

EDD Warning Log

Lab Reporting Batch ID: 006620

eQAPP: GSIPacific_MakuaMilitaryRes_052014

Laboratory: ARDL

Table	Line #	Column	Value	Warning Description
Analytical Results	7	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	31	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	39	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	47	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	55	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	63	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	71	ReportingLimit	50.0	6 Reporting Limit value '50.0' entered in this record is greater than the eQapp Reporting limit value for M,P-XYLENES in matrix Tissue analyzed by method 8260C.
Analytical Results	206	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	207	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	208	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	209	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	210	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	211	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	212	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results	213	ReportingLimit	19.9	13 The ReportingLimit value in this record is less than the DetectionLimit value.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK130L.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample 006620-01B1.
Analytical Results				18 2,4-DINITROTOLUENE (121-14-2) is a required spike compound for Method: '8330A', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample 006620-01K1.
Analytical Results				18 2,4-DINITROTOLUENE (121-14-2) is a required spike compound for Method: '8330A', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMS.
Analytical Results				18 2,4-DINITROTOLUENE (121-14-2) is a required spike compound for Method: '8330A', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMSD.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK132L.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK134L.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK135L.
Analytical Results				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK138L.