

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- SEDD_5-2_GENERAL_1_2. dtd 12/14/2009 -->
<!-- Acronym Description -->
<!-- EDD - Electronic Data Deliverable -->
<!-- ID - Identity -->
<!-- Lab - Laboratory -->
<!-- QC - Quality Control -->
<!ELEMENT Header (
    ClientID|
    ClientName|
    Comment|
    DateFormat|
    EDDID|
    EDDImplementationID|
    EDDImplementationVersion|
    EDDVersion|
    GeneratingSystemID|
    GeneratingSystemVersion|
    LabContract|
    LabContractModificationDescription|
    LabContractModificationID|
    LabDataPackageID|
    LabDataPackageName|
    LabDataPackageVersion|
    LabID|
    LabName|
    LabNarrative|
    LabQualityDefinition|
    LabReportedDate|
    ProjectID|
    ProjectName|
    SiteID|
    SiteName|
    ContactInformation|
    SampleUsageMethod
)*>
<!ELEMENT Analysis (
    Comment|
    DilutionFactor|
    LabAnalysisID|
    ResultBasis
)*>
<!ELEMENT Characteristic (
    CharacteristicType|
    CharacteristicValue|
    CharacteristicUnits|
    Comment
)*>
<!ELEMENT ContactInformation (
    LabAddress1|
    LabAddress2|
    LabCity|
    LabCountry|
    LabID|
    LabName|
    LabPointOfContact|
    LabPointOfContactEmailAddress|
    LabPointOfContactTitle|
    LabPointOfContactType|
    LabState|
    LabTelephoneNumber|
    LabType|
    LabZipCode
)

```

```

    )*>
<! ELEMENT Handling (
    Cl ientMethodCode|
    Cl ientMethodID|
    Cl ientMethodModi fi cati onDescri pti on|
    Cl ientMethodModi fi cati onID|
    Cl ientMethodName|
    Cl ientMethodSource|
    Cl ientMethodVersi on|
    Comment|
    Handl i ngType|
    MethodCode|
    MethodID|
    MethodModi fi cati onDescri pti on|
    MethodModi fi cati onID|
    MethodName|
    MethodSource|
    MethodVersi on|
    Characteri sti c
    )*>
<! ELEMENT ReportedResult (
    Anal yteName|
    Anal yteNameContext|
    Anal yteType|
    CASRegi stryNumber|
    Cl ientAnal yteID|
    Cl ientAnal yteName|
    Cl ientDetecti onLi mi t|
    Cl ientDetecti onLi mi tUni ts|
    Cl ientQuanti tati onLi mi t|
    Cl ientQuanti tati onLi mi tUni ts|
    Comment|
    Detecti onLi mi t|
    Detecti onLi mi tType|
    Detecti onLi mi tUni ts|
    LabAnal ysi sID|
    LabQual i fi ers|
    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|
    Result|
    ResultType|
    ResultUncertai nty|
    ResultUncertai ntyUni ts|
    ResultUni ts
    )*>
<! ELEMENT SamplePl usMethod (
    Cl ientID|
    Cl ientMethodCategory|
    Cl ientMethodCode|
    Cl ientMethodID|
    Cl ientMethodModi fi cati onDescri pti on|
    Cl ientMethodModi fi cati onID|
    Cl ientMethodName|
    Cl ientMethodSource|
    Cl ientMethodType|
    Cl ientMethodVersi on|
    Cl ientName|
    Cl ientSampl eID|
    Col l ectedDate|

```

```

Comment|
Composi te|
Fi l tered|
LabContract|
LabContractModi fi cati onDescri pti on|
LabContractModi fi cati onI D|
LabI D|
LabName|
LabRecei ptDate|
LabReporti ngBatch|
LabSampl eI D|
Locati onI D|
Locati onName|
Matri xI D|
Matri xMedi um|
MethodCategory|
MethodCode|
MethodI D|
MethodLevel|
MethodModi fi cati onDescri pti on|
MethodModi fi cati onI D|
MethodName|
MethodSource|
MethodType|
MethodVersi on|
Preservati ve|
Proj ectI D|
Proj ectName|
QCType|
Si tel D|
Si teName|
Anal ysi s|
ReportedResul t|
Handl i ng|
Characteri sti c
)*>

```

```

<! ELEMENT Anal yteName (#PCDATA)>
<! ELEMENT Anal yteNameContext (#PCDATA)>
<! ELEMENT Anal yteType (#PCDATA)>
<! ELEMENT CASRegi stryNumber (#PCDATA)>
<! ELEMENT Characteri sti cType (#PCDATA)>
<! ELEMENT Characteri sti cVal ue (#PCDATA)>
<! ELEMENT Characteri sti cUni ts (#PCDATA)>
<! ELEMENT Cl ientAnal yteI D (#PCDATA)>
<! ELEMENT Cl ientAnal yteName (#PCDATA)>
<! ELEMENT Cl ientDetecti onLi mi t (#PCDATA)>
<! ELEMENT Cl ientDetecti onLi mi tUni ts (#PCDATA)>
<! ELEMENT Cl ientI D (#PCDATA)>
<! ELEMENT Cl ientMethodCategory (#PCDATA)>
<! ELEMENT Cl ientMethodCode (#PCDATA)>
<! ELEMENT Cl ientMethodI D (#PCDATA)>
<! ELEMENT Cl ientMethodModi fi cati onDescri pti on (#PCDATA)>
<! ELEMENT Cl ientMethodModi fi cati onI D (#PCDATA)>
<! ELEMENT Cl ientMethodName (#PCDATA)>
<! ELEMENT Cl ientMethodSource (#PCDATA)>
<! ELEMENT Cl ientMethodType (#PCDATA)>
<! ELEMENT Cl ientMethodVersi on (#PCDATA)>
<! ELEMENT Cl ientName (#PCDATA)>
<! ELEMENT Cl ientQuanti tati onLi mi t (#PCDATA)>
<! ELEMENT Cl ientQuanti tati onLi mi tUni ts (#PCDATA)>
<! ELEMENT Cl ientSampl eI D (#PCDATA)>
<! ELEMENT Col l ectedDate (#PCDATA)>

```

<! ELEMENT Comment (#PCDATA)>
 <! ELEMENT Composite (#PCDATA)>
 <! ELEMENT DateFormat (#PCDATA)>
 <! ELEMENT DetectionLimit (#PCDATA)>
 <! ELEMENT DetectionLimitType (#PCDATA)>
 <! ELEMENT DetectionLimitUnits (#PCDATA)>
 <! ELEMENT DilutionFactor (#PCDATA)>
 <! ELEMENT EDDID (#PCDATA)>
 <! ELEMENT EDDImplementationID (#PCDATA)>
 <! ELEMENT EDDImplementationVersion (#PCDATA)>
 <! ELEMENT EDDVersion (#PCDATA)>
 <! ELEMENT Filtered (#PCDATA)>
 <! ELEMENT GeneratingSystemID (#PCDATA)>
 <! ELEMENT GeneratingSystemVersion (#PCDATA)>
 <! ELEMENT HandlingType (#PCDATA)>
 <! ELEMENT LabAddress1 (#PCDATA)>
 <! ELEMENT LabAddress2 (#PCDATA)>
 <! ELEMENT LabAnalysisID (#PCDATA)>
 <! ELEMENT LabCity (#PCDATA)>
 <! ELEMENT LabContract (#PCDATA)>
 <! ELEMENT LabContractModificationDescription (#PCDATA)>
 <! ELEMENT LabContractModificationID (#PCDATA)>
 <! ELEMENT LabCountry (#PCDATA)>
 <! ELEMENT LabDataPackageID (#PCDATA)>
 <! ELEMENT LabDataPackageName (#PCDATA)>
 <! ELEMENT LabDataPackageVersion (#PCDATA)>
 <! ELEMENT LabID (#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 LabRecei ptDate (#PCDATA)>
 <! ELEMENT LabReportedDate (#PCDATA)>
 <! ELEMENT LabReportingBatch (#PCDATA)>
 <! ELEMENT LabSampleID (#PCDATA)>
 <! ELEMENT LabState (#PCDATA)>
 <! ELEMENT LabTelephoneNumber (#PCDATA)>
 <! ELEMENT LabType (#PCDATA)>
 <! ELEMENT LabZipCode (#PCDATA)>
 <! ELEMENT LocationID (#PCDATA)>
 <! ELEMENT LocationName (#PCDATA)>
 <! ELEMENT MatrixID (#PCDATA)>
 <! ELEMENT MatrixMedium (#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 Preservative (#PCDATA)>
 <! ELEMENT ProjectID (#PCDATA)>
 <! ELEMENT ProjectName (#PCDATA)>
 <! ELEMENT QCType (#PCDATA)>
 <! ELEMENT QuantitationLimit (#PCDATA)>
 <! ELEMENT QuantitationLimitType (#PCDATA)>

```
<! ELEMENT Quanti tati onLi mi tUni ts (#PCDATA)>  
<! ELEMENT Reporti ngLi mi t (#PCDATA)>  
<! ELEMENT Reporti ngLi mi tType (#PCDATA)>  
<! ELEMENT Reporti ngLi mi tUni ts (#PCDATA)>  
<! ELEMENT Resul t (#PCDATA)>  
<! ELEMENT Resul tBasi s (#PCDATA)>  
<! ELEMENT Resul tType (#PCDATA)>  
<! ELEMENT Resul tUncertai nty (#PCDATA)>  
<! ELEMENT Resul tUncertai ntyUni ts (#PCDATA)>  
<! ELEMENT Resul tUni ts (#PCDATA)>  
<! ELEMENT Si teID (#PCDATA)>  
<! ELEMENT Si teName (#PCDATA)>
```