L","UJ
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","10061015","cis-1,3-Dichloropropene","0.25'
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","124481","Dibromochloromethane","0.26",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","74953","Dibromomethane","0.5","ug/L","U
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","100414","Ethylbenzene","0.5","ug/L","U","
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","74884","Iodomethane","0.5","ug/L","UJ","C
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75092","Methylene Chloride","2.5","ug/L",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","100425","Styrene","0.5","ug/L","U","0.5",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","127184","Tetrachloroethene","0.5","ug/L",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","108883","Toluene","0.5","ug/L","U","0.5",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L"
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","156605","trans-1,2-Dichloroethene","0.5",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","10061026","trans-1,3-Dichloropropene","0.:
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","110576","trans-1,4-Dichloro-2-butene","5",,
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/20/14,"EPA 8260","35164825001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/20/14,"SM18 2540 C","35164825001","E83079","1705","Residues- Filterable (TDS)","5",,"
EQ Blank 11/21/14,"EPA 300.0 (Chloride)","35165033001","E83079","16887006","Chloride","2.5","mg
EQ Blank 11/21/14,"EPA 300.0 (Sulfate)","35165033001","E83079","14808798","Sulfate","2.5","mg/L"
EQ Blank 11/21/14,"EPA 350.1 No Distillation","35165033001","E83079","1515","Ammonia (N)","0.02"
EQ Blank 11/21/14,"EPA 353.2 (Nitrate (N))","35165033001","E83079","1805","Nitrate (N)","0.025",,"n
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440382","Arsenic","5","ug/L","U","5","TRC
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440393","Barium","5","ug/L","U","5","TRC
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440473","Chromium","2.5","ug/L","U","2.
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440508","Copper","2.5","ug/L","U","2.5",
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7439896","Iron","20","ug/L","U","20","TRG
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7439921","Lead","5","ug/L","U","5","TRG",
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440020","Nickel","2.5","ug/L","U","2.5",,"
EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7782492","Selenium","7.5","ug/L","U","7.5

EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440224","Silver","2.5","ug/L","U","2.5","T

EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440235","Sodium","0.5","mg/L","U","0.5"

EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440622","Vanadium","5","ug/L","U","5",""

EQ Blank 11/21/14,"EPA 6010","35165033001","E83079","7440666","Zinc","10","ug/L","U","10","TRG

EQ Blank 11/21/14,"EPA 6020","35165033001","E83079","7440360","Antimony","0.5","ug/L","U","0.5

EQ Blank 11/21/14,"EPA 6020","35165033001","E83079","7440280","Thallium","0.5","ug/L","U","0.5"

EQ Blank 11/21/14,"EPA 7470","35165033001","E83079","7439976","Mercury","0.1","ug/L","U","0.1"

EQ Blank 11/21/14,"EPA 8011","35165033001","E83079","96128","1,2-Dibromo-3-chloropropane","0.(

EQ Blank 11/21/14,"EPA 8011","35165033001","E83079","106934","1,2-Dibromoethane","0.0068","u

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",,

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",,

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75343","1,1-Dichloroethane","0.5","ug/L",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75354","1,1-Dichloroethene","0.5","ug/L",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","96184","1,2,3-Trichloropropane","0.59","u

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L"

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","107062","1,2-Dichloroethane","0.5","ug/L",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4:

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","78875","1,2-Dichloropropane","0.5","ug/L"

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","78933","2-Butanone","5","ug/L","U","5","T

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","591786","2-Hexanone","5","ug/L","U","5",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","DEP-SURR-019","4-Bromofluorobenzene","3

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","108101","4-Methyl-2-pentanone","5","ug/L

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","67641","Acetone","10","ug/L","U","10","TR

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","107131","Acrylonitrile","5","ug/L","U","5",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","71432","Benzene","0.1","ug/L","U","0.1","T

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","74975","Bromochloromethane","0.5","ug/L

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75274","Bromodichloromethane","0.27","u

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75252","Bromoform","0.5","ug/L","U","0.5'

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","74839","Bromomethane","0.5","ug/L","U",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75150","Carbon disulfide","5","ug/L","U","5'

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","56235","Carbon tetrachloride","0.5","ug/L"

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","108907","Chlorobenzene","0.5","ug/L","U",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75003","Chloroethane","0.5","ug/L","U","0

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","67663","Chloroform","0.5","ug/L","U","0.5'

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","74873","Chloromethane","0.62","ug/L","U"

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","10061015","cis-1,3-Dichloropropene","0.25'

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","124481","Dibromochloromethane","0.26",,

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","74953","Dibromomethane","0.5","ug/L","U

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","100414","Ethylbenzene","0.5","ug/L","U",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","74884","Iodomethane","0.5","ug/L","U","0.

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75092","Methylene Chloride","2.5","ug/L",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","100425","Styrene","0.5","ug/L","U","0.5",,

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","127184","Tetrachloroethene","0.5","ug/L",

EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","108883","Toluene","0.5","ug/L","U","0.5","
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","156605","trans-1,2-Dichloroethene","0.5","
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","10061026","trans-1,3-Dichloropropene","0.
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","110576","trans-1,4-Dichloro-2-butene","5","
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","79016","Trichloroethene","0.5","ug/L","U",
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75694","Trichlorofluoromethane","0.5","ug
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","108054","Vinyl acetate","1","ug/L","U","1",
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0
EQ Blank 11/21/14,"EPA 8260","35165033001","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
EQ Blank 11/21/14,"SM18 2540 C","35165033001","E83079","1705","Residues- Filterable (TDS)","5","
EQ Blank 2 11/12/14,"EPA 300.0 (Chloride)","35163574001","E83079","16887006","Chloride","2.5","n
EQ Blank 2 11/12/14,"EPA 300.0 (Sulfate)","35163574001","E83079","14808798","Sulfate","2.5","mg/
EQ Blank 2 11/12/14,"EPA 350.1 No Distillation","35163574001","E83079","1515","Ammonia (N)","0.0:
EQ Blank 2 11/12/14,"EPA 353.2 (Nitrate (N))","35163574001","E83079","1805","Nitrate (N)","0.025",
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440382","Arsenic","5","ug/L","U","5","Ti
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440393","Barium","5","ug/L","U","5","Ti
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440417","Beryllium","0.5","ug/L","U","0
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440439","Cadmium","0.5","ug/L","U","0
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440473","Chromium","2.5","ug/L","U",
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440484","Cobalt","5","ug/L","U","5","TR
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440508","Copper","2.5","ug/L","U","2.5'
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7439896","Iron","20","ug/L","U","20","TR
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7439921","Lead","5","ug/L","U","5","TRG
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440020","Nickel","2.5","ug/L","U","2.5",
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7782492","Selenium","7.5","ug/L","U","7.
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440224","Silver","2.5","ug/L","U","2.5",
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440235","Sodium","0.5","mg/L","U","0.5
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440622","Vanadium","5","ug/L","U","5",
EQ Blank 2 11/12/14,"EPA 6010","35163574001","E83079","7440666","Zinc","10","ug/L","U","10","TR
EQ Blank 2 11/12/14,"EPA 6020","35163574001","E83079","7440360","Antimony","0.5","ug/L","U","0
EQ Blank 2 11/12/14,"EPA 6020","35163574001","E83079","7440280","Thallium","0.5","ug/L","U","0.
EQ Blank 2 11/12/14,"EPA 7470","35163574001","E83079","7439976","Mercury","0.1","ug/L","U","0.
EQ Blank 2 11/12/14,"EPA 8011","35163574001","E83079","96128","1,2-Dibromo-3-chloropropane","(C
EQ Blank 2 11/12/14,"EPA 8011","35163574001","E83079","106934","1,2-Dibromoethane","0.0066",
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","71556","1,1,1-Trichloroethane","0.5","ug,
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","79005","1,1,2-Trichloroethane","0.5","ug,
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","75343","1,1-Dichloroethane","0.5","ug/L"
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","75354","1,1-Dichloroethene","0.5","ug/L"
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","96184","1,2,3-Trichloropropane","0.59",
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/l
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","107062","1,2-Dichloroethane","0.5","ug/l
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4",
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","78875","1,2-Dichloropropane","0.5","ug/l
EQ Blank 2 11/12/14,"EPA 8260","35163574001","E83079","106467","1,4-Dichlorobenzene","0.5","ug

FA-1B,"EPA 6010","35164208007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","
FA-1B,"EPA 6010","35164208007","E83079","7440235","Sodium","9.5","mg/L","0.5","TRG","1","0","
FA-1B,"EPA 6010","35164208007","E83079","7440473","Chromium","4.6","ug/L","I","2.5","TRG","1","
FA-1B,"EPA 6010","35164208007","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
FA-1B,"EPA 6010","35164208007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","
FA-1B,"EPA 6010","35164208007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
FA-1B,"EPA 6010","35164208007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0
FA-1B,"EPA 6010","35164208007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
FA-1B,"EPA 6010","35164208007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","
FA-1B,"EPA 6020","35164208007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","
FA-1B,"EPA 6020","35164208007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","C
FA-1B,"EPA 7470","35164208007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","C
FA-1B,"EPA 8011","35164208007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L"
FA-1B,"EPA 8011","35164208007","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.0
FA-1B,"EPA 8260","35164208007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","C
FA-1B,"EPA 8260","35164208007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","1
FA-1B,"EPA 8260","35164208007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","C
FA-1B,"EPA 8260","35164208007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","1
FA-1B,"EPA 8260","35164208007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TR
FA-1B,"EPA 8260","35164208007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TR
FA-1B,"EPA 8260","35164208007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
FA-1B,"EPA 8260","35164208007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TI
FA-1B,"EPA 8260","35164208007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TI
FA-1B,"EPA 8260","35164208007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.7","ug/L",,
FA-1B,"EPA 8260","35164208007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TI
FA-1B,"EPA 8260","35164208007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","
FA-1B,"EPA 8260","35164208007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
FA-1B,"EPA 8260","35164208007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
FA-1B,"EPA 8260","35164208007","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.5","ug/L",,
FA-1B,"EPA 8260","35164208007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TF
FA-1B,"EPA 8260","35164208007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,
FA-1B,"EPA 8260","35164208007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
FA-1B,"EPA 8260","35164208007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
FA-1B,"EPA 8260","35164208007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",,
FA-1B,"EPA 8260","35164208007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
FA-1B,"EPA 8260","35164208007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",,
FA-1B,"EPA 8260","35164208007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",,
FA-1B,"EPA 8260","35164208007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
FA-1B,"EPA 8260","35164208007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TI
FA-1B,"EPA 8260","35164208007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
FA-1B,"EPA 8260","35164208007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
FA-1B,"EPA 8260","35164208007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",,
FA-1B,"EPA 8260","35164208007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
FA-1B,"EPA 8260","35164208007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
FA-1B,"EPA 8260","35164208007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
FA-1B,"EPA 8260","35164208007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0
FA-1B,"EPA 8260","35164208007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"

FA-1B,"EPA 8260","35164208007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
FA-1B,"EPA 8260","35164208007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
FA-1B,"EPA 8260","35164208007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
FA-1B,"EPA 8260","35164208007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
FA-1B,"EPA 8260","35164208007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1"
FA-1B,"EPA 8260","35164208007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
FA-1B,"EPA 8260","35164208007","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","SURR","1"
FA-1B,"EPA 8260","35164208007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
FA-1B,"EPA 8260","35164208007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
FA-1B,"EPA 8260","35164208007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
FA-1B,"EPA 8260","35164208007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
FA-1B,"EPA 8260","35164208007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
FA-1B,"EPA 8260","35164208007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
FA-1B,"EPA 8260","35164208007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
FA-1B,"EPA 8260","35164208007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
FA-1B,"SM18 2540 C","35164208007","E83079","1705","Residues- Filterable (TDS)","339","mg/L","5",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440382","Arsenic","242","ug/L","5","SPK","1","0",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440393","Barium","274","ug/L","5","SPK","1","0",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440439","Cadmium","24.3","ug/L","0.5","SPK",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440473","Chromium","254","ug/L","2.5","SPK",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440508","Copper","258","ug/L","2.5","SPK","1",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7439896","Iron","2790","ug/L","20","SPK","1","0",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7439921","Lead","245","ug/L","5","SPK","1","0",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7782492","Selenium","249","ug/L","7.5","SPK","1",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440224","Silver","25.5","ug/L","2.5","SPK","1",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440235","Sodium","21.8","mg/L","0.5","SPK","1",
FA-1BMS,"EPA 6010","35164208007MS","E83079","7440666","Zinc","1240","ug/L","10","SPK","1","0",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440382","Arsenic","246","ug/L","5","SPK","1",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440393","Barium","275","ug/L","5","SPK","1",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440439","Cadmium","24.4","ug/L","0.5","SPK",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440473","Chromium","258","ug/L","2.5","SPK",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440508","Copper","263","ug/L","2.5","SPK",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7439896","Iron","2780","ug/L","20","SPK","1",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7439921","Lead","245","ug/L","5","SPK","1",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7782492","Selenium","251","ug/L","7.5","SPK",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440224","Silver","25.7","ug/L","2.5","SPK","1",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440235","Sodium","21.8","mg/L","0.5","SPK",
FA-1BMSD,"EPA 6010","35164208007MSD","E83079","7440666","Zinc","1260","ug/L","10","SPK","1",
FA-2C,"EPA 300.0 (Chloride)","35163574005","E83079","16887006","Chloride","70.1","mg/L","2.5","TRG",
FA-2C,"EPA 300.0 (Sulfate)","35163574005","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TRG",
FA-2C,"EPA 350.1 No Distillation","35163574005","E83079","1515","Ammonia (N)","0.45","mg/L","0.5",
FA-2C,"EPA 353.2 (Nitrate (N))","35163574005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.5",
FA-2C,"EPA 6010","35163574005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
FA-2C,"EPA 6010","35163574005","E83079","7440393","Barium","23.1","ug/L","5","TRG","1","0",
FA-2C,"EPA 6010","35163574005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1",
FA-2C,"EPA 6010","35163574005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1",
FA-2C,"EPA 6010","35163574005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",

FA-2C,"EPA 6010","35163574005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
FA-2C,"EPA 6010","35163574005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
FA-2C,"EPA 6010","35163574005","E83079","7439896","Iron","965","ug/L","20","TRG","1","0","0"
FA-2C,"EPA 6010","35163574005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
FA-2C,"EPA 6010","35163574005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
FA-2C,"EPA 6010","35163574005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","
FA-2C,"EPA 6010","35163574005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
FA-2C,"EPA 6010","35163574005","E83079","7440235","Sodium","45","mg/L","0.5","TRG","1","0","C
FA-2C,"EPA 6010","35163574005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
FA-2C,"EPA 6010","35163574005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
FA-2C,"EPA 6020","35163574005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 6020","35163574005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 7470","35163574005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"
FA-2C,"EPA 8011","35163574005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L"
FA-2C,"EPA 8011","35163574005","E83079","106934","1,2-Dibromoethane","0.0066","ug/L","U","0.0
FA-2C,"EPA 8260","35163574005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","
FA-2C,"EPA 8260","35163574005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","
FA-2C,"EPA 8260","35163574005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
FA-2C,"EPA 8260","35163574005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.9","ug/L"
FA-2C,"EPA 8260","35163574005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L"
FA-2C,"EPA 8260","35163574005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5"
FA-2C,"EPA 8260","35163574005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
FA-2C,"EPA 8260","35163574005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
FA-2C,"EPA 8260","35163574005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U"
FA-2C,"EPA 8260","35163574005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0

FA-2C,"EPA 8260","35163574005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","U","SURR","1"
FA-2C,"EPA 8260","35163574005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
FA-2C,"EPA 8260","35163574005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
FA-2C,"EPA 8260","35163574005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"
FA-2C,"EPA 8260","35163574005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
FA-2C,"EPA 8260","35163574005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
FA-2C,"EPA 8260","35163574005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
FA-2C,"EPA 8260","35163574005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
FA-2C,"SM18 2540 C","35163574005","E83079","1705","Residues- Filterable (TDS)","471","mg/L","5"
FA-2CMS,"EPA 6020","35163574005MS","E83079","7440360","Antimony","46.9","ug/L","0.5","SPK"
FA-2CMS,"EPA 6020","35163574005MS","E83079","7440280","Thallium","51.2","ug/L","0.5","SPK","1"
FA-2CMSD,"EPA 6020","35163574005MSD","E83079","7440360","Antimony","47","ug/L","0.5","SPK"
FA-2CMSD,"EPA 6020","35163574005MSD","E83079","7440280","Thallium","51.2","ug/L","0.5","SPK"
F-MB,"EPA 300.0 (Chloride)","35163574004","E83079","16887006","Chloride","22.3","mg/L","2.5","TF"
F-MB,"EPA 300.0 (Sulfate)","35163574004","E83079","14808798","Sulfate","2.5","mg/L","U","2.5","TF"
F-MB,"EPA 350.1 No Distillation","35163574004","E83079","1515","Ammonia (N)","0.31","mg/L","0.0"
F-MB,"EPA 353.2 (Nitrate (N))","35163574004","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0"
F-MB,"EPA 6010","35163574004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440393","Barium","18","ug/L","5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
F-MB,"EPA 6010","35163574004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
F-MB,"EPA 6010","35163574004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
F-MB,"EPA 6010","35163574004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
F-MB,"EPA 6010","35163574004","E83079","7439896","Iron","125","ug/L","20","TRG","1","0","0","4"
F-MB,"EPA 6010","35163574004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1"
F-MB,"EPA 6010","35163574004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
F-MB,"EPA 6010","35163574004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440235","Sodium","16.6","mg/L","0.5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
F-MB,"EPA 6010","35163574004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","0"
F-MB,"EPA 6020","35163574004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
F-MB,"EPA 6020","35163574004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
F-MB,"EPA 7470","35163574004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0"
F-MB,"EPA 8011","35163574004","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L","U"
F-MB,"EPA 8011","35163574004","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.0064"
F-MB,"EPA 8260","35163574004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
F-MB,"EPA 8260","35163574004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG"

F-MB,"EPA 8260","35163574004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5","T
F-MB,"EPA 8260","35163574004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T
F-MB,"EPA 8260","35163574004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRC
F-MB,"EPA 8260","35163574004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRC
F-MB,"EPA 8260","35163574004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
F-MB,"EPA 8260","35163574004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TF
F-MB,"EPA 8260","35163574004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR
F-MB,"EPA 8260","35163574004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.5","ug/L","U","0.5
F-MB,"EPA 8260","35163574004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR
F-MB,"EPA 8260","35163574004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","T
F-MB,"EPA 8260","35163574004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
F-MB,"EPA 8260","35163574004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
F-MB,"EPA 8260","35163574004","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.2","ug/L","U","0.5
F-MB,"EPA 8260","35163574004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
F-MB,"EPA 8260","35163574004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","C
F-MB,"EPA 8260","35163574004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
F-MB,"EPA 8260","35163574004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","
F-MB,"EPA 8260","35163574004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T
F-MB,"EPA 8260","35163574004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
F-MB,"EPA 8260","35163574004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C
F-MB,"EPA 8260","35163574004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","
F-MB,"EPA 8260","35163574004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","
F-MB,"EPA 8260","35163574004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TF
F-MB,"EPA 8260","35163574004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","
F-MB,"EPA 8260","35163574004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
F-MB,"EPA 8260","35163574004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","C
F-MB,"EPA 8260","35163574004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
F-MB,"EPA 8260","35163574004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
F-MB,"EPA 8260","35163574004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
F-MB,"EPA 8260","35163574004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.
F-MB,"EPA 8260","35163574004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
F-MB,"EPA 8260","35163574004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
F-MB,"EPA 8260","35163574004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
F-MB,"EPA 8260","35163574004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRC
F-MB,"EPA 8260","35163574004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
F-MB,"EPA 8260","35163574004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRC
F-MB,"EPA 8260","35163574004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
F-MB,"EPA 8260","35163574004","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","U","SURR","1",
F-MB,"EPA 8260","35163574004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
F-MB,"EPA 8260","35163574004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
F-MB,"EPA 8260","35163574004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5
F-MB,"EPA 8260","35163574004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
F-MB,"EPA 8260","35163574004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
F-MB,"EPA 8260","35163574004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
F-MB,"EPA 8260","35163574004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
F-MB,"EPA 8260","35163574004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
F-MB,"SM18 2540 C","35163574004","E83079","1705","Residues- Filterable (TDS)","360","mg/L","5",

MO5-B,"EPA 300.0 (Chloride)","35163895006","E83079","16887006","Chloride","101","mg/L","5","TF
MO5-B,"EPA 300.0 (Sulfate)","35163895006","E83079","14808798","Sulfate","52","mg/L","5","TRG";
MO5-B,"EPA 350.1 No Distillation","35163895006","E83079","1515","Ammonia (N)","4","mg/L","0.02
MO5-B,"EPA 353.2 (Nitrate (N))","35163895006","E83079","1805","Nitrate (N)","0.025","mg/L","U","C
MO5-B,"EPA 6010","35163895006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","
MO5-B,"EPA 6010","35163895006","E83079","7440393","Barium","174","ug/L","5","TRG","1","0","0
MO5-B,"EPA 6010","35163895006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
MO5-B,"EPA 6010","35163895006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
MO5-B,"EPA 6010","35163895006","E83079","7440473","Chromium","5.1","ug/L","2.5","TRG","1","0
MO5-B,"EPA 6010","35163895006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","C
MO5-B,"EPA 6010","35163895006","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","C
MO5-B,"EPA 6010","35163895006","E83079","7439896","Iron","9040","ug/L","20","TRG","1","0","0"
MO5-B,"EPA 6010","35163895006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0"
MO5-B,"EPA 6010","35163895006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
MO5-B,"EPA 6010","35163895006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
MO5-B,"EPA 6010","35163895006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
MO5-B,"EPA 6010","35163895006","E83079","7440235","Sodium","115","mg/L","0.5","TRG","1","0",
MO5-B,"EPA 6010","35163895006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
MO5-B,"EPA 6010","35163895006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","C
MO5-B,"EPA 6020","35163895006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
MO5-B,"EPA 6020","35163895006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1";
MO5-B,"EPA 7470","35163895006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1";
MO5-B,"EPA 8011","35163895006","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L"
MO5-B,"EPA 8011","35163895006","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.0
MO5-B,"EPA 8260","35163895006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
MO5-B,"EPA 8260","35163895006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5";
MO5-B,"EPA 8260","35163895006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
MO5-B,"EPA 8260","35163895006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5";
MO5-B,"EPA 8260","35163895006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TF
MO5-B,"EPA 8260","35163895006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TF
MO5-B,"EPA 8260","35163895006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5
MO5-B,"EPA 8260","35163895006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","
MO5-B,"EPA 8260","35163895006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","1
MO5-B,"EPA 8260","35163895006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.8","ug/L",
MO5-B,"EPA 8260","35163895006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","
MO5-B,"EPA 8260","35163895006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
MO5-B,"EPA 8260","35163895006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
MO5-B,"EPA 8260","35163895006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0
MO5-B,"EPA 8260","35163895006","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L"
MO5-B,"EPA 8260","35163895006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","T
MO5-B,"EPA 8260","35163895006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
MO5-B,"EPA 8260","35163895006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","C
MO5-B,"EPA 8260","35163895006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
MO5-B,"EPA 8260","35163895006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
MO5-B,"EPA 8260","35163895006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.
MO5-B,"EPA 8260","35163895006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
MO5-B,"EPA 8260","35163895006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",

MO5-B,"EPA 8260","35163895006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1"
MO5-B,"EPA 8260","35163895006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","
MO5-B,"EPA 8260","35163895006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG"
MO5-B,"EPA 8260","35163895006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1"
MO5-B,"EPA 8260","35163895006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
MO5-B,"EPA 8260","35163895006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG"
MO5-B,"EPA 8260","35163895006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
MO5-B,"EPA 8260","35163895006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U"
MO5-B,"EPA 8260","35163895006","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
MO5-B,"EPA 8260","35163895006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
MO5-B,"EPA 8260","35163895006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
MO5-B,"EPA 8260","35163895006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
MO5-B,"EPA 8260","35163895006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T
MO5-B,"EPA 8260","35163895006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
MO5-B,"EPA 8260","35163895006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T
MO5-B,"EPA 8260","35163895006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
MO5-B,"EPA 8260","35163895006","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","SURR","1"
MO5-B,"EPA 8260","35163895006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
MO5-B,"EPA 8260","35163895006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
MO5-B,"EPA 8260","35163895006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
MO5-B,"EPA 8260","35163895006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"
MO5-B,"EPA 8260","35163895006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
MO5-B,"EPA 8260","35163895006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
MO5-B,"EPA 8260","35163895006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
MO5-B,"EPA 8260","35163895006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
MO5-B,"SM18 2540 C","35163895006","E83079","1705","Residues- Filterable (TDS)","692","mg/L","5
SW 2,"EPA 1631","35164296007","E87648","7439976","Mercury","0.00111","ug/L","0.0005","TRG",
SW 2,"EPA 350.1 No Distillation","35164296007","E83079","1515","Ammonia (N)","0.02","mg/L","U",
SW 2,"EPA 350.1 No Distillation (NH3)","35164296007","E83079","7664417","Un-ionized Ammonia","0
SW 2,"EPA 351.2","35164296007","E83079","1790","Nitrogen- Total Kjeldahl","0.94","mg/L","0.086",
SW 2,"EPA 353.2 (Nitrate (N))","35164296007","E83079","1805","Nitrate (N)","0.069","mg/L","0.025"
SW 2,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296007","E83079","1820","Nitrate-Nitrite (N
SW 2,"EPA 365.4","35164296007","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","TR
SW 2,"EPA 410.4","35164296007","E83079","1565","COD","57","mg/L","12.5","TRG","1","0","0",20
SW 2,"EPA 6010","35164296007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
SW 2,"EPA 6010","35164296007","E83079","7440393","Barium","28.8","ug/L","5","TRG","1","0","0",
SW 2,"EPA 6010","35164296007","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
SW 2,"EPA 6010","35164296007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
SW 2,"EPA 6010","35164296007","E83079","7439896","Iron","142","ug/L","20","TRG","1","0","0",4
SW 2,"EPA 6010","35164296007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
SW 2,"EPA 6010","35164296007","E83079","7440235","Sodium","35.9","mg/L","0.5","TRG","1","0",
SW 2,"EPA 6010","35164296007","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
SW 2,"EPA 6010","35164296007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
SW 2,"EPA 6020","35164296007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
SW 2,"EPA 6020","35164296007","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1"
SW 2,"EPA 6020","35164296007","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1"
SW 2,"EPA 6020","35164296007","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",

SW 2,"EPA 6020","35164296007","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0","C
SW 2,"EPA 6020","35164296007","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1","C
SW 2,"EPA 6020","35164296007","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","0"
SW 2,"EPA 6020","35164296007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0
SW 2,"EPA 8011","35164296007","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L",
SW 2,"EPA 8011","35164296007","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.00
SW 2,"EPA 8260","35164296007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0
SW 2,"EPA 8260","35164296007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","T
SW 2,"EPA 8260","35164296007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0
SW 2,"EPA 8260","35164296007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T
SW 2,"EPA 8260","35164296007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG
SW 2,"EPA 8260","35164296007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG
SW 2,"EPA 8260","35164296007","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
SW 2,"EPA 8260","35164296007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TR
SW 2,"EPA 8260","35164296007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR
SW 2,"EPA 8260","35164296007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.2","ug/L",,
SW 2,"EPA 8260","35164296007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR
SW 2,"EPA 8260","35164296007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","T
SW 2,"EPA 8260","35164296007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",,
SW 2,"EPA 8260","35164296007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
SW 2,"EPA 8260","35164296007","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6","ug/L",,
SW 2,"EPA 8260","35164296007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
SW 2,"EPA 8260","35164296007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",,"0
SW 2,"EPA 8260","35164296007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
SW 2,"EPA 8260","35164296007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",,
SW 2,"EPA 8260","35164296007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T
SW 2,"EPA 8260","35164296007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
SW 2,"EPA 8260","35164296007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C
SW 2,"EPA 8260","35164296007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1
SW 2,"EPA 8260","35164296007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",,
SW 2,"EPA 8260","35164296007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TR
SW 2,"EPA 8260","35164296007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",,
SW 2,"EPA 8260","35164296007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
SW 2,"EPA 8260","35164296007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0
SW 2,"EPA 8260","35164296007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
SW 2,"EPA 8260","35164296007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
SW 2,"EPA 8260","35164296007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",,
SW 2,"EPA 8260","35164296007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.
SW 2,"EPA 8260","35164296007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
SW 2,"EPA 8260","35164296007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1'
SW 2,"EPA 8260","35164296007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
SW 2,"EPA 8260","35164296007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRC
SW 2,"EPA 8260","35164296007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
SW 2,"EPA 8260","35164296007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRC
SW 2,"EPA 8260","35164296007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
SW 2,"EPA 8260","35164296007","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L",,"SURR","1",
SW 2,"EPA 8260","35164296007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.!

SW 2,"EPA 8260","35164296007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
SW 2,"EPA 8260","35164296007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
SW 2,"EPA 8260","35164296007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","
SW 2,"EPA 8260","35164296007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
SW 2,"EPA 8260","35164296007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
SW 2,"EPA 8260","35164296007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
SW 2,"EPA 8260","35164296007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
SW 2,"SM18 10200 H","35164296007","E83079","479618","Chlorophyll a","6.3","ug/L","1","TRG","1"
SW 2,"SM18 2340 B","35164296007","E83079","1760","Hardness- Calculated","133","mg/L","1.6","TF
SW 2,"SM18 2540 C","35164296007","E83079","1705","Residues- Filterable (TDS)","279","mg/L","5",
SW 2,"SM18 2540 D","35164296007","E83079","1960","Residues- Nonfilterable (TSS)","5","mg/L","U"
SW 2,"SM18 5210 B","35164296007","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0","0",
SW 2,"SM18 5310 B","35164296007","E83079","2040","Carbon- Total Organic","14.3","mg/L","0.5",
SW 2,"SM18 9222 D (MF)","35164296007","E83079","2530","Coliform Fecal","40","#/100 mL","1","TF
SW 2,"SM18 Total N (TKN+NO2+NO3)","35164296007","E83079","FL-INORG-002","Nitrogen- Total","1'
SW 2MS,"SM18 5310 B","35164296007MS","E83079","2040","Carbon- Total Organic","31.8","mg/L",
SW 2MSD,"SM18 5310 B","35164296007MSD","E83079","2040","Carbon- Total Organic","32.7","mg/L
SW 3,"EPA 1631","35164296008","E87648","7439976","Mercury","0.00213","ug/L","0.0005","TRG",
SW 3,"EPA 350.1 No Distillation","35164296008","E83079","1515","Ammonia (N)","0.02","mg/L","U",
SW 3,"EPA 350.1 No Distillation (NH3)","35164296008","E83079","7664417","Un-ionized Ammonia","0
SW 3,"EPA 351.2","35164296008","E83079","1790","Nitrogen- Total Kjeldahl","0.55","mg/L","0.086",
SW 3,"EPA 353.2 (Nitrate (N))","35164296008","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0
SW 3,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296008","E83079","1820","Nitrate-Nitrite (N
SW 3,"EPA 365.4","35164296008","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","TR
SW 3,"EPA 410.4","35164296008","E83079","1565","COD","55.2","mg/L","12.5","TRG","1","0","0",2
SW 3,"EPA 6010","35164296008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
SW 3,"EPA 6010","35164296008","E83079","7440393","Barium","20.5","ug/L","5","TRG","1","0","0",
SW 3,"EPA 6010","35164296008","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
SW 3,"EPA 6010","35164296008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
SW 3,"EPA 6010","35164296008","E83079","7439896","Iron","262","ug/L","20","TRG","1","0","0",4
SW 3,"EPA 6010","35164296008","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
SW 3,"EPA 6010","35164296008","E83079","7440235","Sodium","16.7","mg/L","0.5","TRG","1","0",
SW 3,"EPA 6010","35164296008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
SW 3,"EPA 6010","35164296008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
SW 3,"EPA 6020","35164296008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
SW 3,"EPA 6020","35164296008","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1"
SW 3,"EPA 6020","35164296008","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1"
SW 3,"EPA 6020","35164296008","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",
SW 3,"EPA 6020","35164296008","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0",
SW 3,"EPA 6020","35164296008","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1",
SW 3,"EPA 6020","35164296008","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1",
SW 3,"EPA 6020","35164296008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
SW 3,"EPA 8011","35164296008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L",
SW 3,"EPA 8011","35164296008","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.00
SW 3,"EPA 8260","35164296008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0
SW 3,"EPA 8260","35164296008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
SW 3,"EPA 8260","35164296008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0

SW 3,"EPA 8260","35164296008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T
SW 3,"EPA 8260","35164296008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG
SW 3,"EPA 8260","35164296008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRC
SW 3,"EPA 8260","35164296008","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
SW 3,"EPA 8260","35164296008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TR
SW 3,"EPA 8260","35164296008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR
SW 3,"EPA 8260","35164296008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.6","ug/L","
SW 3,"EPA 8260","35164296008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TR
SW 3,"EPA 8260","35164296008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","T
SW 3,"EPA 8260","35164296008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","
SW 3,"EPA 8260","35164296008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
SW 3,"EPA 8260","35164296008","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L","
SW 3,"EPA 8260","35164296008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
SW 3,"EPA 8260","35164296008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0
SW 3,"EPA 8260","35164296008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
SW 3,"EPA 8260","35164296008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","
SW 3,"EPA 8260","35164296008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T
SW 3,"EPA 8260","35164296008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
SW 3,"EPA 8260","35164296008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C
SW 3,"EPA 8260","35164296008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1
SW 3,"EPA 8260","35164296008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","
SW 3,"EPA 8260","35164296008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TR
SW 3,"EPA 8260","35164296008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","
SW 3,"EPA 8260","35164296008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1
SW 3,"EPA 8260","35164296008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0
SW 3,"EPA 8260","35164296008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG
SW 3,"EPA 8260","35164296008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
SW 3,"EPA 8260","35164296008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
SW 3,"EPA 8260","35164296008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.
SW 3,"EPA 8260","35164296008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
SW 3,"EPA 8260","35164296008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1
SW 3,"EPA 8260","35164296008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1
SW 3,"EPA 8260","35164296008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRC
SW 3,"EPA 8260","35164296008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
SW 3,"EPA 8260","35164296008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRC
SW 3,"EPA 8260","35164296008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
SW 3,"EPA 8260","35164296008","E83079","DEP-SURR-038","Toluene-d8","42","ug/L","SURR","1","C
SW 3,"EPA 8260","35164296008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
SW 3,"EPA 8260","35164296008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U
SW 3,"EPA 8260","35164296008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5
SW 3,"EPA 8260","35164296008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
SW 3,"EPA 8260","35164296008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
SW 3,"EPA 8260","35164296008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
SW 3,"EPA 8260","35164296008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
SW 3,"EPA 8260","35164296008","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
SW 3,"SM18 10200 H","35164296008","E83079","479618","Chlorophyll a","5","ug/L","1","TRG","1","
SW 3,"SM18 2340 B","35164296008","E83079","1760","Hardness- Calculated","115","mg/L","1.6","TF

SW 3,"SM18 2540 C","35164296008","E83079","1705","Residues- Filterable (TDS)","216","mg/L","5",
SW 3,"SM18 2540 D","35164296008","E83079","1960","Residues- Nonfilterable (TSS)","5","mg/L","U"
SW 3,"SM18 5210 B","35164296008","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0","0",
SW 3,"SM18 5310 B","35164296008","E83079","2040","Carbon- Total Organic","18.9","mg/L","0.5",
SW 3,"SM18 9222 D (MF)","35164296008","E83079","2530","Coliform Fecal","11","#/100 mL","1","TF
SW 3,"SM18 Total N (TKN+NO2+NO3)","35164296008","E83079","FL-INORG-002","Nitrogen- Total","0.
SW 3DUP,"SM18 5210 B","35164296008DUP","E83079","1530","BOD","2","mg/L","U","2","TRG","1",
SW 4,"EPA 1631","35164296006","E87648","7439976","Mercury","0.00137","ug/L","0.0005","TRG",
SW 4,"EPA 350.1 No Distillation","35164296006","E83079","1515","Ammonia (N)","0.021","mg/L","I",
SW 4,"EPA 350.1 No Distillation (NH3)","35164296006","E83079","7664417","Un-ionized Ammonia","0
SW 4,"EPA 351.2","35164296006","E83079","1790","Nitrogen- Total Kjeldahl","0.84","mg/L","0.086",
SW 4,"EPA 353.2 (Nitrate (N))","35164296006","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0
SW 4,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296006","E83079","1820","Nitrate-Nitrite (N
SW 4,"EPA 365.4","35164296006","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","TR
SW 4,"EPA 410.4","35164296006","E83079","1565","COD","54","mg/L","12.5","TRG","1","0","0",20
SW 4,"EPA 6010","35164296006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
SW 4,"EPA 6010","35164296006","E83079","7440393","Barium","24.9","ug/L","5","TRG","1","0","0",
SW 4,"EPA 6010","35164296006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1",
SW 4,"EPA 6010","35164296006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
SW 4,"EPA 6010","35164296006","E83079","7439896","Iron","208","ug/L","20","TRG","1","0","0",4
SW 4,"EPA 6010","35164296006","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
SW 4,"EPA 6010","35164296006","E83079","7440235","Sodium","36.3","mg/L","0.5","TRG","1","0",
SW 4,"EPA 6010","35164296006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
SW 4,"EPA 6010","35164296006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
SW 4,"EPA 6020","35164296006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
SW 4,"EPA 6020","35164296006","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1"
SW 4,"EPA 6020","35164296006","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1"
SW 4,"EPA 6020","35164296006","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",
SW 4,"EPA 6020","35164296006","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0",
SW 4,"EPA 6020","35164296006","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1",
SW 4,"EPA 6020","35164296006","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","0"
SW 4,"EPA 6020","35164296006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
SW 4,"EPA 8011","35164296006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",
SW 4,"EPA 8011","35164296006","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.00
SW 4,"EPA 8260","35164296006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0
SW 4,"EPA 8260","35164296006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
SW 4,"EPA 8260","35164296006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
SW 4,"EPA 8260","35164296006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.2","ug/L",
SW 4,"EPA 8260","35164296006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",

SW 4,"EPA 8260","35164296006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.4","ug/L",,
SW 4,"EPA 8260","35164296006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR
SW 4,"EPA 8260","35164296006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T
SW 4,"EPA 8260","35164296006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
SW 4,"EPA 8260","35164296006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C
SW 4,"EPA 8260","35164296006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1
SW 4,"EPA 8260","35164296006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
SW 4,"EPA 8260","35164296006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TR
SW 4,"EPA 8260","35164296006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
SW 4,"EPA 8260","35164296006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
SW 4,"EPA 8260","35164296006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0
SW 4,"EPA 8260","35164296006","E83079","74873","Chloromethane","0.62","ug/L","UJ","0.62","TRG
SW 4,"EPA 8260","35164296006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
SW 4,"EPA 8260","35164296006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.
SW 4,"EPA 8260","35164296006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
SW 4,"EPA 8260","35164296006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1'
SW 4,"EPA 8260","35164296006","E83079","74884","Iodomethane","0.5","ug/L","UJ","0.5","TRG","1"
SW 4,"EPA 8260","35164296006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRC
SW 4,"EPA 8260","35164296006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRC
SW 4,"EPA 8260","35164296006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
SW 4,"EPA 8260","35164296006","E83079","DEP-SURR-038","Toluene-d8","41.9","ug/L",,"SURR","1",
SW 4,"EPA 8260","35164296006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.
SW 4,"EPA 8260","35164296006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U
SW 4,"EPA 8260","35164296006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5
SW 4,"EPA 8260","35164296006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
SW 4,"EPA 8260","35164296006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
SW 4,"EPA 8260","35164296006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0"
SW 4,"EPA 8260","35164296006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
SW 4,"EPA 8260","35164296006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
SW 4,"SM18 10200 H","35164296006","E83079","479618","Chlorophyll a","5.2","ug/L",,"1","TRG","1"
SW 4,"SM18 2340 B","35164296006","E83079","1760","Hardness- Calculated","133","mg/L",,"1.6","TF
SW 4,"SM18 2540 C","35164296006","E83079","1705","Residues- Filterable (TDS)","318","mg/L",,"5",
SW 4,"SM18 2540 D","35164296006","E83079","1960","Residues- Nonfilterable (TSS)","4.3","mg/L",,
SW 4,"SM18 5210 B","35164296006","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0",
SW 4,"SM18 5310 B","35164296006","E83079","2040","Carbon- Total Organic","18.2","mg/L",,"0.5",
SW 4,"SM18 9222 D (MF)","35164296006","E83079","2530","Coliform Fecal","69",,"#/100 mL","B","1"
SW 4,"SM18 Total N (TKN+NO2+NO3)","35164296006","E83079","FL-INORG-002","Nitrogen- Total","0.
SW-1,"EPA 1631","35164296002","E87648","7439976","Mercury","0.00137","ug/L",,"0.0005","TRG",
SW-1,"EPA 350.1 No Distillation","35164296002","E83079","1515","Ammonia (N)","0.02","mg/L","U",
SW-1,"EPA 350.1 No Distillation (NH3)","35164296002","E83079","7664417","Un-ionized Ammonia","C
SW-1,"EPA 351.2","35164296002","E83079","1790","Nitrogen- Total Kjeldahl","0.28","mg/L","I",,"0.08

SW-1,"EPA 353.2 (Nitrate (N))","35164296002","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.0

SW-1,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296002","E83079","1820","Nitrate-Nitrite (I

SW-1,"EPA 365.4","35164296002","E83079","1910","Phosphorus- Total","0.21","mg/L","0.05","TRG",

SW-1,"EPA 410.4","35164296002","E83079","1565","COD","27.2","mg/L","12.5","TRG","1","0","0","2

SW-1,"EPA 6010","35164296002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0'

SW-1,"EPA 6010","35164296002","E83079","7440393","Barium","6.2","ug/L","I","5","TRG","1","0","0

SW-1,"EPA 6010","35164296002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","

SW-1,"EPA 6010","35164296002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",

SW-1,"EPA 6010","35164296002","E83079","7439896","Iron","34.9","ug/L","I","20","TRG","1","0","0'

SW-1,"EPA 6010","35164296002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","

SW-1,"EPA 6010","35164296002","E83079","7440235","Sodium","14.3","mg/L","0.5","TRG","1","0","'

SW-1,"EPA 6010","35164296002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","

SW-1,"EPA 6010","35164296002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",

SW-1,"EPA 6020","35164296002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","

SW-1,"EPA 6020","35164296002","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1'

SW-1,"EPA 6020","35164296002","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1'

SW-1,"EPA 6020","35164296002","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1","

SW-1,"EPA 6020","35164296002","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0","C

SW-1,"EPA 6020","35164296002","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1","C

SW-1,"EPA 6020","35164296002","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","0"

SW-1,"EPA 6020","35164296002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0

SW-1,"EPA 8011","35164296002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",

SW-1,"EPA 8011","35164296002","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.00

SW-1,"EPA 8260","35164296002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0

SW-1,"EPA 8260","35164296002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","T

SW-1,"EPA 8260","35164296002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0

SW-1,"EPA 8260","35164296002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","T

SW-1,"EPA 8260","35164296002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRC

SW-1,"EPA 8260","35164296002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRC

SW-1,"EPA 8260","35164296002","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59

SW-1,"EPA 8260","35164296002","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","

SW-1,"EPA 8260","35164296002","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TF

SW-1,"EPA 8260","35164296002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TF

SW-1,"EPA 8260","35164296002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TR

SW-1,"EPA 8260","35164296002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.7","ug/L","

SW-1,"EPA 8260","35164296002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TF

SW-1,"EPA 8260","35164296002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","T

SW-1,"EPA 8260","35164296002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","

SW-1,"EPA 8260","35164296002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",

SW-1,"EPA 8260","35164296002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.8","ug/L",

SW-1,"EPA 8260","35164296002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TR

SW-1,"EPA 8260","35164296002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","C

SW-1,"EPA 8260","35164296002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",

SW-1,"EPA 8260","35164296002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",

SW-1,"EPA 8260","35164296002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","T

SW-1,"EPA 8260","35164296002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2

SW-1,"EPA 8260","35164296002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","C

SW-1,"EPA 8260","35164296002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","DEP-SURR-038","Toluene-d8","42.4","ug/L","SURR","1","0",
SW-1,"EPA 8260","35164296002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"EPA 8260","35164296002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1","0",
SW-1,"SM18 10200 H","35164296002","E83079","479618","Chlorophyll a","4.4","ug/L","1","TRG","1","0",
SW-1,"SM18 2340 B","35164296002","E83079","1760","Hardness- Calculated","15.5","mg/L","1.6","TDS","1","0",
SW-1,"SM18 2540 C","35164296002","E83079","1705","Residues- Filterable (TDS)","126","mg/L","5","TDS","1","0",
SW-1,"SM18 2540 D","35164296002","E83079","1960","Residues- Nonfilterable (TSS)","5","mg/L","U","TSS","1","0",
SW-1,"SM18 5210 B","35164296002","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0",
SW-1,"SM18 5310 B","35164296002","E83079","2040","Carbon- Total Organic","5.3","mg/L","0.5","TOC","1","0",
SW-1,"SM18 9222 D (MF)","35164296002","E83079","2530","Coliform Fecal","82","#/100 mL","B","1","0",
SW-1,"SM18 Total N (TKN+NO2+NO3)","35164296002","E83079","FL-INORG-002","Nitrogen- Total","0.0005","mg/L","U","0.0005","TRG","1","0",
SW-11,"EPA 1631","35164296004","E87648","7439976","Mercury","0.00172","ug/L","0.0005","TRG","1","0",
SW-11,"EPA 350.1 No Distillation","35164296004","E83079","1515","Ammonia (N)","0.047","mg/L","I","0.047","TRG","1","0",
SW-11,"EPA 350.1 No Distillation (NH3)","35164296004","E83079","7664417","Un-ionized Ammonia","0.086","mg/L","I","0.086","TRG","1","0",
SW-11,"EPA 351.2","35164296004","E83079","1790","Nitrogen- Total Kjeldahl","0.69","mg/L","0.086","TRG","1","0",
SW-11,"EPA 353.2 (Nitrate (N))","35164296004","E83079","1805","Nitrate (N)","0.047","mg/L","I","0.047","TRG","1","0",
SW-11,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296004","E83079","1820","Nitrate-Nitrite","0.05","mg/L","U","0.05","TRG","1","0",
SW-11,"EPA 365.4","35164296004","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","TRG","1","0",
SW-11,"EPA 410.4","35164296004","E83079","1565","COD","38.7","mg/L","12.5","TRG","1","0",
SW-11,"EPA 6010","35164296004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
SW-11,"EPA 6010","35164296004","E83079","7440393","Barium","30.9","ug/L","5","TRG","1","0",
SW-11,"EPA 6010","35164296004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
SW-11,"EPA 6010","35164296004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
SW-11,"EPA 6010","35164296004","E83079","7439896","Iron","163","ug/L","20","TRG","1","0",

SW-11,"EPA 6010","35164296004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
 SW-11,"EPA 6010","35164296004","E83079","7440235","Sodium","24.6","mg/L","0.5","TRG","1","0",
 SW-11,"EPA 6010","35164296004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
 SW-11,"EPA 6010","35164296004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
 SW-11,"EPA 6020","35164296004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
 SW-11,"EPA 6020","35164296004","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG",
 SW-11,"EPA 6020","35164296004","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG",
 SW-11,"EPA 6020","35164296004","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",
 SW-11,"EPA 6020","35164296004","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0",
 SW-11,"EPA 6020","35164296004","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1",
 SW-11,"EPA 6020","35164296004","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1",
 SW-11,"EPA 6020","35164296004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
 SW-11,"EPA 8011","35164296004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L",
 SW-11,"EPA 8011","35164296004","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.0",
 SW-11,"EPA 8260","35164296004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
 SW-11,"EPA 8260","35164296004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
 SW-11,"EPA 8260","35164296004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","37.1","ug/L",
 SW-11,"EPA 8260","35164296004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
 SW-11,"EPA 8260","35164296004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
 SW-11,"EPA 8260","35164296004","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.8","ug/L",
 SW-11,"EPA 8260","35164296004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
 SW-11,"EPA 8260","35164296004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
 SW-11,"EPA 8260","35164296004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
 SW-11,"EPA 8260","35164296004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
 SW-11,"EPA 8260","35164296004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.",
 SW-11,"EPA 8260","35164296004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
 SW-11,"EPA 8260","35164296004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
 SW-11,"EPA 8260","35164296004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
 SW-11,"EPA 8260","35164296004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
 SW-11,"EPA 8260","35164296004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
 SW-11,"EPA 8260","35164296004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
 SW-11,"EPA 8260","35164296004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
 SW-11,"EPA 8260","35164296004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
 SW-11,"EPA 8260","35164296004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
 SW-11,"EPA 8260","35164296004","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
 SW-11,"EPA 8260","35164296004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG

SW-11,"EPA 8260","35164296004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"
 SW-11,"EPA 8260","35164296004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"
 SW-11,"EPA 8260","35164296004","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L","U","SURR","1"
 SW-11,"EPA 8260","35164296004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","C"
 SW-11,"EPA 8260","35164296004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
 SW-11,"EPA 8260","35164296004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","C"
 SW-11,"EPA 8260","35164296004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
 SW-11,"EPA 8260","35164296004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","C"
 SW-11,"EPA 8260","35164296004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1"
 SW-11,"EPA 8260","35164296004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG"
 SW-11,"SM18 10200 H","35164296004","E83079","479618","Chlorophyll a","6.1","ug/L","U","1","TRG","1"
 SW-11,"SM18 2340 B","35164296004","E83079","1760","Hardness- Calculated","148","mg/L","U","1.6","C"
 SW-11,"SM18 2540 C","35164296004","E83079","1705","Residues- Filterable (TDS)","278","mg/L","U","5"
 SW-11,"SM18 2540 D","35164296004","E83079","1960","Residues- Nonfilterable (TSS)","5.5","mg/L","U"
 SW-11,"SM18 5210 B","35164296004","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0","0"
 SW-11,"SM18 5310 B","35164296004","E83079","2040","Carbon- Total Organic","12","mg/L","U","0.5","T"
 SW-11,"SM18 9222 D (MF)","35164296004","E83079","2530","Coliform Fecal","200","#/100 mL","U","B"
 SW-11,"SM18 Total N (TKN+NO2+NO3)","35164296004","E83079","FL-INORG-002","Nitrogen- Total","1"
 SW-12,"EPA 1631","35164296003","E87648","7439976","Mercury","0.00212","ug/L","U","0.0005","TRG"
 SW-12,"EPA 350.1 No Distillation","35164296003","E83079","1515","Ammonia (N)","0.13","mg/L","U","0"
 SW-12,"EPA 350.1 No Distillation (NH3)","35164296003","E83079","7664417","Un-ionized Ammonia","1"
 SW-12,"EPA 351.2","35164296003","E83079","1790","Nitrogen- Total Kjeldahl","0.78","mg/L","U","0.086"
 SW-12,"EPA 353.2 (Nitrate (N))","35164296003","E83079","1805","Nitrate (N)","0.11","mg/L","U","0.025"
 SW-12,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296003","E83079","1820","Nitrate-Nitrite"
 SW-12,"EPA 365.4","35164296003","E83079","1910","Phosphorus- Total","0.05","mg/L","U","0.05","T"
 SW-12,"EPA 410.4","35164296003","E83079","1565","COD","46.3","mg/L","U","12.5","TRG","1","0","0"
 SW-12,"EPA 6010","35164296003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","C"
 SW-12,"EPA 6010","35164296003","E83079","7440393","Barium","34.3","ug/L","U","5","TRG","1","0","0"
 SW-12,"EPA 6010","35164296003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1"
 SW-12,"EPA 6010","35164296003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0"
 SW-12,"EPA 6010","35164296003","E83079","7439896","Iron","190","ug/L","U","20","TRG","1","0","0"
 SW-12,"EPA 6010","35164296003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
 SW-12,"EPA 6010","35164296003","E83079","7440235","Sodium","27.7","mg/L","U","0.5","TRG","1","0"
 SW-12,"EPA 6010","35164296003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
 SW-12,"EPA 6010","35164296003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0"
 SW-12,"EPA 6020","35164296003","E83079","7440360","Antimony","0.79","ug/L","U","0.5","TRG","1"
 SW-12,"EPA 6020","35164296003","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1"
 SW-12,"EPA 6020","35164296003","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1"
 SW-12,"EPA 6020","35164296003","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1"
 SW-12,"EPA 6020","35164296003","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0","1"
 SW-12,"EPA 6020","35164296003","E83079","7782492","Selenium","0.65","ug/L","U","0.5","TRG","1"
 SW-12,"EPA 6020","35164296003","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1","C"

SW-12,"EPA 6020","35164296003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8011","35164296003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8011","35164296003","E83079","106934","1,2-Dibromoethane","0.0067","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.1","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.9","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0"

SW-12,"EPA 8260","35164296003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","
 SW-12,"EPA 8260","35164296003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
 SW-12,"EPA 8260","35164296003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
 SW-12,"EPA 8260","35164296003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
 SW-12,"EPA 8260","35164296003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
 SW-12,"EPA 8260","35164296003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
 SW-12,"SM18 10200 H","35164296003","E83079","479618","Chlorophyll a","10.5","ug/L","1","TRG",
 SW-12,"SM18 2340 B","35164296003","E83079","1760","Hardness- Calculated","148","mg/L","1.6",
 SW-12,"SM18 2540 C","35164296003","E83079","1705","Residues- Filterable (TDS)","321","mg/L","5",
 SW-12,"SM18 2540 D","35164296003","E83079","1960","Residues- Nonfilterable (TSS)","5.5","mg/L",
 SW-12,"SM18 5210 B","35164296003","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0","0",
 SW-12,"SM18 5310 B","35164296003","E83079","2040","Carbon- Total Organic","11.3","mg/L","0.5",
 SW-12,"SM18 9222 D (MF)","35164296003","E83079","2530","Coliform Fecal","112","#/100 mL","B",
 SW-12,"SM18 Total N (TKN+NO2+NO3)","35164296003","E83079","FL-INORG-002","Nitrogen- Total",
 SW-12MS,"EPA 8260","35164296003MS","E83079","630206","1,1,1,2-Tetrachloroethane","20.7","ug/
 SW-12MS,"EPA 8260","35164296003MS","E83079","71556","1,1,1-Trichloroethane","21.1","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","79345","1,1,2,2-Tetrachloroethane","17.6","ug/L",
 SW-12MS,"EPA 8260","35164296003MS","E83079","79005","1,1,2-Trichloroethane","19.5","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75343","1,1-Dichloroethane","20","ug/L","0.5",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75354","1,1-Dichloroethene","22.4","ug/L","0.5",
 SW-12MS,"EPA 8260","35164296003MS","E83079","96184","1,2,3-Trichloropropane","19","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","96128","1,2-Dibromo-3-chloropropane","16.8",
 SW-12MS,"EPA 8260","35164296003MS","E83079","106934","1,2-Dibromoethane","18.8","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","95501","1,2-Dichlorobenzene","18.8","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","107062","1,2-Dichloroethane","18.6","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41",
 SW-12MS,"EPA 8260","35164296003MS","E83079","78875","1,2-Dichloropropane","19.5","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","106467","1,4-Dichlorobenzene","18.5","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","78933","2-Butanone","27.5","ug/L","5","SPK","1",
 SW-12MS,"EPA 8260","35164296003MS","E83079","591786","2-Hexanone","28.1","ug/L","5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.6",
 SW-12MS,"EPA 8260","35164296003MS","E83079","108101","4-Methyl-2-pentanone","32","ug/L","5",
 SW-12MS,"EPA 8260","35164296003MS","E83079","67641","Acetone","26.9","ug/L","10","SPK","1",
 SW-12MS,"EPA 8260","35164296003MS","E83079","107131","Acrylonitrile","162","ug/L","5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","71432","Benzene","20.1","ug/L","0.1","SPK","1",
 SW-12MS,"EPA 8260","35164296003MS","E83079","74975","Bromochloromethane","20.3","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75274","Bromodichloromethane","19.4","ug/L",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75252","Bromoform","18.2","ug/L","0.5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","74839","Bromomethane","12.1","ug/L","0.5","SF",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75150","Carbon disulfide","18.6","ug/L","5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","56235","Carbon tetrachloride","22.4","ug/L","0",
 SW-12MS,"EPA 8260","35164296003MS","E83079","108907","Chlorobenzene","20.8","ug/L","0.5","S",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75003","Chloroethane","20.2","ug/L","0.5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","67663","Chloroform","18.9","ug/L","0.5","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","74873","Chloromethane","5.7","ug/L","J","0.62",
 SW-12MS,"EPA 8260","35164296003MS","E83079","156592","cis-1,2-Dichloroethene","19.7","ug/L",
 SW-12MS,"EPA 8260","35164296003MS","E83079","10061015","cis-1,3-Dichloropropene","18.8","ug/

SW-12MS,"EPA 8260","35164296003MS","E83079","124481","Dibromochloromethane","19.9","ug/L"
 SW-12MS,"EPA 8260","35164296003MS","E83079","74953","Dibromomethane","18.1","ug/L","0.5",
 SW-12MS,"EPA 8260","35164296003MS","E83079","100414","Ethylbenzene","21","ug/L","0.5","SPK"
 SW-12MS,"EPA 8260","35164296003MS","E83079","74884","Iodomethane","8","ug/L","0.5","SPK","1"
 SW-12MS,"EPA 8260","35164296003MS","E83079","75092","Methylene Chloride","19.3","ug/L","2.5"
 SW-12MS,"EPA 8260","35164296003MS","E83079","100425","Styrene","20.7","ug/L","0.5","SPK","1"
 SW-12MS,"EPA 8260","35164296003MS","E83079","127184","Tetrachloroethene","21.1","ug/L","0.5"
 SW-12MS,"EPA 8260","35164296003MS","E83079","108883","Toluene","20.3","ug/L","0.5","SPK","1"
 SW-12MS,"EPA 8260","35164296003MS","E83079","DEP-SURR-038","Toluene-d8","38.9","ug/L","SU"
 SW-12MS,"EPA 8260","35164296003MS","E83079","156605","trans-1,2-Dichloroethene","20.9","ug/L"
 SW-12MS,"EPA 8260","35164296003MS","E83079","10061026","trans-1,3-Dichloropropene","18.6","u"
 SW-12MS,"EPA 8260","35164296003MS","E83079","110576","trans-1,4-Dichloro-2-butene","12.6","u"
 SW-12MS,"EPA 8260","35164296003MS","E83079","79016","Trichloroethene","20.4","ug/L","0.5","Si"
 SW-12MS,"EPA 8260","35164296003MS","E83079","75694","Trichlorofluoromethane","24.5","ug/L",
 SW-12MS,"EPA 8260","35164296003MS","E83079","108054","Vinyl acetate","12.9","ug/L","1","SPK",
 SW-12MS,"EPA 8260","35164296003MS","E83079","75014","Vinyl chloride","19.5","ug/L","0.5","SPK"
 SW-12MS,"EPA 8260","35164296003MS","E83079","1330207","Xylenes- Total","63.2","ug/L","0.5","S"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug,
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","36.3",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.9",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TR"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TI"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TR

SW-1DUP,"EPA 8260","35164296002DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.6
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","124481","Dibromochloromethane","0.26","ug/L"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","DEP-SURR-038","Toluene-d8","41.5","ug/L","SI
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","
 SW-1DUP,"EPA 8260","35164296002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5"
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440360","Antimony","47.4","ug/L","0.5","SPK","
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440417","Beryllium","4.8","ug/L","0.05","SPK","
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440439","Cadmium","5","ug/L","0.05","SPK","1"
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440508","Copper","49.2","ug/L","0.93","SPK","1"
 SW-1MS,"EPA 6020","35164296002MS","E83079","7439921","Lead","50.8","ug/L","0.5","SPK","1","0
 SW-1MS,"EPA 6020","35164296002MS","E83079","7782492","Selenium","44.5","ug/L","0.5","SPK","1
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440224","Silver","5.1","ug/L","0.05","SPK","1","C
 SW-1MS,"EPA 6020","35164296002MS","E83079","7440280","Thallium","51.5","ug/L","0.5","SPK","1
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440360","Antimony","47.9","ug/L","0.5","SPK
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440417","Beryllium","5","ug/L","0.05","SPK","
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440439","Cadmium","4.8","ug/L","0.05","SPK
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440508","Copper","49.5","ug/L","0.93","SPK"
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7439921","Lead","51.6","ug/L","0.5","SPK","1"
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7782492","Selenium","45","ug/L","0.5","SPK","
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440224","Silver","5.1","ug/L","0.05","SPK","1
 SW-1MSD,"EPA 6020","35164296002MSD","E83079","7440280","Thallium","52","ug/L","0.5","SPK","
 SW-5,"EPA 1631","35164296005","E87648","7439976","Mercury","0.00172","ug/L","0.0005","TRG","
 SW-5,"EPA 350.1 No Distillation","35164296005","E83079","1515","Ammonia (N)","0.9","mg/L","0.02
 SW-5,"EPA 350.1 No Distillation (NH3)","35164296005","E83079","7664417","Un-ionized Ammonia","C
 SW-5,"EPA 351.2","35164296005","E83079","1790","Nitrogen- Total Kjeldahl","1.7","mg/L","0.086","
 SW-5,"EPA 353.2 (Nitrate (N))","35164296005","E83079","1805","Nitrate (N)","0.05","mg/L","I","0.02
 SW-5,"EPA 353.2 (Nitrate-Nitrite (N))-unpreserved","35164296005","E83079","1820","Nitrate-Nitrite (I
 SW-5,"EPA 365.4","35164296005","E83079","1910","Phosphorus- Total","0.088","mg/L","I","0.05","TF
 SW-5,"EPA 410.4","35164296005","E83079","1565","COD","51.6","mg/L","12.5","TRG","1","0","0","2
 SW-5,"EPA 6010","35164296005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0"
 SW-5,"EPA 6010","35164296005","E83079","7440393","Barium","40.7","ug/L","5","TRG","1","0","0"
 SW-5,"EPA 6010","35164296005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","

SW-5,"EPA 6010","35164296005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
SW-5,"EPA 6010","35164296005","E83079","7439896","Iron","1160","ug/L","20","TRG","1","0","0",
SW-5,"EPA 6010","35164296005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
SW-5,"EPA 6010","35164296005","E83079","7440235","Sodium","28.6","mg/L","0.5","TRG","1","0",
SW-5,"EPA 6010","35164296005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
SW-5,"EPA 6010","35164296005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
SW-5,"EPA 6020","35164296005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 6020","35164296005","E83079","7440417","Beryllium","0.05","ug/L","U","0.05","TRG","1'
SW-5,"EPA 6020","35164296005","E83079","7440439","Cadmium","0.05","ug/L","U","0.05","TRG","1'
SW-5,"EPA 6020","35164296005","E83079","7440508","Copper","0.93","ug/L","U","0.93","TRG","1",
SW-5,"EPA 6020","35164296005","E83079","7439921","Lead","0.5","ug/L","U","0.5","TRG","1","0",
SW-5,"EPA 6020","35164296005","E83079","7782492","Selenium","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 6020","35164296005","E83079","7440224","Silver","0.05","ug/L","U","0.05","TRG","1",
SW-5,"EPA 6020","35164296005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 8011","35164296005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053","ug/L",
SW-5,"EPA 8011","35164296005","E83079","106934","1,2-Dibromoethane","0.0066","ug/L","U","0.00
SW-5,"EPA 8260","35164296005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0
SW-5,"EPA 8260","35164296005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0
SW-5,"EPA 8260","35164296005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59
SW-5,"EPA 8260","35164296005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","37.7","ug/L",
SW-5,"EPA 8260","35164296005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.1","ug/L",
SW-5,"EPA 8260","35164296005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
SW-5,"EPA 8260","35164296005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.2
SW-5,"EPA 8260","35164296005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 8260","35164296005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
SW-5,"EPA 8260","35164296005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
SW-5,"EPA 8260","35164296005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
SW-5,"EPA 8260","35164296005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 8260","35164296005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 8260","35164296005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
SW-5,"EPA 8260","35164296005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",

SW-5,"EPA 8260","35164296005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG"
SW-5,"EPA 8260","35164296005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
SW-5,"EPA 8260","35164296005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1"
SW-5,"EPA 8260","35164296005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
SW-5,"EPA 8260","35164296005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
SW-5,"EPA 8260","35164296005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","U","1","0",
SW-5,"EPA 8260","35164296005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
SW-5,"EPA 8260","35164296005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
SW-5,"EPA 8260","35164296005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
SW-5,"EPA 8260","35164296005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
SW-5,"EPA 8260","35164296005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
SW-5,"EPA 8260","35164296005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
SW-5,"EPA 8260","35164296005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
SW-5,"SM18 10200 H","35164296005","E83079","479618","Chlorophyll a","11.3","ug/L","U","1","TRG","1",
SW-5,"SM18 2340 B","35164296005","E83079","1760","Hardness- Calculated","193","mg/L","U","1.6","TI",
SW-5,"SM18 2540 C","35164296005","E83079","1705","Residues- Filterable (TDS)","308","mg/L","U","5",
SW-5,"SM18 2540 D","35164296005","E83079","1960","Residues- Nonfilterable (TSS)","5","mg/L","U",
SW-5,"SM18 5210 B","35164296005","E83079","1530","BOD","2","mg/L","U","2","TRG","1","0",
SW-5,"SM18 5310 B","35164296005","E83079","2040","Carbon- Total Organic","18","mg/L","U","0.5",
SW-5,"SM18 9222 D (MF)","35164296005","E83079","2530","Coliform Fecal","22","#/100 mL","U","1",
SW-5,"SM18 Total N (TKN+NO2+NO3)","35164296005","E83079","FL-INORG-002","Nitrogen- Total","1",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","630206","1,1,1,2-Tetrachloroethane","0",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","71556","1,1,1-Trichloroethane","0.5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","79345","1,1,2,2-Tetrachloroethane","0.1",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","79005","1,1,2-Trichloroethane","0.5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75343","1,1-Dichloroethane","0.5","ug/",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75354","1,1-Dichloroethene","0.5","ug/",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","96184","1,2,3-Trichloropropane","0.59",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","96128","1,2-Dibromo-3-chloropropane",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","106934","1,2-Dibromoethane","0.5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","95501","1,2-Dichlorobenzene","0.5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","107062","1,2-Dichloroethane","0.5","ug",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","78875","1,2-Dichloropropane","0.5","ug",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","106467","1,4-Dichlorobenzene","0.5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","78933","2-Butanone","5","ug/L","U","5",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","591786","2-Hexanone","5","ug/L","U",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","DEP-SURR-019","4-Bromofluorobenzene",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","108101","4-Methyl-2-pentanone","5","u",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","67641","Acetone","10","ug/L","U","10",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","107131","Acrylonitrile","5","ug/L","U",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","71432","Benzene","0.1","ug/L","U","0.1",
Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","74975","Bromochloromethane","0.5","u",

Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75274","Bromodichloromethane","0.27"
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75252","Bromoform","0.5","ug/L","U","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","74839","Bromomethane","0.5","ug/L","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75150","Carbon disulfide","5","ug/L","U
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","56235","Carbon tetrachloride","0.5","uç
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","108907","Chlorobenzene","0.5","ug/L","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75003","Chloroethane","0.5","ug/L","U'
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","67663","Chloroform","0.5","ug/L","U","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","74873","Chloromethane","0.62","ug/L","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","156592","cis-1,2-Dichloroethene","0.5","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","10061015","cis-1,3-Dichloropropene","0
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","124481","Dibromochloromethane","0.2ç
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","74953","Dibromomethane","0.5","ug/L'
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","100414","Ethylbenzene","0.5","ug/L","L
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","74884","Iodomethane","0.5","ug/L","UJ
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75092","Methylene Chloride","2.5","ug/
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","100425","Styrene","0.5","ug/L","U","0.5
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","127184","Tetrachloroethene","0.5","ug/
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","108883","Toluene","0.5","ug/L","U","0.
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","DEP-SURR-038","Toluene-d8","41.4","uç
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","156605","trans-1,2-Dichloroethene","0.5
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","10061026","trans-1,3-Dichloropropene",
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","110576","trans-1,4-Dichloro-2-butene",
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","79016","Trichloroethene","0.5","ug/L","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75694","Trichlorofluoromethane","0.5",,
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","108054","Vinyl acetate","1","ug/L","U","
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","75014","Vinyl chloride","0.5","ug/L","U'
 Trip Blank 2 11/12/14,"EPA 8260","35163574008","E83079","1330207","Xylenes- Total","0.5","ug/L","
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","630206","1,1,1,2-Tetrachloroethane","0.
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","71556","1,1,1-Trichloroethane","0.5","uç
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","79345","1,1,2,2-Tetrachloroethane","0.1:
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","79005","1,1,2-Trichloroethane","0.5","uç
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75343","1,1-Dichloroethane","0.5","ug/L
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75354","1,1-Dichloroethene","0.5","ug/L
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","96184","1,2,3-Trichloropropane","0.59",,
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","96128","1,2-Dibromo-3-chloropropane",
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","106934","1,2-Dibromoethane","0.5","ug
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","95501","1,2-Dichlorobenzene","0.5","ug,
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","107062","1,2-Dichloroethane","0.5","ug/
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","DEP-SURR-002","1,2-Dichloroethane-d4",
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","78875","1,2-Dichloropropane","0.5","ug,
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","106467","1,4-Dichlorobenzene","0.5","u
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","78933","2-Butanone","5","ug/L","U","5"
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","591786","2-Hexanone","5","ug/L","U","5
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","DEP-SURR-019","4-Bromofluorobenzene"
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","108101","4-Methyl-2-pentanone","5","u
 TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","67641","Acetone","10","ug/L","U","10"

TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","107131","Acrylonitrile","5","ug/L","U","5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","71432","Benzene","0.1","ug/L","U","0.1"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","74975","Bromochloromethane","0.5","ug/L","U"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75252","Bromoform","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","74839","Bromomethane","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75150","Carbon disulfide","5","ug/L","U","5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75003","Chloroethane","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","67663","Chloroform","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","74873","Chloromethane","0.62","ug/L","U","0.62"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","10061015","cis-1,3-Dichloropropene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","74884","Iodomethane","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","100425","Styrene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","108883","Toluene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","DEP-SURR-038","Toluene-d8","41.7","ug/L","U","41.7"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","10061026","trans-1,3-Dichloropropene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","110576","trans-1,4-Dichloro-2-butene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","108054","Vinyl acetate","1","ug/L","U","1"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5"
TRIP BLANK 11/13/14,"EPA 8260","35163742013","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L","U","0.59"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4","ug/L","U","4"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","78933","2-Butanone","5","ug/L","U","5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","591786","2-Hexanone","5","ug/L","U","5"

Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","DEP-SURR-019","4-Bromofluorobenzene","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","108101","4-Methyl-2-pentanone","5","ug/
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","67641","Acetone","10","ug/L","U","10","T
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","107131","Acrylonitrile","5","ug/L","U","5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","71432","Benzene","0.1","ug/L","U","0.1","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","74975","Bromochloromethane","0.5","ug/
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75274","Bromodichloromethane","0.27","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75252","Bromoform","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","74839","Bromomethane","0.5","ug/L","U"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75150","Carbon disulfide","5","ug/L","U","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","56235","Carbon tetrachloride","0.5","ug/L
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","108907","Chlorobenzene","0.5","ug/L","U"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75003","Chloroethane","0.5","ug/L","U","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","67663","Chloroform","0.5","ug/L","U","0.5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","74873","Chloromethane","0.62","ug/L","U"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","156592","cis-1,2-Dichloroethene","0.5","u
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","10061015","cis-1,3-Dichloropropene","0.25"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","124481","Dibromochloromethane","0.26",
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","74953","Dibromomethane","0.5","ug/L","U"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","100414","Ethylbenzene","0.5","ug/L","U","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","74884","Iodomethane","0.5","ug/L","UJ","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75092","Methylene Chloride","2.5","ug/L"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","127184","Tetrachloroethene","0.5","ug/L"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","DEP-SURR-038","Toluene-d8","42","ug/L",
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","156605","trans-1,2-Dichloroethene","0.5",
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","10061026","trans-1,3-Dichloropropene","0
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","110576","trans-1,4-Dichloro-2-butene","5"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","79016","Trichloroethene","0.5","ug/L","U"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75694","Trichlorofluoromethane","0.5","u
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","108054","Vinyl acetate","1","ug/L","U","1"
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","75014","Vinyl chloride","0.5","ug/L","U","
Trip Blank 11/14/14,"EPA 8260","35163895012","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","630206","1,1,1,2-Tetrachloroethane","0.5"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","71556","1,1,1-Trichloroethane","0.5","ug/
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","79005","1,1,2-Trichloroethane","0.5","ug/
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","96184","1,2,3-Trichloropropane","0.59",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","96128","1,2-Dibromo-3-chloropropane","1"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","106934","1,2-Dibromoethane","0.5","ug/L
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","107062","1,2-Dichloroethane","0.5","ug/L
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","78875","1,2-Dichloropropane","0.5","ug/L

Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","78933","2-Butanone","5","ug/L","U","5","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","591786","2-Hexanone","5","ug/L","U","5","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","DEP-SURR-019","4-Bromofluorobenzene","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","108101","4-Methyl-2-pentanone","5","ug/
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","67641","Acetone","10","ug/L","U","10","T
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","107131","Acrylonitrile","5","ug/L","U","5"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","71432","Benzene","0.1","ug/L","U","0.1","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","74975","Bromochloromethane","0.5","ug/
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75274","Bromodichloromethane","0.27","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75252","Bromoform","0.5","ug/L","U","0.5"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","74839","Bromomethane","0.5","ug/L","U"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75150","Carbon disulfide","5","ug/L","U","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","56235","Carbon tetrachloride","0.5","ug/L
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","108907","Chlorobenzene","0.5","ug/L","U
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75003","Chloroethane","0.5","ug/L","U","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","67663","Chloroform","0.5","ug/L","U","0.5"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","74873","Chloromethane","0.62","ug/L","U
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","156592","cis-1,2-Dichloroethene","0.5","u
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","10061015","cis-1,3-Dichloropropene","0.25"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","124481","Dibromochloromethane","0.26",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","74953","Dibromomethane","0.5","ug/L","U
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","100414","Ethylbenzene","0.5","ug/L","U",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","74884","Iodomethane","0.5","ug/L","UJ",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75092","Methylene Chloride","2.5","ug/L"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","127184","Tetrachloroethene","0.5","ug/L"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","156605","trans-1,2-Dichloroethene","0.5",
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","10061026","trans-1,3-Dichloropropene","0
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","110576","trans-1,4-Dichloro-2-butene","5"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","79016","Trichloroethene","0.5","ug/L","U"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75694","Trichlorofluoromethane","0.5","u
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","108054","Vinyl acetate","1","ug/L","U","1"
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","75014","Vinyl chloride","0.5","ug/L","U","
Trip Blank 11/17/14,"EPA 8260","35164208010","E83079","1330207","Xylenes- Total","0.5","ug/L","U
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5"
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12"
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75354","1,1-Dichloroethane","0.5","ug/L",
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","96184","1,2,3-Trichloropropane","0.59","u
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","96128","1,2-Dibromo-3-chloropropane","1
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","106934","1,2-Dibromoethane","0.5","ug/L
Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","107062","1,2-Dichloroethane","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","78875","1,2-Dichloropropane","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","78933","2-Butanone","5","ug/L","U","5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","591786","2-Hexanone","5","ug/L","U","5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","DEP-SURR-019","4-Bromofluorobenzene",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","108101","4-Methyl-2-pentanone","5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","67641","Acetone","10","ug/L","U","10","T

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","107131","Acrylonitrile","5","ug/L","U","5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","71432","Benzene","0.1","ug/L","U","0.1",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","74975","Bromochloromethane","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75274","Bromodichloromethane","0.27",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75252","Bromoform","0.5","ug/L","U","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","74839","Bromomethane","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75150","Carbon disulfide","5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","56235","Carbon tetrachloride","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","108907","Chlorobenzene","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75003","Chloroethane","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","67663","Chloroform","0.5","ug/L","U","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","74873","Chloromethane","0.62","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","156592","cis-1,2-Dichloroethene","0.5","u

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","10061015","cis-1,3-Dichloropropene","0.25",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","124481","Dibromochloromethane","0.26",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","74953","Dibromomethane","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","100414","Ethylbenzene","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","74884","Iodomethane","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75092","Methylene Chloride","2.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","100425","Styrene","0.5","ug/L","U","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","127184","Tetrachloroethene","0.5","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","108883","Toluene","0.5","ug/L","U","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","156605","trans-1,2-Dichloroethene","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","10061026","trans-1,3-Dichloropropene","0.5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","110576","trans-1,4-Dichloro-2-butene","5",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","79016","Trichloroethene","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75694","Trichlorofluoromethane","0.5","u

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","108054","Vinyl acetate","1","ug/L","U","1",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","75014","Vinyl chloride","0.5","ug/L","U",""

Trip Blank 11/18/14,"EPA 8260","35164296009","E83079","1330207","Xylenes- Total","0.5","ug/L","U",""

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",""

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",""

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75343","1,1-Dichloroethane","0.5","ug/L

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75354","1,1-Dichloroethene","0.5","ug/L

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","96184","1,2,3-Trichloropropane","0.59","u

Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","96128","1,2-Dibromo-3-chloropropane","1
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","106934","1,2-Dibromoethane","0.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","107062","1,2-Dichloroethane","0.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","78875","1,2-Dichloropropane","0.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","78933","2-Butanone","5","ug/L","U","5","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","591786","2-Hexanone","5","ug/L","U","5","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","DEP-SURR-019","4-Bromofluorobenzene","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","108101","4-Methyl-2-pentanone","5","ug/
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","67641","Acetone","10","ug/L","U","10","T
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","107131","Acrylonitrile","5","ug/L","U","5"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","71432","Benzene","0.1","ug/L","U","0.1","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","74975","Bromochloromethane","0.5","ug/
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75274","Bromodichloromethane","0.27","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75252","Bromoform","0.5","ug/L","U","0.5"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","74839","Bromomethane","0.5","ug/L","U"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75150","Carbon disulfide","5","ug/L","U","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","56235","Carbon tetrachloride","0.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","108907","Chlorobenzene","0.5","ug/L","U
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75003","Chloroethane","0.5","ug/L","U","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","67663","Chloroform","0.5","ug/L","U","0.5"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","74873","Chloromethane","0.62","ug/L","U
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","156592","cis-1,2-Dichloroethene","0.5","u
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","10061015","cis-1,3-Dichloropropene","0.25
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","124481","Dibromochloromethane","0.26",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","74953","Dibromomethane","0.5","ug/L","
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","100414","Ethylbenzene","0.5","ug/L","U",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","74884","Iodomethane","0.5","ug/L","UJ",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75092","Methylene Chloride","2.5","ug/L"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","127184","Tetrachloroethene","0.5","ug/L"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","156605","trans-1,2-Dichloroethene","0.5",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","10061026","trans-1,3-Dichloropropene","0
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","110576","trans-1,4-Dichloro-2-butene","5"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","79016","Trichloroethene","0.5","ug/L","U"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75694","Trichlorofluoromethane","0.5","u
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","108054","Vinyl acetate","1","ug/L","U","1"
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","75014","Vinyl chloride","0.5","ug/L","U",
Trip Blank 11/19/14,"EPA 8260","35164522007","E83079","1330207","Xylenes- Total","0.5","ug/L","U
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","630206","1,1,1,2-Tetrachloroethane","0.5"
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","71556","1,1,1-Trichloroethane","0.5","ug/
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","79345","1,1,2,2-Tetrachloroethane","0.12"
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","79005","1,1,2-Trichloroethane","0.5","ug/

Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","96184","1,2,3-Trichloropropane","0.59","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","96128","1,2-Dibromo-3-chloropropane","1",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","106934","1,2-Dibromoethane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","107062","1,2-Dichloroethane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","78875","1,2-Dichloropropane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","78933","2-Butanone","5","ug/L","U","5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","591786","2-Hexanone","5","ug/L","U","5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","DEP-SURR-019","4-Bromofluorobenzene",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","108101","4-Methyl-2-pentanone","5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","67641","Acetone","10","ug/L","U","10",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","107131","Acrylonitrile","5","ug/L","U","5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","71432","Benzene","0.1","ug/L","U","0.1",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","74975","Bromochloromethane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75274","Bromodichloromethane","0.27","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75252","Bromoform","0.5","ug/L","U","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","74839","Bromomethane","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75150","Carbon disulfide","5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","56235","Carbon tetrachloride","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","108907","Chlorobenzene","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75003","Chloroethane","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","67663","Chloroform","0.5","ug/L","U","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","74873","Chloromethane","0.62","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","10061015","cis-1,3-Dichloropropene","0.25",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","124481","Dibromochloromethane","0.26",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","74953","Dibromomethane","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","100414","Ethylbenzene","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","74884","Iodomethane","0.5","ug/L","UJ",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75092","Methylene Chloride","2.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","127184","Tetrachloroethene","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","DEP-SURR-038","Toluene-d8","41.7","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","156605","trans-1,2-Dichloroethene","0.5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","10061026","trans-1,3-Dichloropropene","0",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","110576","trans-1,4-Dichloro-2-butene","5",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","79016","Trichloroethene","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75694","Trichlorofluoromethane","0.5","ug/L",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","108054","Vinyl acetate","1","ug/L","U","1",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","75014","Vinyl chloride","0.5","ug/L","U",
Trip Blank 11/20/14,"EPA 8260","35164825012","E83079","1330207","Xylenes- Total","0.5","ug/L","U",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","630206","1,1,1,2-Tetrachloroethane","0.5"

Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","71556","1,1,1-Trichloroethane","0.5","ug/
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","79345","1,1,2,2-Tetrachloroethane","0.12"
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","79005","1,1,2-Trichloroethane","0.5","ug/
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","96184","1,2,3-Trichloropropane","0.59","u
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","96128","1,2-Dibromo-3-chloropropane","1
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","106934","1,2-Dibromoethane","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","107062","1,2-Dichloroethane","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","78875","1,2-Dichloropropane","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","106467","1,4-Dichlorobenzene","0.5","ug/
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","78933","2-Butanone","5","ug/L","U","5","
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","591786","2-Hexanone","5","ug/L","U","5",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","DEP-SURR-019","4-Bromofluorobenzene",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","108101","4-Methyl-2-pentanone","5","ug/
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","67641","Acetone","10","ug/L","U","10","T
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","107131","Acrylonitrile","5","ug/L","U","5"
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","71432","Benzene","0.1","ug/L","U","0.1",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","74975","Bromochloromethane","0.5","ug/
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75274","Bromodichloromethane","0.27",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75252","Bromoform","0.5","ug/L","U","0.
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","74839","Bromomethane","0.5","ug/L","U"
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75150","Carbon disulfide","5","ug/L","U",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","56235","Carbon tetrachloride","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","108907","Chlorobenzene","0.5","ug/L","U
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75003","Chloroethane","0.5","ug/L","U",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","67663","Chloroform","0.5","ug/L","U","0.
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","74873","Chloromethane","0.62","ug/L","U
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","156592","cis-1,2-Dichloroethene","0.5","u
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","10061015","cis-1,3-Dichloropropene","0.2
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Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","74953","Dibromomethane","0.5","ug/L","I
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","100414","Ethylbenzene","0.5","ug/L","U",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","74884","Iodomethane","0.5","ug/L","U",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75092","Methylene Chloride","2.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","127184","Tetrachloroethene","0.5","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","DEP-SURR-038","Toluene-d8","43.2","ug/L
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","156605","trans-1,2-Dichloroethene","0.5",
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","10061026","trans-1,3-Dichloropropene","0
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","110576","trans-1,4-Dichloro-2-butene","5"
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","79016","Trichloroethene","0.5","ug/L","U'
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75694","Trichlorofluoromethane","0.5",,"u
Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","108054","Vinyl acetate","1",,"ug/L","U","1'

Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","75014","Vinyl chloride","0.5","ug/L","U","(

Trip Blank 11/21/14,"EPA 8260","35165033011","E83079","1330207","Xylenes- Total","0.5","ug/L","U

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IG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/6/2014 8:48","AQEQUOUS-Other","I
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,"U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 12:07"
Nitrite (N)","0.025","mg/L","U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LAI
,"U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AC
,"0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEUOI
,"U","0.12","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02",
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.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEQUOUS
U","0.59","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQL
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,"1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEQUOUS-Other","N
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G","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEQUOUS-Other"
,"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEQUOUS-Oti
RG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 11:02","AQEQUOUS-Othe

[illegible]

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,"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-Ot
RG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-Othe
3","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-Other"
2","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-(
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|L","U","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10
,"U","0.26","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10",
5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-C
TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-Oth
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'ug/L","U","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:
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,"1","0","0","2","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 11:35","AQUEOUS-Other","
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,"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 11:35","AQUEOUS-Oi
,"U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AC
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,"0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEOI
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L","U","1","TRG","1","0","0","2","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQ
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0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEOU
5","ug/L","SURR","1","0","109","0","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15"
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,"0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEO
1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEOUS-Other","I
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[illegible]

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'U","0.0064","TRG","1","0","0","0.01","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 10:45'
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,,"U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 8:49",
ig/L","10","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 8:49","AQ
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,,"0","0","20","27540","TOMOKA FARMS ROAD LANDFILL","11/19/2014 12:02","AQUEOUS-Other","N",,
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,,"U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 15:30'
Nitrite (N)","0.025","mg/L","U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LAI
,,"0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","N"
"0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","N",,
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G","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other"
,,"1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","I
,,"0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","N",,
,,"1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","I
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)","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 12:01","AQUEOUS-Other","N",,""
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ig/L","10","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 13:05","Ac
j/L","10","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 13:30","AQ
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JJ","2.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:25","AQUEI
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0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 11:10","AQL
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L","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 21:20","/
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2.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 12:00","AQUEOL
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,"J","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 11:59",
100","TRG","1","0","0","1000","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 11:29","AQUE
,"U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 10:06"
Nitrite (N)","0.083","mg/L","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDF
U","1","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 11:20","AQUE

ng/L","10","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 9:15","AC
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j/L","U","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 14:C
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.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/19/2014 9:00","AQUEOUS-C
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TRG","2","0","0","0.001","27540","TOMOKA FARMS ROAD LANDFILL","11/24/2014 11:56","AQUEOUS-(
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rite (N)","0.025","mg/L","U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDF
","SPK","1","0","91","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 10:18","AQUI
:(N)","1.9","mg/L","0.025","SPK","1","0","96","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL",'
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,"SPK","1","0","95","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 10:59","AQUI
g/L","U","0.0049","TRG","1","0","0","0.02","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014
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5","SPK","1","0","104","3","1","27540","TOMOKA FARMS ROAD LANDFILL","11/6/2014 8:48","AQUEOL
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"Nitrate-Nitrite (N)","0.025","mg/L","U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS F

[illegible]

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","ug/L","0.12","SPK","1","0","101","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014
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","0.5","SPK","1","0","104","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","/
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PK","1","0","103","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-C
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SPK","1","0","95","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOUS-C
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5","SPK","1","0","107","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQU
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","SPK","1","0","102","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOL
0.62","SPK","1","0","56","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQU
'ug/L","0.5","SPK","1","0","101","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:1
3","ug/L","0.25","SPK","1","0","97","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014
","ug/L","0.26","SPK","1","0","103","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014
","0.5","SPK","1","0","99","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQI
","SPK","1","0","105","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEC
","SPK","1","0","21","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOU
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L","0.5","SPK","1","0","107","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10",
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-","SURRE","1","0","98","0","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:10","AQUEOL
","ug/L","0.5","SPK","1","0","108","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12:
9.2","ug/L","0.25","SPK","1","0","96","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014
3","ug/L","5","SPK","1","0","65","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/10/2014 12
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,,"ug/L","0.12","SPK","1","0","92","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014
j/L","0.5","SPK","1","0","91","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15",'
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.5","SPK","1","0","103","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUE
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PK","1","0","93","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEOUS-O
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-,,,,"SURR","1","0","101","0","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 12:15","AQUEC
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<","1","0","103","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-O
,,"SPK","1","0","105","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOU
SPK","1","0","104","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-
,,"SPK","1","0","103","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOU
",,"1","0","105","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-Ot
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",,"1","0","102","0","40","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-Ot
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SPK","1","0","102","1","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS
1.5","SPK","1","0","105","1","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUE
1.5","SPK","1","0","103","1","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUE
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;PK","1","0","104","1","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-
,,"SPK","1","0","101","1","5","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOU
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K","1","0","104","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUEOUS-C
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5","SPK","1","0","103","0","15","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 9:48","AQUE
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,,"SPK","1","0","91","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49","AQUEOU
PK","1","0","104","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49","AQUEOUS-
1.49",,,,"ug/L",,,,"0.0086","SPK","1","0","111","0","0.035","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49",
/L",,,,"0.011","SPK","1","0","111","0","0.018","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49",
).5","SPK","1","0","93","1","1","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49","AQUE
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,,"0.51",,,,"ug/L",,,,"0.0086","SPK","1","0","116","4","0.035","27540","TOMOKA FARMS ROAD LANDFILL",
'ug/L",,,,"0.011","SPK","1","0","119","7","0.018","27540","TOMOKA FARMS ROAD LANDFILL","11/11/2014 10:49"

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K","1","0","101","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUEOUS-
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5","SPK","1","0","96","2","15","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUE
PK","1","0","96","1","5","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUEOUS-C
5","SPK","1","0","108","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUEI
i","SPK","1","0","99","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUEEC
SPK","1","0","98","0","20","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 12:03","AQUEOUS
","0.62","ug/L","J","0.0086","SPK","1","0","141","1","0.035","27540","TOMOKA FARMS ROAD LANDFILL
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:130","mg/L","20","TRG","1","0","4","20","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 1
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[illegible]

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[illegible]

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,"TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 14:30","AQUEOUS-
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G","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 14:30","AQUEOUS-Groun
12","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 14:30","AQUEOU
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[illegible]

[illegible]

[illegible]

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',"1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 16:17","AQUEOUS-Groundv
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J","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 16:17","AC
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RG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEOUS-Grounc
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0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEOUS-Groundwater","N","I
1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEOUS-Groundwa
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","mg/L","UQ","0.043","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2
G","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEOUS-Ground
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","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEOUS-Grc
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0.5","SPK","1","0","107","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUE
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5","SPK","1","0","120","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36","AQUEO
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L","0.26","SPK","1","0","102","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/13/2014 8:36"
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[illegible]

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ng/L","U","0.086","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 9:
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trate-Nitrite (N)","0.025","mg/L","U","0.025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROA
U","0.05","TRG","1","0","0","0.1","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 9:00","AQ
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0.086","mg/L","U","0.086","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/18
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4","mg/L","0.086","SPK","1","0","92","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/18/20
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RG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 9:00","AQUEOUS-Grou
"TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 9:00","AQUEOUS-Gro
8.4","ug/L","SURRE","1","0","96","0","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 9:00",
,"U","5","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 9:00","AQL
IG","1","0","0","20","27540","TOMOKA FARMS ROAD LANDFILL","11/20/2014 9:00","AQUEOUS-Groun

[illegible]

[illegible]

TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","AQUEOUS-Groui
"SURR","1","0","103","0","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","AQUEOUS-(
'ug/L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10",
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/L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","A
"TRG","1","0","0","2","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","AQUEOUS-Grou
.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","AQUEOUS-G
,"0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","AQUEOU
mg/L","U","5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/21/2014 9:10","/
rg/L","U","2.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40",
L","U","2.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQ
2","mg/L","U","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/12/20
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RG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Groui
RG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Groui
.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-C
.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-C
2.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-
'G","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Groui
","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Grc
'G","1","0","0","40","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Groui
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.5","TRG","1","0","0","15","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-
"TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Grou
5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Gr
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1.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-C
5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Gi
1","TRG","1","0","0","0.2","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-
.0052","ug/L","U","0.0052","TRG","1","0","0","0.021","27540","TOMOKA FARMS ROAD LANDFILL","1
'ug/L","U","0.0066","TRG","1","0","0","0.011","27540","TOMOKA FARMS ROAD LANDFILL","11/12/201
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","ug/L","U","0.12","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014
/L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AC
","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQU
","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQU
ug/L","U","0.59","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40"
L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQ
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/L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AI

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"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-Gro
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.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOUS-G
","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEOI
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L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQ
J","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEO
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ug/L","U","0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","
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L","SURR","1","0","101","0","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40","AQUEO
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0.25","ug/L","U","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/20
","ug/L","U","5","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40
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","mg/L","U","5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/12/2014 7:40",
G","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEOUS-Ground
RG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEOUS-Groun
02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEO
025","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUE
","0","5","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEOUS-Groundwater","N
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","10","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEOUS-Groundwater","N",
40","27540","TOMOKA FARMS ROAD LANDFILL","11/17/2014 13:50","AQUEOUS-Groundwater","N","N

[illegible]

[illegible]

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[illegible]

[illegible]

[illegible]

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TRG','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Grou
','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundw
|','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwat
"0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwater'
3','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Grounc
','TRG','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-G
','0.25','TRG','1','0','0','0.5','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQL
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3','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Ground
'1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwa
1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwat
RG','1','0','0','5','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groui
','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwater','I
RG','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groui
','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwater','
|','0','103','0','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundw
0.5','TRG','1','0','0','1','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS
"U","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/14/2014 10:15","A
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0','0','2','27540','TOMOKA FARMS ROAD LANDFILL','11/14/2014 10:15','AQUEOUS-Groundwater',
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l.02','mg/L','U','0.02','TRG','1','0','0','0.05','27540','TOMOKA FARMS ROAD LANDFILL','11/18/
"TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","11/18/2014 12:30","AQUEOUS-Fi
','TRG','1','0','0','0.05','27540','TOMOKA FARMS ROAD LANDFILL','11/18/2014 12:30','AQUEOUS
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:G','1','0','0','0.1','27540','TOMOKA FARMS ROAD LANDFILL','11/18/2014 12:30','AQUEOUS-Fresh
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','10','27540','TOMOKA FARMS ROAD LANDFILL','11/18/2014 12:30','AQUEOUS-Fresh','N','PACE','
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[illegible]

37.8","ug/L","SURR","1","0","95","0","27540","TOMOKA FARMS ROAD LANDFILL","11/14/2014 8:00"
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ater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 18:56","11/25/2014 18:56","TOT","20586
oundwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 4:09","11/25/2014 4:09","TOT","2
dwater","MS","Courier","1.6","Gen Prep","RES","YES","11/26/2014 11:21","12/1/2014 13:58","TOT","2
undwater","MSD","Courier","1.6","Gen Prep","RES","YES","11/26/2014 11:21","12/1/2014 14:01","TO
undwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 23:57","11/25/2014 23:57","TOT","
ter","N","Courier","1.6","No Prep","RES","YES","11/25/2014 23:57","11/25/2014 23:57","TOT","205722
US-Groundwater","N","Courier","1.6","No Prep","RE","YES","11/24/2014 14:24","11/24/2014 14:24","
JUS-Groundwater","N","Courier","1.6","No Prep","RES","YES","11/21/2014 9:17","11/21/2014 9:17","T
","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","205
'Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","2051
","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199",
","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199",
","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199"
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 Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","20519
ourier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","20519
","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","20
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"Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","205
N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","2
'Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/22/2014 21:48","TOT","205199","2051
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","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 10:45","11/24/2014 18:23","TOT","205200",
","N","Courier","1.6","Gen Prep","RES","YES","12/1/2014 16:02","12/2/2014 15:40","TOT","206284","2
00","AQUEOUS-Groundwater","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 12:10","11/22/
EOUS-Groundwater","N","Courier","1.6","Gen Prep","RES","YES","11/21/2014 12:10","11/22/2014 7:4
;-Groundwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21","TC
indwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21","TOT","2
JUS-Groundwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21",
indwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21","TOT","2
lwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21","TOT","205
lwater","N","Courier","1.6","No Prep","RES","YES","11/25/2014 19:21","11/25/2014 19:21","TOT","205

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indwater","N","Courier","1.9","No Prep","RES","YES","11/19/2014 10:12","11/19/2014 10:12","TOT","2
ater","N","NA","3.7","No Prep","RES","YES","11/19/2014 20:35","11/19/2014 20:35","TOT","204534","
ter","N","NA","3.7","No Prep","RES","YES","11/19/2014 20:35","11/19/2014 20:35","TOT","204534","2
-Groundwater","N","NA","3.7","No Prep","RES","YES","11/17/2014 12:03","11/17/2014 12:03","TOT","
US-Groundwater","N","NA","3.7","No Prep","RES","YES","11/14/2014 9:56","11/14/2014 9:56","TOT","
JA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YI
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YE
V","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","20426
N","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263
N","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","20426
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YE
,"NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263"
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YE
',"3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YES
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NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","Y
NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","\
','NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263",
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 1:07","TOT","204263","204263","YE
N","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/17/2014 20:08","TOT","204264","20426
l","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/17/2014 20:08","TOT","204264","20426
n","NA","3.7","Gen Prep","RES","YES","11/20/2014 0:47","11/21/2014 12:46","TOT","204987","20498
,"AQUEOUS-Groundwater","N","NA","3.7","Gen Prep","RES","YES","11/17/2014 12:00","11/18/2014 4:
:"OUES-Groundwater","N","NA","3.7","Gen Prep","RES","YES","11/17/2014 12:00","11/18/2014 4:02","T
groundwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204
dewater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","
IS-Groundwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","2
dwatwer","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","
'ater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","2C
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undwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","20493
water","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","2
water","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","2
groundwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204
water","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","2
dwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933",
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","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","204933",
rgroundwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","2049
dwatwer","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933",
NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","204933","YES
","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","204933",
'NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933","204933","YE
dwatwer","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","204933",
Groundwater","N","NA","3.7","No Prep","RES","YES","11/20/2014 0:23","11/20/2014 0:23","TOT","20

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"Groundwater","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT",
EOUS-Groundwater","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:4
groundwater","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT",
r","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT","204745"
ndwater","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT","2
","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT","204745","204
"N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT","204745","2
ar","N","Courier","3.3","No Prep","RES","YES","11/19/2014 12:47","11/19/2014 12:47","TOT","204745"
ndwater","N","Courier","3.3","No Prep","RES","YES","11/16/2014 14:32","11/16/2014 14:32","TOT","2
15:03","AQUEOUS-Groundwater","MS","Courier","3.3","Gen Prep","RES","YES","11/17/2014 12:00","1
QUEOUS-Groundwater","MS","Courier","3.3","Gen Prep","RES","YES","11/17/2014 12:00","11/18/2014
14 15:03","AQUEOUS-Groundwater","MSD","Courier","3.3","Gen Prep","RES","YES","11/17/2014 12:00
AQUEOUS-Groundwater","MSD","Courier","3.3","Gen Prep","RES","YES","11/17/2014 12:00","11/18/20
water","N","NA","3.7","No Prep","RES","YES","11/19/2014 19:31","11/19/2014 19:31","TOT","204534"
ater","N","NA","3.7","No Prep","RES","YES","11/19/2014 19:31","11/19/2014 19:31","TOT","204534","2
-Groundwater","N","NA","3.7","No Prep","RES","YES","11/15/2014 15:48","11/15/2014 15:48","TOT","
US-Groundwater","N","NA","3.7","No Prep","RES","YES","11/14/2014 9:47","11/14/2014 9:47","TOT","
11/13/2014 11:46","AQUEOUS-Groundwater","N","NA","3.7","No Prep","RES","YES","11/14/2014 9:47
JA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263","YI
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263","YE
V","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263
N","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263
N","NA","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263
A","3.7","Gen Prep","RES","YES","11/16/2014 12:30","11/18/2014 0:54","TOT","204263","204263","YE
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A','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263','YE
,','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263','YES'
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'N','NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','20426
NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263','Y
NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263','\n|','NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263
A','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/18/2014 0:54','TOT','204263','204263','YE
N','NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/17/2014 20:03','TOT','204264','20426
l','NA','3.7','Gen Prep','RES','YES','11/16/2014 12:30','11/17/2014 20:03','TOT','204264','204264
'N','NA','3.7','Gen Prep','RES','YES','11/20/2014 0:47','11/21/2014 12:36','TOT','204987','20498
, "AQUEOUS-Groundwater","N","NA","3.7","Gen Prep","RES","YES","11/17/2014 12:00","11/18/2014 3:
EOUS-Groundwater","N","NA","3.7","Gen Prep","RES","YES","11/17/2014 12:00","11/18/2014 3:17","T
groundwater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","20
dwater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933
IS-Groundwater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT"
dwater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933
ater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933","
ater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933","
undwater","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204
water","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933"
water","N","NA","3.7","No Prep","RES","YES","11/19/2014 23:07","11/19/2014 23:07","TOT","204933"

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"N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","2051
ndwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","2051
QUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25"
6","AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:
groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","20
JS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT"
-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","
JEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TO
JS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT"
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undwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","20
OUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TO
AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25"
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:36","AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014
OUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TO
S-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","
-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","
EIOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","T
indwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","2051
LEIOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","1
undwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","2051
JS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT"
,"AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17
4 10:36","AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/
","AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17
JS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT"
AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25"
undwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","205
Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT","
LS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 17:25","11/20/2014 17:25","TOT
'AQUEOUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/19/2014 10:16","11/19/2014 10:1
UEOUS-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/26/2014 14:00","12/1/2014 16:15","TOT
l 9:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:17","11/20/2014 11
FILL","11/18/2014 9:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:17
00","AQUEOUS-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 14:52
:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/2014 16:34","11/18/2014 16:3
D LANDFILL","11/18/2014 9:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/20
UEOUS-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 14:52","TOT"
I","PACE","6.4","No Prep","RES","YES","11/21/2014 9:28","11/21/2014 9:28","TOT","205112","205112'
N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103","20
N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103","20
esh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103
N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103","205
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',"N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103","2
sh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/21/2014 23:43","TOT","205103"

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OUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","2
","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","205436","20
OUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","2
","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","205436","20
S-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","2054
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QUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT
h","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","205436","
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S-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 15:25","11/23/2014 15:25","TOT","2054
S-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/18/2014 13:00","12/1/2014 17:05","TOT","2046
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","PACE","6.4","Gen Prep","RES","YES","11/19/2014 13:39","11/19/2014 13:39","TOT","204854","20485
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JS-Fresh","MSD","PACE","6.4","No Prep","RES","YES","11/21/2014 9:28","11/21/2014 9:28","TOT","20
QUEOUS-Groundwater","N","PACE","10","No Prep","RES","YES","11/24/2014 10:54","11/24/2014 10:5
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1 9:30","AQUEOUS-Groundwater","N","PACE","10","No Prep","RES","YES","11/21/2014 10:54","11/21/
:30","AQUEOUS-Groundwater","N","PACE","10","No Prep","RES","YES","11/20/2014 12:15","11/20/20
lwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","20510
water","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","20510:
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water","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","205103
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water","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","205103
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idwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","2051
roundwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","2
dwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","2051C
undwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","205
indwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","205
water","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 1:08","TOT","205103
oundwater","N","PACE","10","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 6:01","TOT","20

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undwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","20474
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),"AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:C
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ndwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","204745
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ndwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","204745
QUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","
40","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:
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JS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT",".
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UEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","T(
US-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT"
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rgroundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","2047
OUES-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT'
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4 7:40","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/20
:40","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014
OUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT"
S-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","2
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JEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TO
undwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","204745
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undwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT","20474!
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","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:0
014 7:40","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/
)","AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:C
US-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07","TOT",
,"AQUEOUS-Groundwater","N","NA","3.3","No Prep","RES","YES","11/19/2014 7:07","11/19/2014 7:07"
OUNDwater","N","NA","3.3","No Prep","RES","YES","11/20/2014 23:26","11/20/2014 23:26","TOT","205124
ndwater","N","NA","4.3","No Prep","RES","YES","11/20/2014 23:26","11/20/2014 23:26","TOT","20512
US-Groundwater","N","NA","4.3","No Prep","RES","YES","11/19/2014 19:45","11/19/2014 19:45","TOI
OUS-Groundwater","N","NA","4.3","No Prep","RES","YES","11/18/2014 9:39","11/18/2014 9:39","TOT"
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A","4.3","Gen Prep","DL","YES","11/25/2014 4:50","11/25/2014 14:45","TOT","205682","205682","YES

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er","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934","
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ater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934
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lwater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","20493
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water","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","20493
ter","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934",
er","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934",
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ater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934"
s-Groundwater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT
QUEOUS-Groundwater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:1
S-Groundwater","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT
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","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934","204
er","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934",
water","N","Courier","1.9","No Prep","RES","YES","11/20/2014 9:17","11/20/2014 9:17","TOT","204934
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","N","PACE","6.4","Gen Prep","RES","YES","11/26/2014 14:00","12/1/2014 16:30","TOT","242701","2
LEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:29","11/20/2014 11:29","TOT",
2014 12:30","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:29","11/20/20
resh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 15:06","TOT","205092"
s-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/2014 16:44","11/18/2014 16:44","TOT","2047
/18/2014 12:30","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/2014 16:44","11/18
n","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 15:06","TOT","205093","2
","No Prep","RES","YES","11/21/2014 9:28","11/21/2014 9:28","TOT","205112","205112","YES",,"35163
6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:21","TOT","205103","205103","YES",,
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ACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:21","TOT","205103","205103",
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","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:21","TOT","205103","205103","YES",,"35
","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:21","TOT","205103","205103","YES",
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CE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 5:27","TOT","205105","205105","Y
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CE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 5:27","TOT","205105","205105","Y

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UEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT",
Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436",
"PACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436","205436
sh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436",
E","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436","205436","YES",
ACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436","205436",
,"PACE","6.4","No Prep","RES","YES","11/23/2014 19:05","11/23/2014 19:05","TOT","205436","205436",
"PACE","6.4","Gen Prep","RES","YES","11/18/2014 13:00","12/1/2014 17:05","TOT","204604","204604",
h","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:21","TOT","205103",
sh","N","PACE","6.4","No Prep","RES","YES","11/22/2014 20:47","11/22/2014 20:47","TOT","205416",
s-Fresh","N","PACE","6.4","No Prep","RES","YES","11/24/2014 7:00","11/24/2014 7:00","TOT","205482",
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h","N","PACE","6.4","No Prep","RES","YES","11/21/2014 7:57","11/21/2014 7:57","TOT","205067",
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EOUS-Fresh","MS","PACE","6.4","No Prep","RES","YES","11/21/2014 8:12","11/21/2014 8:12","TOT","205092",
QUEOUS-Fresh","MSD","PACE","6.4","No Prep","RES","YES","11/21/2014 8:26","11/21/2014 8:26","TOT",
,"N","PACE","6.4","Gen Prep","RES","YES","11/26/2014 14:00","12/1/2014 14:32","TOT","242701",
EOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:31","11/20/2014 11:31","TOT",
2014 13:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/20/2014 11:31","11/20/2014
resh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 15:07","TOT","205092",
OUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/2014 16:45","11/18/2014 16:45","TOT","205093",
"11/18/2014 13:00","AQUEOUS-Fresh","N","PACE","6.4","No Prep","RES","YES","11/18/2014 16:45","11/18/2014 13:00",
h","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 8:30","11/23/2014 15:07","TOT","205093",
4","No Prep","RES","YES","11/21/2014 9:28","11/21/2014 9:28","TOT","205112","205112","YES",
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6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:38","TOT","205103","205103","YES",
ACE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/22/2014 0:38","TOT","205103","205103",
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CE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 5:30","TOT","205105","205105",
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CE","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 5:30","TOT","205105","205105",
E","6.4","Gen Prep","RES","YES","11/20/2014 16:55","11/26/2014 5:30","TOT","205105","205105",
O","AQUEOUS-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 13:10","11/21/2014 4:48",
EOUS-Fresh","N","PACE","6.4","Gen Prep","RES","YES","11/20/2014 13:10","11/21/2014 4:48","TOT",
-Fresh","N","PACE","6.4","No Prep","RES","YES","11/23/2014 19:29","11/23/2014 19:29","TOT","205436",
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sh","N","PACE","6.4","No Prep","RES","YES","11/22/2014 20:53","11/22/2014 20:53","TOT","205416","
Fresh","N","PACE","6.4","No Prep","RES","YES","11/24/2014 7:00","11/24/2014 7:00","TOT","205482
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99","YES","250","35163742"
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TOT","205221","205221","YES",,"35163742"
199","YES",,"35163742"
99","YES",,"35163742"
205199","YES",,"35163742"

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99","YES",,"35163742"
05199","YES",,"35163742"
99","YES",,"35163742"
9","YES",,"35163742"
5199","YES",,"35163742"
,"205199","YES",,"35163742"
i199","YES",,"35163742"
5199","YES",,"35163742"
05199","YES",,"35163742"
99","YES",,"35163742"
"205200","YES",,"35163742"
205200","YES",,"35163742"
06284","YES",,"35163742"
2014 8:28","TOT","205285","205285","YES",,"Analyte recovery in the laboratory control sample (LCS) e:
3","TOT","205285","205285","YES",,"35163742"
OT","205868","205868","YES",,"35163742"
05868","205868","YES",,"35163742"
,"TOT","205868","205868","YES",,"35163742"
05868","205868","YES",,"35163742"
i868","205868","YES",,"35163742"
i868","205868","YES",,"35163742"
","205868","205868","YES",,"35163742"
05868","205868","YES",,"35163742"
05868","205868","YES",,"35163742"
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i868","YES",,"35163742"
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OT","205868","205868","YES","40",,"35163742"
05868","205868","YES",,"35163742"
368","YES",,"35163742"
05868","YES",,"35163742"
868","YES",,"35163742"
05868","205868","YES",,"35163742"
OT","205868","205868","YES",,"35163742"
05868","YES",,"35163742"
3","205868","YES",,"35163742"
,"205868","YES",,"35163742"
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8","205868","YES",,"35163742"
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05868","YES",,"35163742"
868","205868","YES",,"Analyte recovery in the laboratory control sample (LCS) was was below QC limits
,"205868","205868","YES",,"35163742"

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5868","YES",,"35163742"
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:35","TOT","205868","205868","YES",,"35163742"
IT","205868","205868","YES",,"35163742"
3","205868","YES",,"35163742"
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8","205868","YES",,"35163742"
05687","205687","YES",,"35163742"
014 16:13","TOT","205311","205311","YES",,"35163742"
014 16:15","TOT","205311","205311","YES","1",,"35163742"
722","205722","YES",,"35163742"
',"205722","YES",,"35163742"
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99","YES",,"35163742"
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9","YES",,"35163742"
9","YES",,"35163742"
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199","YES",,"35163742"
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99","YES",,"35163742"
"205200","YES",,"35163742"
205200","YES",,"35163742"
06284","YES",,"35163742"
2014 8:44","TOT","205285","205285","YES",,"Analyte recovery in the laboratory control sample (LCS) e:
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OT","205868","205868","YES",,"35163742"
05868","205868","YES",,"35163742"

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368", "YES",,,, "35163742"
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"205868", "YES",,, "Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results
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868", "YES",,,, "35163742"
5868", "205868", "YES",,,, "35163742"
i868", "YES",,,, "35163742"
8", "205868", "YES", "40",,, "35163742"
T", "205868", "205868", "YES",,,, "35163742"
:59", "TOT", "205868", "205868", "YES",,,, "35163742"
0T", "205868", "205868", "YES",,,, "35163742"
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05868", "YES",,,, "35163742"
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8", "205868", "YES",,,, "35163742"
05687", "205687", "YES",,,, "35163742"

24","205124","YES",,"35163742"
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',"204526","204526","YES",,"35163742"
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002","YES",,"35163742"
YES",,"35163742"
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002","YES",,"35163742"
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YES",,"35163742"
03","YES",,"35163742"
03","YES",,"35163742"
475","YES",,"35163742"
4 2:18","TOT","205020","205020","YES",,"35163742"
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","YES",,, "35163742"
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"TOT","205135","205135","YES",,, "35163742"
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205135","YES",,, "35163742"
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205135","YES",,, "35163742"
5372","205372","YES",,, "35163742"
205124","YES",,, "35163742"
5124","YES",,, "35163742"
204877","204877","YES",,, "35163742"
204526","204526","YES",,, "35163742"
YES",,, "35163742"
YES",,, "35163742"
02","YES",,, "35163742"
02","YES",,, "35163742"
002","YES",,, "35163742"
YES",,, "35163742"
","YES",,, "35163742"
YES",,, "35163742"
S",,, "35163742"
YES",,, "35163742"
002","YES",,, "35163742"
YES",,, "35163742"
","YES",,, "35163742"
2","YES",,, "35163742"
YES",,, "35163742"
03","YES",,, "35163742"
03","YES",,, "35163742"

475","YES" ,,, "35163742"
4 2:33","TOT","205020","205020","YES" ,,, "35163742"
OT","205020","205020","YES" ,,, "35163742"
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35","205135","YES" ,,, "35163742"
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35","205135","YES" ,,, "35163742"
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5135","YES" ,,, "35163742"
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',"YES" ,,, "35163742"
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","YES" ,,, "35163742"
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"TOT","205135","205135","YES" ,,, "35163742"
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!05135","YES" ,,, "35163742"

5135","205135","YES",,"35163742"
5","YES",,"35163742"
i135","YES",,"35163742"
205135","YES",,"35163742"
i372","205372","YES",,"35163742"
24","205124","YES",,"35163742"
4","205124","YES",,"35163742"
["","204877","204877","YES",,"35163742"
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02","YES",,"35163742"
02","YES",,"35163742"
002","YES",,"35163742"
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002","YES",,"35163742"
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,","YES",,"35163742"
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YES",,"35163742"
003","YES",,"35163742"
03","YES",,"35163742"
5248","YES",,"35163742"
4 0:33","TOT","205020","205020","YES",,"35163742"
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"205135", "YES" ,,, "35163742"
5135", "YES" ,,, "35163742"
5135", "YES" ,,, "Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results
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205135", "205135", "YES" ,,, "35163742"
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1773", "204773", "YES" ,,, "35163742"
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05124", "205124", "YES" ,,, "35163742"
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TOT", "204526", "204526", "YES" ,,, "35163742"
4 9:29", "11/18/2014 9:29", "TOT", "204526", "204526", "YES" ,,, "Matrix spike recovery exceeded QC limits
02", "YES" ,,, "35163742"
02", "YES" ,,, "35163742"
205002", "YES" ,,, "35163742"
205002", "YES" ,,, "35163742"
"205002", "YES" ,,, "35163742"
02", "YES" ,,, "35163742"
5002", "YES" ,,, "35163742"
02", "YES" ,,, "35163742"
", "YES" ,,, "35163742"
002", "YES" ,,, "35163742"
"205002", "YES" ,,, "35163742"

002","YES",,, "35163742"
002","YES",,, "35163742"
05002","YES",,, "35163742"
02","YES",,, "35163742"
205003","YES",,, "35163742"
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05135","YES",,, "35163742"
135","YES",,, "35163742"
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OT","205135","205135","YES",,, "35163742"
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TOT","205135","205135","YES",,, "35163742"
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5135","205135","YES",,, "35163742"
i135","YES",,, "35163742"
5135","205135","YES",,, "35163742"

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5","205135","YES","40",,,,"35163742"
IT","205135","205135","YES",,,,"35163742"
:08","TOT","205135","205135","YES",,,,"35163742"
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5","205135","YES",,,,"35163742"
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,,"204773","204773","YES",,,,"35163742"
!014 9:30","TOT","204526","204526","YES",,,,"35163742"
'11/18/2014 9:30","11/18/2014 9:30","TOT","204526","204526","YES",,,,"35163742"
/18/2014 9:31","11/18/2014 9:31","TOT","204526","204526","YES","2","Matrix spike recovery exceede
,,"205002","YES","250",,,,"35163742"
,,"205002","YES","250",,,,"35163742"
002","205002","YES","25",,,,"35163742"
002","205002","YES","25",,,,"35163742"
!02","205002","YES","250",,,,"35163742"
,,"205002","YES","250",,,,"35163742"
,,"205002","YES","250",,,,"35163742"
2","205002","YES","2500",,,,"35163742"
205002","YES","250",,,,"35163742"
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02","205002","YES","12.5",,,,"35163742"
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,,"205002","YES","1250",,,,"35163742"
002","205002","YES","250",,,,"35163742"
5002","205002","YES","250",,,,"35163742"
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002","205002","YES","1250",,,,"35163742"
205124","YES",,,,"35163742"
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204877","204877","YES",,,,"35163742"

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YES",,"35163742"
02","YES",,"35163742"
02","YES",,"35163742"
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868","YES",,"35163742"
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