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,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethane-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Fluorobiphenyl must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record","ClientSampleID TRIP BLANK is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table."",1,"B"
,"0015","Missing record(s)","Sample 'MW-1' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'MW-5' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'MW-6' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'MW-7' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'MW-8' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'MW-9S' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0015","Missing record(s)","Sample 'TRIP BLANK' analyzed by method 'EPA 8260' and matrix Water does not report at least two (2) surrogates for Base Neutral Fraction."",1,"C"
,"0016","Dilution","Two distinct dilution values are reported in those records where ClientSampleID = MW-5, Method = EPA 6020, AnalysisType = RES/TOT, and MatrixID = AQUEOUS-Groundwater. Only one distinct dilution value should be reported among these records."",1,"A"
,"0016","Dilution","Two distinct dilution values are reported in those records where ClientSampleID = MW-8, Method = EPA 6020, AnalysisType = RES/TOT, and MatrixID = AQUEOUS-Groundwater. Only one distinct dilution value should be reported among these records."",1,"A"
,"0016","DateAnalyzed","Two different DateAnalyzed values are entered for ClientSampleID MW-5, Method EPA 6020, MatrixID AQUEOUS-Groundwater, AnalysisType RES/TOT, and TotalOrDissolved TOT. Only one DateAnalyzed value must be entered among these records."",1,"A"
,"0016","DateAnalyzed","Two different DateAnalyzed values are entered for ClientSampleID MW-8, Method EPA 6020, MatrixID AQUEOUS-Groundwater, AnalysisType RES/TOT, and TotalOrDissolved TOT. Only one DateAnalyzed value must be entered among these records."",1,"A"