

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-2202-TILLEYFARMRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-13

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-2202-TILLEYFARMRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-13

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
4-Nitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4535-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-3

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.2		ug/L	U	YES																	
2,6-Dinitrotoluene	1.2		ug/L	U	YES																	
2-Nitrotoluene	1.2		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4535-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-3

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.2		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.2		ug/L	U	YES																	
2,4-Dinitrotoluene	1.2		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.2		ug/L	U	YES																	
3-Nitrotoluene	1.2		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.2		ug/L	U	YES																	
4-Nitrotoluene	1.2		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.60		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.2		ug/L	U	YES																	
Nitrobenzene	1.2		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.2		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.2		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4553-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-1

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																	
2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
2-Nitrotoluene	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4553-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-1

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
4-Nitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4573-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-6

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty/ Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV/ CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																
4-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4573-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-6

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4578-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-4

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.0		ug/L	U	YES																	
2,6-Dinitrotoluene	1.0		ug/L	U	YES																	
2-Nitrotoluene	1.0		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4578-UZZLERD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-4

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330						Dilution: 1.00															
1,3-Dinitrobenzene	1.0		ug/L	U	YES																
2,4,6-Trinitrotoluene	1.0		ug/L	U	YES																
2,4-Dinitrotoluene	1.0		ug/L	U	YES																
2-amino-4,6-Dinitrotoluene	1.0		ug/L	U	YES																
3-Nitrotoluene	1.0		ug/L	U	YES																
4-amino-2,6-Dinitrotoluene	1.0		ug/L	U	YES																
4-Nitrotoluene	1.0		ug/L	U	YES																
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.50		ug/L	U	YES																
Methyl-2,4,6-trinitrophenylnitramine	1.0		ug/L	U	YES																
Nitrobenzene	1.0		ug/L	U	YES																
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.0		ug/L	U	YES																
Analysis Method : 8332						Dilution: 1.00															
Nitroglycerine	1.0		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4709-MORIAHRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-11

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty/ Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV/ CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.2		ug/L	U	YES																	
2,6-Dinitrotoluene	1.2		ug/L	U	YES																	
2-Nitrotoluene	1.2		ug/L	U	YES																	
4-Nitrotoluene	1.2		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4709-MORIAHRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-11

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.2		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.2		ug/L	U	YES																	
2,4-Dinitrotoluene	1.2		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.2		ug/L	U	YES																	
3-Nitrotoluene	1.2		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.2		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.60		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.2		ug/L	U	YES																	
Nitrobenzene	1.2		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.2		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.2		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4710-MORIAHRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-10

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-4710-MORIAHRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-10

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
4-Nitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-5057-CLAYTONRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-12

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty/ Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV/ CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																
4-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-5057-CLAYTONRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-12

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-564-BETHANYCHURCH

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-14

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-564-BETHANYCHURCH

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-14

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
4-Nitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-627B-ENONRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-5

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																	
2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
2-Nitrotoluene	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-627B-ENONRD

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-5

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
4-Nitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-6305-ISHAMCHAMBERS

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-9

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330		Dilution: 1.00																				
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																	
2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
2-Nitrotoluene	1.1		ug/L	U	YES	UJ					UJ											8
4-Nitrotoluene	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-6305-ISHAMCHAMBERS

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-9

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330						Dilution: 1.00															
1,3-Dinitrobenzene	1.1		ug/L	U	YES																
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																
2,4-Dinitrotoluene	1.1		ug/L	U	YES																
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																
3-Nitrotoluene	1.1		ug/L	U	YES																
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																
Nitrobenzene	1.1		ug/L	U	YES	UJ					UJ										8
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																
Analysis Method : 8332						Dilution: 1.00															
Nitroglycerine	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-FIELD DUP2

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-7

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty/ Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV/ CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																
4-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-FIELD DUP2

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-7

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-FIELDDUP3

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-15

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty/ Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV/ CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.1		ug/L	U	YES																
2,6-Dinitrotoluene	1.1		ug/L	U	YES																
2-Nitrotoluene	1.1		ug/L	U	YES																
4-Nitrotoluene	1.1		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-FIELDDUP3

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-15

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.1		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.1		ug/L	U	YES																	
2,4-Dinitrotoluene	1.1		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.1		ug/L	U	YES																	
3-Nitrotoluene	1.1		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.1		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.55		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.1		ug/L	U	YES																	
Nitrobenzene	1.1		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.1		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.1		ug/L	U	YES																	

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-HESTERFARM

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RE

Sample Matrix : AQ

Lab Sample ID: M41346-2

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330		Dilution: 1.00																			
1,3,5-Trinitrobenzene	1.2		ug/L	U	YES																
2,6-Dinitrotoluene	1.2		ug/L	U	YES																
2-Nitrotoluene	1.2		ug/L	U	YES																
4-Nitrotoluene	1.2		ug/L	U	YES																

Sample Qualification Report with Reason Codes (All Results sorted by Client Sample ID)

Client Sample ID : RW0804-HESTERFARM

Lab Report Batch : M41346

Lab ID : ACTM

Sample Date : 08/11/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: M41346-2

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	HT	MB	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes	
Analysis Method : 8330						Dilution: 1.00																
1,3-Dinitrobenzene	1.2		ug/L	U	YES																	
2,4,6-Trinitrotoluene	1.2		ug/L	U	YES																	
2,4-Dinitrotoluene	1.2		ug/L	U	YES																	
2-amino-4,6-Dinitrotoluene	1.2		ug/L	U	YES																	
3-Nitrotoluene	1.2		ug/L	U	YES																	
4-amino-2,6-Dinitrotoluene	1.2		ug/L	U	YES																	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.60		ug/L	U	YES																	
Methyl-2,4,6-trinitrophenylnitramine	1.2		ug/L	U	YES																	
Nitrobenzene	1.2		ug/L	U	YES																	
Octahydro-tetranitro-1,3,5,7-tetrazocine	1.2		ug/L	U	YES																	
Analysis Method : 8332						Dilution: 1.00																
Nitroglycerine	1.2		ug/L	U	YES																	