

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- SEDD_5-2_GENERAL_2b_3.dtd 10/22/2009 -->
<!-- Acronym Description -->
<!-- Coeff - Coefficient -->
<!-- EDD - Electronic Data Deliverable -->
<!-- ID - Identity -->
<!-- Lab - Laboratory -->
<!-- QC - Quality Control -->
<!-- RPD - Relative Percent Difference -->
<!-- RRF - Relative Response Factor -->
<!-- RSD - Relative Standard Deviation -->
<! ELEMENT Header (
    ClientID|
    ClientName|
    Comment|
    DateFormat|
    EDDID|
    EDDImplementationID|
    EDDImplementationVersion|
    EDDVersion|
    GenerationSystemID|
    GenerationSystemVersion|
    LabContract|
    LabContractModificationDescription|
    LabContractModificationID|
    LabDataPackageID|
    LabDataPackageName|
    LabDataPackageVersion|
    LabID|
    LabName|
    LabNarrative|
    LabQualityDefinition|
    LabReportedDate|
    ProjectID|
    ProjectName|
    SiteID|
    SiteName|
    ContactInformation|
    SampleUsageMethod|
    InstrumentQC
)*>
<! ELEMENT Analysis (
    AliquotAmount|
    AliquotAmountUnits|
    AnalysisBatch|
    AnalysisBatchEnd|
    AnalysisDuration|
    AnalysisDurationUnits|
    AnalysisGroupID|
    AnalysisType|
    Analyst|
    AnalyzedAmount|
    AnalyzedAmountUnits|
    AnalyzedDate|
    ClientAnalysisID|
    ClientMethodCode|
    ClientMethodID|
    ClientMethodModificationDescription|
    ClientMethodModificationID|
    ClientMethodName|
    ClientMethodSource|
    ClientMethodVersion|
    Column|

```

ColumnInternalDiameter|
 ColumnInternalDiameterUnits|
 ColumnLength|
 ColumnLengthUnits|
 Comment|
 ConfirmationAnalysisID|
 Counts|
 CountsUncertainty|
 CountsUncertaintyConfidenceLevel|
 CountsUncertaintyDetermination|
 CountsUncertaintyIntervalType|
 CountsUncertaintyLimitHigh|
 CountsUncertaintyLimitLow|
 CountsUncertaintyType|
 CountsUnits|
 DetectorID|
 DetectorType|
 DilutionFactor|
 Efficiency|
 HeatedPurge|
 Inclusion|
 InjectionVolume|
 InjectionVolumeUnits|
 InstrumentID|
 LabAnalysisID|
 LabFieldID|
 LabID|
 LabMethodID|
 LabMethodName|
 LabName|
 MethodCode|
 MethodID|
 MethodModificationDescription|
 MethodModificationID|
 MethodName|
 MethodSource|
 MethodVersion|
 PreparationBatch|
 ProcedureID|
 ProcedureName|
 ReferenceDate|
 ResultBasis|
 RunBatch|
 Temperature|
 TemperatureUnits|
 Wavelength|
 WavelengthUnits|
 Yield|
 PreparationPusCleanup|
 Analyte|
 AnalyteGroup

)*>
 <! ELEMENT AnalysisGroup (
 AnalysisGroupID|
 AnalysisType|
 Comment|
 Analyte|
 AnalyteGroup
)*>

<! ELEMENT Analyte (
 AnalyteGroupID|
 AnalyteName|
 AnalyteNameContext|

AnalyteType |
 BiasErrorRatio |
 CalibrationBasis |
 CalibrationFactor |
 CalibrationFactorUnits |
 CalibrationType |
 CASRegistryNumber |
 ClientAnalyteID |
 ClientAnalyteName |
 Coeffa0 |
 Coeffa1 |
 Coeffa2 |
 Coeffa3 |
 CoeffOfDetermination |
 CoeffOfDeterminationLimitLow |
 CoeffOfDeterminationLimitType |
 Comment |
 CorrelationCoeff |
 CorrelationCoeffLimitLow |
 CorrelationCoeffLimitType |
 Counts |
 CountsUncertainty |
 CountsUncertaintyConfidenceLevel |
 CountsUncertaintyDetermination |
 CountsUncertaintyIntervalType |
 CountsUncertaintyLimitHigh |
 CountsUncertaintyLimitLow |
 CountsUncertaintyType |
 CountsUnits |
 DetectionLimit |
 DetectionLimitType |
 DetectionLimitUnits |
 DifferenceErrorRatio |
 Efficiency |
 ExpectedResult |
 ExpectedResultUncertainty |
 ExpectedResultUncertaintyConfidenceLevel |
 ExpectedResultUncertaintyDetermination |
 ExpectedResultUncertaintyIntervalType |
 ExpectedResultUncertaintyLimitHigh |
 ExpectedResultUncertaintyLimitLow |
 ExpectedResultUncertaintyType |
 ExpectedResultUncertaintyUnits |
 ExpectedResultUnits |
 Inclusion |
 LabAnalyteID |
 LabQualifiers |
 LotNumber |
 Mass |
 MassUnits |
 MeanCalibrationFactor |
 MeanCalibrationFactorUnits |
 MeanRRF |
 MeanRRFLimitLow |
 MeanRRFLimitType |
 PeakID |
 PercentBreakdown |
 PercentBreakdownLimitHigh |
 PercentBreakdownLimitType |
 PercentDifference |
 PercentDifferenceLimitHigh |
 PercentDifferenceLimitLow |
 PercentDifferenceLimitType |

PercentRecovery|
 PercentRecoveryLi mi tHi gh|
 PercentRecoveryLi mi tLow|
 PercentRecoveryLi mi tType|
 PercentRecoveryType|
 PercentRSD|
 PercentRSDLi mi tHi gh|
 PercentRSDLi mi tLow|
 PercentRSDLi mi tType|
 Quanti tati onBasi s|
 Quanti tati onLi mi t|
 Quanti tati onLi mi tType|
 Quanti tati onLi mi tUni ts|
 Reporti ngLi mi t|
 Reporti ngLi mi tType|
 Reporti ngLi mi tUni ts|
 Resul t|
 Resul tLi mi tHi gh|
 Resul tLi mi tLow|
 Resul tLi mi tType|
 Resul tType|
 Resul tUncertai nty|
 Resul tUncertai ntyConfi denceLevel |
 Resul tUncertai ntyDetermi nati on|
 Resul tUncertai ntyI nterval Type|
 Resul tUncertai ntyLi mi tHi gh|
 Resul tUncertai ntyLi mi tLow|
 Resul tUncertai ntyType|
 Resul tUncertai ntyUni ts|
 Resul tUni ts|
 RPD|
 RPDLi mi tHi gh|
 RPDLi mi tType|
 RPDType|
 RRF|
 RRFLi mi tLow|
 RRFLi mi tType|
 StandardSource|
 Tai l i ngFactor|
 Tai l i ngFactorLi mi tHi gh|
 Tai l i ngFactorLi mi tType|
 Wavel ength|
 Wavel engthUni ts|
 Wei ghti ngFactor|
 Peak

)*>

<! ELEMENT AnalyteGroup (

AnalyteGroupID|
 AnalyteName|
 AnalyteNameContext|
 AnalyteType|
 CASRegistryNumber|
 ClientAnalyteID|
 ClientAnalyteName|
 Comment|
 LabAnalyteID|
 LabQualifiers|
 Result|
 ResultType|
 ResultUncertainty|
 ResultUnits

)*>

<! ELEMENT Characteristic (

```

CharacteristicsType|
CharacteristicsValue|
CharacteristicsUnits|
Comment
)*>
<! ELEMENT ContactInformation (
  LabAddress1|
  LabAddress2|
  LabCity|
  LabCountry|
  LabID|
  LabName|
  LabPointOfContact|
  LabPointOfContactElectronicAddress|
  LabPointOfContactTitle|
  LabPointOfContactType|
  LabState|
  LabTelephoneNumber|
  LabType|
  LabZipCode
)*>
<! ELEMENT Handling (
  Analyst|
  ClientMethodCode|
  ClientMethodID|
  ClientMethodModificationDescription|
  ClientMethodModificationID|
  ClientMethodName|
  ClientMethodSource|
  ClientMethodVersion|
  Comment|
  HandlingDate|
  HandlingBatch|
  HandlingType|
  InitialAmount|
  InitialAmountUnits|
  LabID|
  LabMethodID|
  LabMethodName|
  LabName|
  MethodCode|
  MethodID|
  MethodModificationDescription|
  MethodModificationID|
  MethodName|
  MethodSource|
  MethodVersion|
  ProcedureID|
  ProcedureName|
  SampleAmount|
  SampleAmountUnits|
  Characteristics
)*>
<! ELEMENT InstrumentQC (
  ClientInstrumentQCType|
  ClientMethodCode|
  ClientMethodID|
  ClientMethodModificationDescription|
  ClientMethodModificationID|
  ClientMethodName|
  ClientMethodSource|
  ClientMethodVersion|
  Comment|

```

LabID|
 LabInstrumentQCID|
 LabMethodID|
 LabMethodName|
 LabName|
 MethodCode|
 MethodID|
 MethodModificationDescription|
 MethodModificationID|
 MethodName|
 MethodSource|
 MethodVersion|
 QCLinkage|
 QCLType|
 AnalysisGroup|
 Analysis

)*>
 <! ELEMENT Peak (

CalibrationFactor|
 CalibrationFactorUnits|
 CalibrationType|
 Coeffa0|
 Coeffa1|
 Coeffa2|
 Coeffa3|
 CoeffOfDetermination|
 CoeffOfDeterminationLimitLow|
 CoeffOfDeterminationLimitType|
 Comment|
 CorrelationCoeff|
 CorrelationCoeffLimitLow|
 CorrelationCoeffLimitType|
 DifferenceErrorRatio|
 Efficiency|
 Inclusion|
 LabQualifiers|
 Mass|
 MassLimitHigh|
 MassLimitLow|
 MassLimitType|
 MassUnits|
 MeanCalibrationFactor|
 MeanCalibrationFactorUnits|
 MeanRetentionTime|
 MeanRetentionTimeLimitHigh|
 MeanRetentionTimeLimitLow|
 MeanRetentionTimeLimitType|
 MeanRetentionTimeUnits|
 MeanRRF|
 MeanRRFLimitLow|
 MeanRRFLimitType|
 PeakID|
 PercentDifference|
 PercentDifferenceLimitHigh|
 PercentDifferenceLimitLow|
 PercentDifferenceLimitType|
 PercentRecovery|
 PercentRecoveryLimitHigh|
 PercentRecoveryLimitLow|
 PercentRecoveryLimitType|
 PercentRecoveryType|
 PercentRSD|
 PercentRSDLimitHigh|

PercentRSDLi mi tLow|
 PercentRSDLi mi tType|
 Resol uti on|
 Resol uti onLi mi tHi gh|
 Resol uti onLi mi tLow|
 Resol uti onLi mi tType|
 Resol uti onType|
 Resol uti onUni ts|
 Resul t|
 Resul tLi mi tHi gh|
 Resul tLi mi tLow|
 Resul tLi mi tType|
 Resul tType|
 Resul tUncertai nty|
 Resul tUni ts|
 RRF|
 RRFLi mi tLow|
 RRFLi mi tType|
 Tai l i ngFactor|
 Tai l i ngFactorLi mi tHi gh|
 Tai l i ngFactorLi mi tType|
 Wavel ength|
 Wavel engthUni ts|
 Wei ghti ngFactor|
 PeakCompari son

)*>
 <! ELEMENT PeakCompari son (
 Comment|
 PeakID|
 PercentRati o|
 PercentRati oLi mi tHi gh|
 PercentRati oLi mi tLow|
 PercentRati oLi mi tType
)*>

<! ELEMENT Preparati onPI usCl eanup (
 Al i quotAmount|
 Al i quotAmountUni ts|
 Anal yst|
 Cl eanedUpDate|
 Cl eanupBatch|
 Cl eanupType|
 Cl i entMethodCode|
 Cl i entMethodID|
 Cl i entMethodModi fi cati onDescri pti on|
 Cl i entMethodModi fi cati onID|
 Cl i entMethodName|
 Cl i entMethodSource|
 Cl i entMethodVersi on|
 Comment|
 Fi nal Amount|
 Fi nal AmountUni ts|
 Ini ti al Amount|
 Ini ti al AmountUni ts|
 LabID|
 LabMethodID|
 LabMethodName|
 LabName|
 LotNumber|
 MethodCode|
 MethodID|
 MethodModi fi cati onDescri pti on|
 MethodModi fi cati onID|
 MethodName|

```

MethodSource|
MethodVersion|
PreparationBatch|
PreparationPlusCleanupType|
PreparationType|
PreparedDate|
ProcedureID|
ProcedureName|
Solvent|
Characteristics
)*>
<!ELEMENT ReportedResult (
AnalysisGroupID|
AnalyteGroupID|
AnalyteName|
AnalyteNameContext|
AnalyteType|
BiasErrorRatio|
CASRegistryNumber|
ClientAnalyteID|
ClientAnalyteName|
ClientDetectionLimit|
ClientDetectionLimitUnits|
ClientQuantitationLimit|
ClientQuantitationLimitUnits|
Comment|
DetectionLimit|
DetectionLimitType|
DetectionLimitUnits|
DifferenceErrorRatio|
ExpectedResult|
ExpectedResultUncertainty|
ExpectedResultUncertaintyConfidenceLevel|
ExpectedResultUncertaintyDetermination|
ExpectedResultUncertaintyIntervalType|
ExpectedResultUncertaintyLimitHigh|
ExpectedResultUncertaintyLimitLow|
ExpectedResultUncertaintyType|
ExpectedResultUncertaintyUnits|
ExpectedResultUnits|
LabAnalysisID|
LabAnalyteID|
LabQualifiers|
LabResultStatus|
PeakID|
PercentDifference|
PercentDifferenceLimitHigh|
PercentDifferenceLimitLow|
PercentDifferenceLimitType|
PercentRecovery|
PercentRecoveryLimitHigh|
PercentRecoveryLimitLow|
PercentRecoveryLimitType|
PercentRecoveryType|
QuantitationLimit|
QuantitationLimitType|
QuantitationLimitUnits|
ReportingLimit|
ReportingLimitType|
ReportingLimitUnits|
Result|
ResultLimitHigh|
ResultLimitLow|

```



```

ResultLimitType|
ResultType|
ResultUncertainty|
ResultUncertaintyConfidenceLevel|
ResultUncertaintyDetermination|
ResultUncertaintyIntervalType|
ResultUncertaintyLimitHigh|
ResultUncertaintyLimitLow|
ResultUncertaintyType|
ResultUncertaintyUnits|
ResultUnits|
RetentionTime|
RetentionTimeUnits|
RPD|
RPDLimitHigh|
RPDLimitType|
RPDType
  )*>

```

```

<! ELEMENT SamplePIusMethod (
  ClientID|
  ClientMethodCategory|
  ClientMethodCode|
  ClientMethodID|
  ClientMethodModificationDescription|
  ClientMethodModificationID|
  ClientMethodName|
  ClientMethodSource|
  ClientMethodType|
  ClientMethodVersion|
  ClientName|
  ClientSampleID|
  CollectedDate|
  CollectedEndDate|
  Comment|
  Composite|
  CoolerID|
  CustodyID|
  EquipmentBatch|
  Filtered|
  LabContract|
  LabContractModificationID|
  LabContractModificationDescription|
  LabID|
  LabMethodID|
  LabMethodName|
  LabName|
  LabReceiptDate|
  LabReportingBatch|
  LabSampleID|
  LocationID|
  LocationName|
  MatrixID|
  MatrixMedium|
  MethodBatch|
  MethodCategory|
  MethodCode|
  MethodID|
  MethodLevel|
  MethodModificationDescription|
  MethodModificationID|
  MethodName|
  MethodSource|
  MethodType|

```

MethodVersion|
 OriginalClientSampleID|
 OriginalLabSampleID|
 PhaseAnalyzed|
 Preservative|
 ProjectID|
 ProjectName|
 QCCategory|
 QCLinkage|
 QCType|
 Quarantine|
 SamplingBatch|
 ShippingBatch|
 SiteID|
 SiteName|
 StorageBatch|
 Analysis|
 ReportedResult|
 Handling|
 AnalysisGroup|
 Characteristic
)*>

<! ELEMENT AliquotAmount (#PCDATA)>
 <! ELEMENT AliquotAmountUnits (#PCDATA)>
 <! ELEMENT AnalysisBatch (#PCDATA)>
 <! ELEMENT AnalysisBatchEnd (#PCDATA)>
 <! ELEMENT AnalysisDuration (#PCDATA)>
 <! ELEMENT AnalysisDurationUnits (#PCDATA)>
 <! ELEMENT AnalysisGroupID (#PCDATA)>
 <! ELEMENT AnalysisType (#PCDATA)>
 <! ELEMENT Analyst (#PCDATA)>
 <! ELEMENT AnalyteGroupID (#PCDATA)>
 <! ELEMENT AnalyteName (#PCDATA)>
 <! ELEMENT AnalyteNameContext (#PCDATA)>
 <! ELEMENT AnalyteType (#PCDATA)>
 <! ELEMENT AnalyzedAmount (#PCDATA)>
 <! ELEMENT AnalyzedAmountUnits (#PCDATA)>
 <! ELEMENT AnalyzedDate (#PCDATA)>
 <! ELEMENT BiasErrorRatio (#PCDATA)>
 <! ELEMENT CalibrationBasis (#PCDATA)>
 <! ELEMENT CalibrationFactor (#PCDATA)>
 <! ELEMENT CalibrationFactorUnits (#PCDATA)>
 <! ELEMENT CalibrationType (#PCDATA)>
 <! ELEMENT CASRegistryNumber (#PCDATA)>
 <! ELEMENT CharacteristicType (#PCDATA)>
 <! ELEMENT CharacteristicValue (#PCDATA)>
 <! ELEMENT CharacteristicUnits (#PCDATA)>
 <! ELEMENT CleanedUpDate (#PCDATA)>
 <! ELEMENT CleanupBatch (#PCDATA)>
 <! ELEMENT CleanupType (#PCDATA)>
 <! ELEMENT ClientAnalysisID (#PCDATA)>
 <! ELEMENT ClientAnalyteID (#PCDATA)>
 <! ELEMENT ClientAnalyteName (#PCDATA)>
 <! ELEMENT ClientDetectionLimit (#PCDATA)>
 <! ELEMENT ClientDetectionLimitUnits (#PCDATA)>
 <! ELEMENT ClientID (#PCDATA)>
 <! ELEMENT ClientInstrumentQCType (#PCDATA)>
 <! ELEMENT ClientMethodCategory (#PCDATA)>
 <! ELEMENT ClientMethodCode (#PCDATA)>
 <! ELEMENT ClientMethodID (#PCDATA)>
 <! ELEMENT ClientMethodModificationDescription (#PCDATA)>
 <! ELEMENT ClientMethodModificationID (#PCDATA)>

<! ELEMENT ClientMethodName (#PCDATA)>
<! ELEMENT ClientMethodSource (#PCDATA)>
<! ELEMENT ClientMethodType (#PCDATA)>
<! ELEMENT ClientMethodVersion (#PCDATA)>
<! ELEMENT ClientName (#PCDATA)>
<! ELEMENT ClientQuantitationLimit (#PCDATA)>
<! ELEMENT ClientQuantitationLimitUnits (#PCDATA)>
<! ELEMENT ClientSampleID (#PCDATA)>
<! ELEMENT Column (#PCDATA)>
<! ELEMENT ColumnInternalDiameter (#PCDATA)>
<! ELEMENT ColumnInternalDiameterUnits (#PCDATA)>
<! ELEMENT ColumnLength (#PCDATA)>
<! ELEMENT ColumnLengthUnits (#PCDATA)>
<! ELEMENT Coeffa0 (#PCDATA)>
<! ELEMENT Coeffa1 (#PCDATA)>
<! ELEMENT Coeffa2 (#PCDATA)>
<! ELEMENT Coeffa3 (#PCDATA)>
<! ELEMENT CoeffOfDetermination (#PCDATA)>
<! ELEMENT CoeffOfDeterminationLimitLow (#PCDATA)>
<! ELEMENT CoeffOfDeterminationLimitType (#PCDATA)>
<! ELEMENT CollectedDate (#PCDATA)>
<! ELEMENT CollectedEndDate (#PCDATA)>
<! ELEMENT Comment (#PCDATA)>
<! ELEMENT Composite (#PCDATA)>
<! ELEMENT ConfigurationAnalysisID (#PCDATA)>
<! ELEMENT CoolerID (#PCDATA)>
<! ELEMENT CorrelationCoeff (#PCDATA)>
<! ELEMENT CorrelationCoeffLimitLow (#PCDATA)>
<! ELEMENT CorrelationCoeffLimitType (#PCDATA)>
<! ELEMENT Counts (#PCDATA)>
<! ELEMENT CountsUncertainty (#PCDATA)>
<! ELEMENT CountsUncertaintyConfidenceLevel (#PCDATA)>
<! ELEMENT CountsUncertaintyDetermination (#PCDATA)>
<! ELEMENT CountsUncertaintyIntervalType (#PCDATA)>
<! ELEMENT CountsUncertaintyLimitHigh (#PCDATA)>
<! ELEMENT CountsUncertaintyLimitLow (#PCDATA)>
<! ELEMENT CountsUncertaintyType (#PCDATA)>
<! ELEMENT CountsUnits (#PCDATA)>
<! ELEMENT CustodyID (#PCDATA)>
<! ELEMENT DateFormat (#PCDATA)>
<! ELEMENT DetectionLimit (#PCDATA)>
<! ELEMENT DetectionLimitType (#PCDATA)>
<! ELEMENT DetectionLimitUnits (#PCDATA)>
<! ELEMENT DetectorID (#PCDATA)>
<! ELEMENT DetectorType (#PCDATA)>
<! ELEMENT DifferenceErrorRatio (#PCDATA)>
<! ELEMENT DilutionFactor (#PCDATA)>
<! ELEMENT EDDID (#PCDATA)>
<! ELEMENT EDDImplementationID (#PCDATA)>
<! ELEMENT EDDImplementationVersion (#PCDATA)>
<! ELEMENT EDDVersion (#PCDATA)>
<! ELEMENT Efficiency (#PCDATA)>
<! ELEMENT EquipmentBatch (#PCDATA)>
<! ELEMENT ExpectedResult (#PCDATA)>
<! ELEMENT ExpectedResultUncertainty (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyConfidenceLevel (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyDetermination (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyIntervalType (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyLimitHigh (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyLimitLow (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyType (#PCDATA)>
<! ELEMENT ExpectedResultUncertaintyUnits (#PCDATA)>
<! ELEMENT ExpectedResultUnits (#PCDATA)>

<! ELEMENT Filtered (#PCDATA)>
<! ELEMENT Final Amount (#PCDATA)>
<! ELEMENT Final Amount Units (#PCDATA)>
<! ELEMENT GeneratingSystemID (#PCDATA)>
<! ELEMENT GeneratingSystemVersion (#PCDATA)>
<! ELEMENT HandledDate (#PCDATA)>
<! ELEMENT HandlingBatch (#PCDATA)>
<! ELEMENT HandlingType (#PCDATA)>
<! ELEMENT HeatedPurge (#PCDATA)>
<! ELEMENT Inclusion (#PCDATA)>
<! ELEMENT Initial Amount (#PCDATA)>
<! ELEMENT Initial Amount Units (#PCDATA)>
<! ELEMENT InjectionVolume (#PCDATA)>
<! ELEMENT InjectionVolume Units (#PCDATA)>
<! ELEMENT InstrumentID (#PCDATA)>
<! ELEMENT LabAddress1 (#PCDATA)>
<! ELEMENT LabAddress2 (#PCDATA)>
<! ELEMENT LabAnalysisID (#PCDATA)>
<! ELEMENT LabAnalyteID (#PCDATA)>
<! ELEMENT LabCity (#PCDATA)>
<! ELEMENT LabContract (#PCDATA)>
<! ELEMENT LabContractModificationID (#PCDATA)>
<! ELEMENT LabContractModificationDescription (#PCDATA)>
<! ELEMENT LabCountry (#PCDATA)>
<! ELEMENT LabDataPackageID (#PCDATA)>
<! ELEMENT LabDataPackageName (#PCDATA)>
<! ELEMENT LabDataPackageVersion (#PCDATA)>
<! ELEMENT LabFileID (#PCDATA)>
<! ELEMENT LabID (#PCDATA)>
<! ELEMENT LabInstrumentQCID (#PCDATA)>
<! ELEMENT LabMethodID (#PCDATA)>
<! ELEMENT LabMethodName (#PCDATA)>
<! ELEMENT LabName (#PCDATA)>
<! ELEMENT LabNarrative (#PCDATA)>
<! ELEMENT LabPointOfContact (#PCDATA)>
<! ELEMENT LabPointOfContactElectronicAddress (#PCDATA)>
<! ELEMENT LabPointOfContactTitle (#PCDATA)>
<! ELEMENT LabPointOfContactType (#PCDATA)>
<! ELEMENT LabQualifiers (#PCDATA)>
<! ELEMENT LabQualifiersDefinition (#PCDATA)>
<! ELEMENT LabReceiptDate (#PCDATA)>
<! ELEMENT LabReportedDate (#PCDATA)>
<! ELEMENT LabReportingBatch (#PCDATA)>
<! ELEMENT LabResultStatus (#PCDATA)>
<! ELEMENT LabSampleID (#PCDATA)>
<! ELEMENT LabState (#PCDATA)>
<! ELEMENT LabTelephoneNumber (#PCDATA)>
<! ELEMENT LabType (#PCDATA)>
<! ELEMENT LabZipCode (#PCDATA)>
<! ELEMENT LocationID (#PCDATA)>
<! ELEMENT LocationName (#PCDATA)>
<! ELEMENT LotNumber (#PCDATA)>
<! ELEMENT Mass (#PCDATA)>
<! ELEMENT MassLimitHigh (#PCDATA)>
<! ELEMENT MassLimitLow (#PCDATA)>
<! ELEMENT MassLimitType (#PCDATA)>
<! ELEMENT MassUnits (#PCDATA)>
<! ELEMENT MatrixID (#PCDATA)>
<! ELEMENT MatrixMedium (#PCDATA)>
<! ELEMENT MeanCalibrationFactor (#PCDATA)>
<! ELEMENT MeanCalibrationFactorUnits (#PCDATA)>
<! ELEMENT MeanRetentionTime (#PCDATA)>
<! ELEMENT MeanRetentionTimeLimitHigh (#PCDATA)>

<! ELEMENT MeanRetentionTimeLimitLow (#PCDATA)>
<! ELEMENT MeanRetentionTimeLimitType (#PCDATA)>
<! ELEMENT MeanRetentionTimeUnits (#PCDATA)>
<! ELEMENT MeanRRF (#PCDATA)>
<! ELEMENT MeanRRFLimitLow (#PCDATA)>
<! ELEMENT MeanRRFLimitType (#PCDATA)>
<! ELEMENT MethodBatch (#PCDATA)>
<! ELEMENT MethodCategory (#PCDATA)>
<! ELEMENT MethodCode (#PCDATA)>
<! ELEMENT MethodID (#PCDATA)>
<! ELEMENT MethodLevel (#PCDATA)>
<! ELEMENT MethodModificationDescription (#PCDATA)>
<! ELEMENT MethodModificationID (#PCDATA)>
<! ELEMENT MethodName (#PCDATA)>
<! ELEMENT MethodSource (#PCDATA)>
<! ELEMENT MethodType (#PCDATA)>
<! ELEMENT MethodVersion (#PCDATA)>
<! ELEMENT OriginalClientSampleID (#PCDATA)>
<! ELEMENT OriginalLabSampleID (#PCDATA)>
<! ELEMENT PeakID (#PCDATA)>
<! ELEMENT PercentBreakdown (#PCDATA)>
<! ELEMENT PercentBreakdownLimitHigh (#PCDATA)>
<! ELEMENT PercentBreakdownLimitType (#PCDATA)>
<! ELEMENT PercentDifference (#PCDATA)>
<! ELEMENT PercentDifferenceLimitHigh (#PCDATA)>
<! ELEMENT PercentDifferenceLimitLow (#PCDATA)>
<! ELEMENT PercentDifferenceLimitType (#PCDATA)>
<! ELEMENT PercentRatio (#PCDATA)>
<! ELEMENT PercentRatioLimitHigh (#PCDATA)>
<! ELEMENT PercentRatioLimitLow (#PCDATA)>
<! ELEMENT PercentRatioLimitType (#PCDATA)>
<! ELEMENT PercentRecovery (#PCDATA)>
<! ELEMENT PercentRecoveryLimitHigh (#PCDATA)>
<! ELEMENT PercentRecoveryLimitLow (#PCDATA)>
<! ELEMENT PercentRecoveryLimitType (#PCDATA)>
<! ELEMENT PercentRecoveryType (#PCDATA)>
<! ELEMENT PercentRSD (#PCDATA)>
<! ELEMENT PercentRSDLimitHigh (#PCDATA)>
<! ELEMENT PercentRSDLimitLow (#PCDATA)>
<! ELEMENT PercentRSDLimitType (#PCDATA)>
<! ELEMENT PhaseAnalyzed (#PCDATA)>
<! ELEMENT PreparationBatch (#PCDATA)>
<! ELEMENT PreparationPurificationType (#PCDATA)>
<! ELEMENT PreparationType (#PCDATA)>
<! ELEMENT PreparedDate (#PCDATA)>
<! ELEMENT Preservative (#PCDATA)>
<! ELEMENT ProcedureID (#PCDATA)>
<! ELEMENT ProcedureName (#PCDATA)>
<! ELEMENT ProjectID (#PCDATA)>
<! ELEMENT ProjectName (#PCDATA)>
<! ELEMENT QCCategory (#PCDATA)>
<! ELEMENT QCLinkage (#PCDATA)>
<! ELEMENT QCType (#PCDATA)>
<! ELEMENT QuantitationBasis (#PCDATA)>
<! ELEMENT QuantitationLimit (#PCDATA)>
<! ELEMENT QuantitationLimitType (#PCDATA)>
<! ELEMENT QuantitationLimitUnits (#PCDATA)>
<! ELEMENT Quarantine (#PCDATA)>
<! ELEMENT ReferenceDate (#PCDATA)>
<! ELEMENT ReportingLimit (#PCDATA)>
<! ELEMENT ReportingLimitType (#PCDATA)>
<! ELEMENT ReportingLimitUnits (#PCDATA)>
<! ELEMENT Resolution (#PCDATA)>

```
<! ELEMENT Resol uti onLi mi tHi gh (#PCDATA)>
<! ELEMENT Resol uti onLi mi tLow (#PCDATA)>
<! ELEMENT Resol uti onLi mi tType (#PCDATA)>
<! ELEMENT Resol uti onType (#PCDATA)>
<! ELEMENT Resol uti onUni ts (#PCDATA)>
<! ELEMENT Resul t (#PCDATA)>
<! ELEMENT Resul tBasi s (#PCDATA)>
<! ELEMENT Resul tLi mi tHi gh (#PCDATA)>
<! ELEMENT Resul tLi mi tLow (#PCDATA)>
<! ELEMENT Resul tLi mi tType (#PCDATA)>
<! ELEMENT Resul tType (#PCDATA)>
<! ELEMENT Resul tUncertai nty (#PCDATA)>
<! ELEMENT Resul tUncertai ntyConfi denceLevel (#PCDATA)>
<! ELEMENT Resul tUncertai ntyDetermi nati on (#PCDATA)>
<! ELEMENT Resul tUncertai ntyI nterval Type (#PCDATA)>
<! ELEMENT Resul tUncertai ntyLi mi tHi gh (#PCDATA)>
<! ELEMENT Resul tUncertai ntyLi mi tLow (#PCDATA)>
<! ELEMENT Resul tUncertai ntyType (#PCDATA)>
<! ELEMENT Resul tUncertai ntyUni ts (#PCDATA)>
<! ELEMENT Resul tUni ts (#PCDATA)>
<! ELEMENT Retenti onTi me (#PCDATA)>
<! ELEMENT Retenti onTi meUni ts (#PCDATA)>
<! ELEMENT RPD (#PCDATA)>
<! ELEMENT RPDLi mi tHi gh (#PCDATA)>
<! ELEMENT RPDLi mi tType (#PCDATA)>
<! ELEMENT RPDType (#PCDATA)>
<! ELEMENT RRF (#PCDATA)>
<! ELEMENT RRFLi mi tLow (#PCDATA)>
<! ELEMENT RRFLi mi tType (#PCDATA)>
<! ELEMENT RunBatch (#PCDATA)>
<! ELEMENT Sampl eAmount (#PCDATA)>
<! ELEMENT Sampl eAmountUni ts (#PCDATA)>
<! ELEMENT Sampl i ngBatch (#PCDATA)>
<! ELEMENT Shi ppi ngBatch (#PCDATA)>
<! ELEMENT Si tel D (#PCDATA)>
<! ELEMENT Si teName (#PCDATA)>
<! ELEMENT Sol vent (#PCDATA)>
<! ELEMENT StandardSource (#PCDATA)>
<! ELEMENT StorageBatch (#PCDATA)>
<! ELEMENT Tai l i ngFactor (#PCDATA)>
<! ELEMENT Tai l i ngFactorLi mi tHi gh (#PCDATA)>
<! ELEMENT Tai l i ngFactorLi mi tType (#PCDATA)>
<! ELEMENT Temperature (#PCDATA)>
<! ELEMENT TemperatureUni ts (#PCDATA)>
<! ELEMENT Wavel ength (#PCDATA)>
<! ELEMENT Wavel engthUni ts (#PCDATA)>
<! ELEMENT Wei ghti ngFactor (#PCDATA)>
<! ELEMENT Yi el d (#PCDATA)>
```