

# EDD Warning Log

Lab Reporting Batch ID: 006613

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	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	79	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	87	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	95	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	103	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	111	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				15 2,4-DINITROTOLUENE (121-14-2) is a required target analyte for Method: '8330A' and Matrix: 'Tissue', but is not reported for sample MAK101L.
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 006613-01B1.
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 006613-01K1.
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 MAK101LMS.
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 MAK101LMSD.
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 MAK102L.
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 MAK105L.
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 MAK106L.
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 MAK108,109,110,113L.
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 MAK111L.
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 MAK112L.
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 MAK115L.

# EDD Warning Log

Lab Reporting Batch ID: 006613

eQAPP: GSIPacific\_MakuaMilitaryRes\_052014

Laboratory: ARDL

<i>Table</i>	<i>Line #</i>	<i>Column</i>	<i>Value</i>	<i>Warning Description</i>
Sample Methods	9			A 'Matrix_Spike' is not reported for MethodBatch '0305JFSW' for Method '8260C' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike' sample for this method and matrix.
Sample Methods	9			A 'Matrix_Spike_Duplicate' is not reported for MethodBatch '0305JFSW' for Method '8260C' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike_Duplicate' sample for this method and matrix.