

EXHIBIT E
QUALITY SYSTEMS

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Exhibit E - Quality Systems

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1.0 QUALITY SYSTEM

1.1 Overview

Since the purpose of this analytical service is to provide analytical data for the use by the U.S. Environmental Protection Agency (EPA) in support of the investigation and clean-up activities under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the Superfund Amendments and Reauthorization Act (SARA), the Contractor is responsible for developing and implementing a Quality System to enforce the requirements of the EPA CIO 2105.0 "Specifications and Guidelines for Quality Systems for Environmental Data Collection and Environmental Technology Programs". This will require the implementation of a quality system that meets the EPA's goal of providing data of documented quality.

1.1.1 The quality system provides the framework for planning, implementing, assessing, and improving work performed by the Contractor for performing quality assurance (QA) and quality control (QC) activities. Effective implementation of the quality system leads to several benefits including:

- Scientific Data Integrity - The Contractor will produce and submit data of known and documented quality;
- Effective Management of Internal and External Activities - The quality system requires documentation of activities and oversight for evaluation purposes which will reduce the potential for waste and abuse; and
- Continual Improvement - The continual improvement component of the quality system leads to the development of a better more responsive quality system and technical system which should result in better products and services.

1.1.2 Overall, successful implementation of the quality system will reduce the Agency's vulnerabilities in decision making and increase the EPA's credibility by providing the ability to make reliable, timely, cost effective, and defensible decisions. The consequences of not having a successfully implemented quality system include the potential to waste time, money, and resources, which increase uncertainty in the EPA's decision.

1.1.3 Under this program, the EPA requires two forms of documentation for the quality system:

- A Quality Management Plan (QMP) which documents the organization quality system; and
- A Quality Assurance Project Plan (QAPP) which documents the application of quality related activities to an activity-specific effort.

NOTE: The Contractor may combine these two documents into a single document that describes the organization's quality system and the application of this system to the work performed under this program.

2.0 QUALITY MANAGEMENT PLAN

During the contract solicitation process, the Contractor is required to submit the QMP or equivalent to the EPA Contracting Officer (CO). The QMP documents how an organization structures its quality system and describes its quality policies and procedures; criteria for and areas of application; and roles, responsibilities, and authorities. It also describes an organization's policies and procedures for implementing and assessing the effectiveness of the quality system. The Contractor shall follow the EPA Requirements for Quality Management Plans (QA/R-2) EPA/240/B-01/002 (or subsequent version) for guidance.

- 2.1 The QMP should describe the Quality System that is designed to support the objectives of the organization in providing the analytical services required in this document.
- 2.2 The QMP must be sufficiently inclusive, explicit, and readable to enable both management and staff to understand the priority which management places on QA and QC activities, established quality policies and procedures, and their respective quality related roles and responsibilities.
- 2.3 The QMP shall document management practices, including QA and QC activities, used to ensure that the results of technical work are of the type and quality needed for their intended use.
- 2.4 The QMP shall document the following: the mission and quality policy of the organization; the specific roles, authorities, and responsibilities of management and staff with respect to QA and QC activities; the means by which effective communications with personnel actually performing the work are assured; the processes used to plan, implement, and assess the work performed; the process by which measures of effectiveness for QA and QC activities will be established and how frequently effectiveness will be measured; and the continual improvement based on lessons learned from previous experience.
- 2.5 The elements to be addressed in a QMP include: management and organization; quality system description; personnel qualifications and training; procurement of items and services; documentation and records; computer hardware and software; planning; implementation of work processes; assessment and response; and quality improvement.

NOTE: It is not necessary for the Contractor to present the information in the same order as outlined above as long as each item is adequately addressed in the plan.

3.0 QUALITY ASSURANCE PROJECT PLAN

3.1 Introduction

The EPA requires that all environmental data used in decision-making be supported by an approved QAPP. The QAPP integrates all technical and quality aspects of a project including planning, implementation, and assessment. The purpose of the QAPP is to document how QA and QC are applied to an environmental data operation to assure that the results obtained are of the type and quality needed and expected for this program. The Contractor shall follow the EPA Requirements for Quality Assurance Project Plans, EPA QA/R-5 (EPA/240/B-01/003) (or subsequent version) for guidance.

- 3.1.1 The Contractor shall prepare a written QAPP which describes the procedures that are implemented to:
- Maintain data integrity, validity and usability;
 - Ensure that analytical measurement systems are maintained in an acceptable state of stability and reproducibility;
 - Detect problems through data assessment and establish corrective action procedures which keep the analytical process reliable; and
 - Document all aspects of the measurement process to provide data which are technically sound and legally defensible.
- 3.1.2 The QAPP must present, in specific terms, the policies, organization, objectives, functional guidelines, and specific QA and QC activities designed to achieve the data quality requirements in this contract. Where applicable, Standard Operating Procedures (SOPs) pertaining to each element shall be included or referenced as part of the QAPP.
- 3.1.3 The QAPP shall be available during on-site laboratory evaluations.
- 3.1.4 The QAPP shall be submitted within 7 days of written request by the Analytical Services Branch Contract Laboratory Program COR (ASB CLP COR).

3.2 Required Elements of a Quality Assurance Project Plan

The QAPP shall be paginated consecutively in ascending order. The required elements of a laboratory's QAPP are outlined in this section. This outline should be used as a framework for developing the QAPP.

A. Organization and Personnel

1. QA Policy and Objectives (the mission and quality policy of the organization)
2. QA Management (the specific roles, authorities, and responsibilities of management and staff with respect to QA and QC activities)
 - a. Organization
 - b. Assignment of QA/QC Responsibilities
 - c. Reporting Relationships (the means by which effective communication with personnel actually performing the work are ensured)
 - d. QA Document Control Procedures
 - e. QA Program Assessment Procedures (the process used to plan, implement, and assess the work performed)

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3. Key Personnel (laboratory personnel involved in QA and QC activities)
 - a. Resumes
 - b. Education and Experience Relevant to this Contract
 - c. Training Records and Progress
- B. Facilities and Equipment
 1. Instrumentation and Backup Alternatives
 2. Maintenance Activities and Schedules
- C. Document Control
 1. Laboratory Notebook Policy
 2. Sample Tracking/Custody Procedures
 3. Logbook Maintenance and Archiving Procedures
 4. Complete Sample Delivery Group (SDG) File (CSF) Organization, Preparation, and Review Procedures
 5. Procedures for Preparation, Approval, Review, Revision, and Distribution of SOPs
 6. Process for Revision of Technical or Documentation Procedures
- D. Analytical Methodology
 1. Calibration Procedures and Frequency
 2. Sample Preparation/Extraction Procedures
 3. Sample Analysis Procedures
 4. Standards Preparation Procedures
 5. Decision Processes, Procedures, and Responsibility for Initiation of Corrective Action
- E. Data Generation
 1. Data Collection Procedures
 2. Data Reduction Procedures
 3. Data Validation Procedures
 4. Data Reporting and Authorization Procedures
- F. QA (the process which measures the effectiveness of QA will be established and how frequently effectiveness will be measured)
 1. Data QA
 2. Systems/Internal Audits
 3. Performance/External Audits
 4. Corrective Action Procedures (the continual improvement based on lessons learned from previous experience)
 5. QA Reporting Procedures
 6. Responsibility Designation
- G. QC (the overall system of technical activities that measures the attributes and performance of a process, item, or service against defined standards to verify that they meet the stated requirements established by the EPA; operational techniques and activities that are used to fulfill requirements for quality)

1. Solvent, Reagent, and Adsorbent Check Analysis
2. Reference Material Analysis
3. Internal QC Checks
4. Corrective Action and Determination of QC Limit Procedures
5. Responsibility Designation

3.3 Submission of the Quality Assurance Project Plan

3.3.1 Initial Submission

The Contractor is required to submit their QAPP to the EPA CO within the number of days provided in the associated laboratory contract document. The Contractor shall maintain a QAPP (fully compliant with the requirements of this contract) on file at their facility for the term of the contract.

3.3.2 Revision Submissions

The revised QAPP will become the official QAPP under the contract and may be used during legal proceedings.

3.3.2.1 During the term of the contract, the Contractor shall amend the QAPP when the following circumstances occur:

- The EPA modifies technical requirements of the Statement of Work (SOW) or the contract;
- The EPA notifies the Contractor of deficiencies in the QAPP document;
- The EPA notifies the Contractor of deficiencies resulting from the EPA's review of the Contractor's performance;
- The Contractor identifies changes in organization, personnel, facility, equipment, policy, or procedures; or
- The Contractor identifies deficiencies resulting from the internal review of their organization, personnel, facility, equipment, policy, procedure or QAPP document.

3.3.2.2 The Contractor shall submit the amended QAPP to the recipient(s) identified in Exhibit B - Reporting and Deliverables Requirements, Table 1 - Deliverable Schedule, within 14 days of the time when any one of the circumstances listed above occurs.

3.3.2.2.1 All changes in the QAPP shall be clearly marked (e.g., a bar in the margin indicating where the change is found in the document, or highlighting the change by underlining the change, bold printing the change, or using a different print font) and the amended section pages shall have the date on which the changes were implemented.

3.3.2.2.2 The Contractor shall archive all amendments to the QAPP document for future reference by the Government.

3.3.2.3 The Contractor shall send a copy of the latest version of the QAPP document within 7 days of a written request by the ASB CLP COR, as directed. The EPA requestor will designate the recipients.

4.0 STANDARD OPERATING PROCEDURES

4.1 Introduction

To obtain reliable results, adherence to prescribed analytical methodology is imperative. In any operation that is performed on a repetitive basis, reproducibility is best accomplished through the use of SOPs. As defined by the EPA, an SOP is a written document which provides directions for the step-by-step execution of an operation, analysis, or action which is commonly accepted as the method for performing certain routine or repetitive tasks. The Contractor shall follow the EPA Guidance for Preparing Standard Operating Procedures (SOPs) (QA/G-6) (EPA/600/B-07/001) (or subsequent version) for guidance.

4.1.1 SOPs prepared by the Contractor shall be functional (i.e., clear, comprehensive, up to date, and sufficiently detailed to permit duplication of results by qualified analysts).

4.1.2 All SOPs shall reflect activities as they are currently performed in the laboratory. In addition, all SOPs shall be:

- Consistent with current EPA regulations, guidelines, and the CLP contract's requirements;
- Consistent with instrument(s) manufacturer's specific instruction manuals;
- Available to the Government during an on-site laboratory evaluation. A complete set of SOPs shall be available for inspection at such evaluations. During on-site laboratory evaluations, laboratory personnel may be asked to demonstrate the application of the SOPs;
- Available to designated recipients within 7 days, upon request by the ASB CLP COR;
- Capable of providing for the development of documentation that is sufficiently complete to record the performance of all tasks required by the protocol;
- Capable of demonstrating the validity of data reported by the Contractor and explaining the cause of missing or inconsistent results;
- Capable of describing the corrective measures and feedback mechanism utilized when analytical results do not meet protocol requirements;
- Reviewed regularly and updated as necessary when contract, facility, or Contractor procedural modifications are made;
- Archived for future reference in usability or evidentiary situations;
- Available at specific workstations, as appropriate;
- Reviewed and signed by all Contractor personnel performing actions identified in the SOP; and
- Subject to a document control procedure which precludes the use of outdated or inappropriate SOPs.

4.2 Format

The format for SOPs may vary depending upon the type of activity for which they are prepared. The SOPs shall be paginated consecutively in ascending order. At a minimum, the following sections shall be included:

- Title Page;
- Document Control;
- Scope and Applicability;
- Summary of Method;
- Definitions (acronyms, abbreviations, and specialized forms used in the SOP);
- Health and Safety;
- Personnel Qualifications;
- Interferences;
- Apparatus and Materials (list or specify, also note designated locations where found);
- Handling and Preservation;
- Instrument or Method Calibration;
- Sample Preparation and Analysis;
- Data Calculations;
- Procedures;
- QC limits;
- Corrective action procedures, including procedures for secondary review of information being generated;
- Documentation description and example forms;
- Data Management and Records Management;
- Miscellaneous notes and precautions; and
- References.

4.3 Required Standard Operating Procedures

The Contractor shall maintain the following SOPs:

4.3.1 Evidentiary SOPs for required chain of custody and document control.

4.3.2 Sample receipt and storage:

- Sample receipt and identification logbooks;
- Refrigerator temperature logbooks;
- Extract storage logbooks; and
- Security precautions.

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4.3.3 Sample preparation:

- Reagent purity check procedures and documentation;
- Extraction procedures;
- Extraction bench sheets; and
- Extraction logbook maintenance.

4.3.4 Glassware cleaning

4.3.5 Calibration (balances, pipettes, etc.):

- Procedures;
- Frequency requirements;
- Preventative maintenance schedule and procedures;
- Acceptance criteria and corrective actions; and
- Logbook maintenance authorization.

4.3.6 Analytical procedures (for each analytical system):

- Instrument performance specifications;
- Instrument operating procedures;
- Data acquisition system operation;
- Procedures used when automatic quantitation algorithms are overridden;
- QC-required parameters;
- Analytical sequence/injection logbooks; and
- Instrument error and editing flag descriptions and resulting corrective actions.

4.3.7 Maintenance activities (for each analytical system):

- Preventative maintenance schedule and procedures;
- Corrective maintenance determinants and procedures; and
- Maintenance authorization.

4.3.8 Analytical standards:

- Standard coding/identification and inventory system;
- Standards preparation logbook(s);
- Standard preparation procedures;
- Procedures for equivalency/traceability analyses and documentation;
- Purity logbook (primary standards and solvents);
- Storage, replacement, and labeling requirements; and
- QC and corrective action measures.

- 4.3.9 Data reduction procedures:
- Data processing systems operation;
 - Outlier identification methods;
 - Identification of data requiring corrective action; and
 - Procedures for format and/or forms for each operation.
- 4.3.10 Documentation policy/procedures:
- Contractor/analyst's notebook policy, including review policy;
 - CSF contents;
 - CSF organization and assembly procedures, including review policy; and
 - Document inventory procedures, including review policy.
- 4.3.11 Data validation/self-inspection procedures:
- Data flow and chain of command for data review;
 - Procedures for measuring precision and accuracy;
 - Evaluation parameters for identifying systematic errors;
 - Procedures to ensure that deliverables are complete and compliant with the requirements in Exhibit B - Reporting and Deliverables Requirements and Exhibit H - Format for Electronic Data Deliverables;
 - Procedures to ensure that hardcopy deliverables are in agreement with their comparable electronic deliverables;
 - Demonstration of internal QA inspection procedure [demonstrated by supervisory sign-off on personal notebooks, internal Performance Evaluation (PE) samples, etc.];
 - Frequency and type of internal audits (e.g., random, quarterly, spot checks, perceived trouble areas);
 - Demonstration of problem identification, corrective actions, and resumption of analytical processing. Sequence resulting from internal audit (i.e., QA feedback); and
 - Documentation of audit reports (internal and external), response, corrective action, etc.
- 4.3.12 Data management and handling:
- Procedures for controlling and estimating data entry errors;
 - Procedures for reviewing changes to data and deliverables and ensuring traceability of updates;
 - Lifecycle management procedures for testing, modifying, and implementing changes to existing computing systems to include hardware, software, and documentation or installation of new systems;
 - Database security, backup, and archival procedures including recovery from system failures;
 - System maintenance procedures and response time;

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- Individual(s) responsible for system operation, maintenance, data integrity, and security;
- Specifications for staff training procedures;
- Virus Protection procedures for software and electronic data deliverables; and
- Storage, retrieval and verification of the completeness and readability of instrument files transferred to electronic media.

4.4 Submission of the Standard Operating Procedures

4.4.1 Initial Submission

The Contractor is required to submit their SOPs to the EPA CO within 60 days after contract award. The Contractor shall maintain on file a complete set of SOPs, fully compliant with the requirements of this contract for the term of the contract.

4.4.2 Revision Submissions

The revised SOPs will become the official SOPs under the contract and may be used during legal proceedings.

4.4.2.1 During the term of the contract, the Contractor shall amend the SOPs when the following circumstances occur:

- The EPA modifies the technical requirements of the SOW or the contract;
- The EPA notifies the Contractor of deficiencies in their SOP documentation;
- The EPA notifies the Contractor of deficiencies resulting from the EPA's review of the Contractor's performance;
- The Contractor's procedures change;
- The Contractor identifies deficiencies resulting from the internal review of SOP documentation; or
- The Contractor identifies deficiencies resulting from the internal review of procedures.

4.4.2.2 The Contractor shall submit the amended or new SOPs to the recipient(s) identified in Exhibit B - Reporting and Deliverables Requirements, Table 1 - Deliverable Schedule within 14 days of when the circumstances listed above occurs.

4.4.2.2.1 All changes in the SOPs shall be clearly marked (e.g., a bar in the margin indicating where the change is in the document, highlighting the change by underlining the change, bold printing the change, or using a different print font) and the amended/new SOPs shall have the date on which the changes were implemented.

4.4.2.2.2 The Contractor shall document the reasons for the changes and archive all amended SOPs for future reference by the Government. Documentation of the reason(s) for changes to the SOPs shall also be submitted along with the SOPs.

4.4.2.3 The Contractor shall send a copy of the latest version of the SOPs within 7 days of written request by the ASB CLP COR, as directed. The EPA requestor will designate the recipients.

5.0 CHAIN OF CUSTODY

5.1 Introduction

A sample is physical evidence collected from a facility or the environment. Controlling evidence is an essential part of the hazardous waste investigation effort. To ensure that the EPA's sample data and records supporting sample related activities are admissible as evidence in litigation, Contractors are required to maintain EPA furnished samples under chain of custody and to account for all samples and supporting records of sample handling, preparation, and analysis.

The Contractor shall develop and implement the following SOPs for sample chain of custody (COC) under this contract. The Contractor shall provide the following SOPs: sample receiving, sample identification, sample security, sample storage, sample tracking and document control, electronic sample data control, and CSF organization and assembly to ensure accountability of sample chain of custody, as well as control of all sample-related records.

5.2 Sample Receiving

5.2.1 The Contractor shall designate a sample custodian responsible for receiving Government-furnished samples.

5.2.2 The Contractor shall designate a representative to receive Government-furnished samples in the event that the sample custodian is not available.

5.2.3 The sample custodian or a designated representative shall verify and record on Form DC-1 the agreement or disagreement of information recorded on all documents received with samples and information recorded on sample containers.

5.2.4 The sample custodian or a designated representative shall verify and record the following information on Form DC-1 as samples are received and inspected:

- Presence or absence and condition of custody seals on shipping and/or sample containers;
- Custody seal numbers, when present;
- Presence or absence of Traffic Report/Chain of Custody Records (TR/COCs);
- Presence or absence of airbills or airbill stickers;
- Airbill or airbill sticker numbers;
- Shipping Container ID number associated with airbill number;
- Presence or absence of shipping container temperature indicator bottle;
- Shipping container temperature;
- Condition of the sample bottles;
- Presence or absence of sample tags. If sample tags are present, the tag numbers shall not be recorded on Form DC-1 or the information on the tags verified against the TR/COC records unless requested.
- Date of receipt;

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- Time of receipt;
- EPA Sample Numbers;
- Assigned laboratory numbers;
- Remarks regarding condition of sample shipment;
- Samples delivered by hand; and
- Problems and discrepancies.

5.2.5 The sample custodian or a designated representative shall sign, date, and record the time on all accompanying forms, when applicable, at the time of sample receipt (e.g., TR/COCs and airbills).

NOTE: Initials are not acceptable.

5.2.6 The Contractor shall contact the Sample Management Office (SMO) to resolve problems and discrepancies including, but not limited to: absent documents; conflicting information and absent or broken custody seals.

5.2.7 The Contractor shall record resolution of all problems and discrepancies communicated through SMO in the SDG Narrative (see Exhibit B - Reporting and Deliverables Requirements, Section 2.4) and/or in the communication logs.

5.3 Sample Identification

5.3.1 The Contractor shall maintain the identity of Government-furnished samples and prepared samples (including extracts) throughout the laboratory.

5.3.2 Each sample and sample preparation container shall be labeled with the EPA Sample Number or a unique laboratory sample identification number.

5.4 Sample Security

5.4.1 The Contractor shall demonstrate that sample custody is maintained from receiving through retention or disposal. A sample is in custody if:

- It is in the Contractor's possession; or
- It is in the Contractor's view after being in possession; or
- It is locked in a secure area after being in the Contractor's possession; or
- It is in a designated secure area, accessible only to authorized personnel.

5.4.2 The Contractor shall demonstrate security of designated secure areas.

5.5 Sample Storage

The Contractor shall designate storage areas for Government-furnished samples and prepared samples.

5.6 Sample Tracking and Document Control

5.6.1 The Contractor shall record all activities performed on Government-furnished samples.

- 5.6.2 Titles which identify the activities recorded shall be printed on each page of all laboratory documents (activities include, but are not limited to: sample receipt, sample storage, sample preparation, sample analysis, CSF organization and assembly, and sample retention or disposal). When a document is a record of analysis, the instrument type and parameter group shall be included in the title.
- 5.6.3 When columns are used to organize information recorded on laboratory documents, the information recorded in the columns shall be identified in a column heading.
- 5.6.4 Reviewers' signatures shall be identified on laboratory documents when reviews are conducted.
- NOTE: Individuals recording review comments on computer-generated raw data shall sign (or initial) and date the written comments. The Laboratory Name shall be identified on pre-printed laboratory documents.
- 5.6.5 Each laboratory document entry shall be dated in the format MM/DD/YYYY (e.g., 01/01/2030) and signed (or initialed) by the individual(s) responsible for performing the recorded activity at the time the activity is recorded.
- 5.6.6 Notations on laboratory documents shall be recorded in ink.
- 5.6.7 Corrections to laboratory data reporting forms and raw data shall be made by drawing single lines through the errors and entering the correct information. Information shall not be obliterated or rendered unreadable. Corrections and additions to information shall be signed (or initialed) and dated.
- 5.6.8 Unused portions of laboratory documents shall be lined out, signed (or initialed) and dated.
- 5.6.9 Pages in bound and unbound logbooks shall be sequentially numbered.
- 5.6.10 Each page in bound and unbound logbooks shall be dated (MM/DD/YYYY) and signed (no initials) at the bottom by the individual recording the activity (if a single entry is made on a page) or by the last individual recording information on the page (if multiple entries are on the same page).
- 5.6.11 Instrument-specific analytical sequence logs shall be maintained to enable the reconstruction of analytical sequences.
- 5.6.12 Logbook entries must be in chronological order.
- 5.6.13 Information inserted into laboratory documents shall be affixed permanently in place. The individual responsible for inserting information shall sign and date across the insert and logbook page at the time information is inserted.
- 5.6.14 The Contractor shall document disposal or retention of Government-furnished samples, remaining portions of samples, and prepared samples.
- 5.6.15 All original documents containing handwritten entries for later transcription or entry to electronic systems shall be retained.
- 5.7 Electronic Sample Data Control
- 5.7.1 Contractor personnel responsible for original data entry shall be identified at the time of data input.

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- 5.7.2 The Contractor shall make changes to electronic data in a manner which ensures that the original data entry is preserved, the editor is identified, and the revision date is recorded.
- 5.7.3 The Contractor shall routinely verify the accuracy of data entered manually, electronically, and acquired from instruments.
- 5.7.4 The Contractor shall routinely verify documents produced by the electronic data collection system to ensure accuracy of the information reported.
- 5.7.5 The Contractor shall ensure that the electronic data collection system is secure.
- 5.7.5.1 The electronic data collection system shall be maintained in a secure location.
- 5.7.5.2 Access to the electronic data collection system functions shall be limited to authorized personnel through utilization of software security techniques (e.g., log-ons or restricted passwords).
- 5.7.5.3 Electronic data collection systems shall be protected from the introduction of external programs or software (e.g., viruses).
- 5.7.6 The Contractor shall designate archive storage areas for electronic data and the software required to access the data.
- 5.7.7 The Contractor shall designate an individual responsible for maintaining archives of electronic data, including the software.
- 5.7.8 The Contractor shall maintain the archives of electronic data and necessary software in a secure location that shall be accessible only to authorized personnel.
- 5.8 Complete Sample Delivery Group File Organization and Assembly
- 5.8.1 The Contractor shall designate a Document Control Officer responsible for the organization and assembly of the CSF.
- 5.8.2 The Contractor shall designate a representative responsible for the organization and assembly of the CSF in the event that the Document Control Officer is not available.
- 5.8.3 The Contractor shall maintain documents relating to the CSF in a secure location.
- 5.8.4 All original laboratory forms and copies of SDG-related logbook pages shall be included in the CSF.
- 5.8.5 Copies of laboratory documents in the CSF shall be copied in a manner to provide complete and legible replicates.
- 5.8.6 Documents relevant to each SDG including, but not limited to, the following shall be included in the CSF:
- Logbook pages;
 - Bench sheets;
 - Screening records;
 - Preparation records;
 - Repreparation records;
 - PE sample instructions
 - Chromatograms;

- Analytical records;
- Reanalysis/Re-extraction records;
- TR/COC Records;
- Sample tracking records;
- Raw data summaries;
- Computer printouts;
- Records of failed or attempted analysis;
- Correspondence;
- FAX originals; and
- Other.

5.8.7 The Document Control Officer or a designated representative shall ensure that sample tags are encased in clear plastic bags before placing them in the CSF.

5.8.8 CSF documents shall be organized and assembled on an SDG-specific basis.

5.8.9 Original documents which include information relating to more than one SDG (e.g., TR/COC Records, calibration logs) shall be filed in the CSF with the lowest SDG Number, and copies of these originals shall be placed in the other CSF(s). The Document Control Officer or a designated representative shall record the following statement on the copies in (indelible) dark *ink*:

COPY
ORIGINAL DOCUMENTS ARE INCLUDED IN CSF

Signature

Date

5.8.10 All CSFs shall be submitted with a completed Form DC-2. All resubmitted CSFs shall be submitted with a new or revised Form DC-2.

5.8.11 Each item in the CSF and resubmitted CSFs shall be inventoried and assembled in the order specified on Form DC-2. Each page of the CSF shall be stamped with a sequential number. Page number ranges shall be recorded in the columns provided on Form DC-2. Intentional gaps in the page numbering sequence shall be recorded in the "Comments" section on Form DC-2. When inserting new or inadvertently omitted documents, the Contractor shall identify them with unique accountable numbers. The unique accountable numbers and the locations of the documents shall be recorded in the "Other Records" section on Form DC-2.

5.8.12 Before shipping each CSF, the Document Control Officer or a designated representative shall verify the agreement of information recorded on all documentation and ensure that the information is consistent and the CSF is complete.

5.8.13 The Document Control Officer or a designated representative shall document the shipment of deliverable packages, including what was sent, the recipients, the date, and the carrier used.

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- 5.8.14 Shipments of deliverable packages, including resubmissions, shall be sealed with custody seals by the Document Control Officer or a designated representative in a manner such that opening the packages would break the seals.
- 5.8.15 Custody seals shall be signed and dated by the Document Control Officer or a designated representative when sealing deliverable packages.

EXHIBIT F

PROGRAMMATIC QUALITY ASSURANCE/QUALITY CONTROL ELEMENTS

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1.0 OVERVIEW

Quality Assurance (QA) and Quality Control (QC) are integral parts of the U.S. Environmental Protection Agency's (EPA's) Contract Laboratory Program (CLP). This integrated program is required to generate data of known and documented quality. The QA process consists of management reviews and oversight at the planning, implementation and completion stages of the environmental data collection activity, and ensures that data provided are of the quality required. The QC process includes those activities required during data collection to produce the data quality desired and to document the quality of the collected data.

During the planning of an environmental data collection program, the activities focus on defining data quality criteria and designing a QC system to measure the quality of the data being generated. During the implementation of the data collection effort, the QA activities ensure that the QC system is functioning effectively, and the deficiencies uncovered by the QC system are corrected. After the environmental data are collected, QA activities focus on assessing the quality of data obtained to determine its suitability to support enforcement or remedial decisions.

2.0 INTRODUCTION

Appropriate use of data generated under the large range of analytical conditions encountered in environmental analyses requires reliance on the QC procedures and criteria incorporated into the methods. The data acquired from QC procedures are used to estimate and evaluate the information content of analytical results and to determine the necessity for, or the effects of, corrective action procedures. The parameters used to estimate information content include precision, accuracy, and other quantitative and qualitative indicators.

This Exhibit describes the overall programmatic QA/QC operations and the minimum QC operations necessary to satisfy the analytical requirements associated with the determination of the different method analytes. These QC operations are designed to facilitate laboratory comparison by providing the EPA with comparable data from all Contractors. These requirements do not release the analytical Contractor from maintaining their own QC checks on method and instrument performance.

3.0 GENERAL QUALITY ASSURANCE/QUALITY CONTROL PRACTICES

The necessary components of a complete QA/QC program include internal QC criteria that demonstrate compliant levels of performance, as determined by the Contractors' QA review and external QC review of data and procedures that is accomplished by the monitoring activities of the EPA.

Each external review accomplishes a different purpose. External reviews may include: Proficiency Testing, data assessment, on-site laboratory audits, data package audits, electronic data audits, and the EPA regional data review. A feedback loop provides the results of these various review functions to the Contractor through communications with the EPA.

Exhibit F - Section 4

4.0 PROFICIENCY TESTING PROGRAM

As a means of measuring and evaluating both the Contractor's and the method's analytical performance, the Contractor shall participate in the EPA's Proficiency Testing (PT) Program. The EPA's PT Program involves the analysis of Case-specific Performance Evaluation (PE) samples and PT audits. The Contractor's PE and PT audit sample results will be used by the EPA to assess and verify the Contractor's continuing ability to produce acceptable analytical data in accordance with the contractual requirements. The Contractor must receive a passing score of 75 to be in compliance with the contract.

4.1 Performance Evaluation Samples

- 4.1.1 PE sample(s) may be scheduled with the Contractor as frequently as on a Sample Delivery Group (SDG)-by-SDG basis.
- 4.1.2 PE samples will be provided as either single-blinds (recognizable as a PE sample, but of unknown composition), or as double-blinds (not recognizable as a PE sample and of unknown composition). The Contractor will not be informed of either the analytes or the concentrations in the PE samples.
- 4.1.3 The Contractor may receive the PE samples as either full volume samples or ampulated/bottled concentrates from the EPA or a designated EPA Contractor. The PE samples will come with instructions concerning the unique preparation procedures, if any, required to reconstitute the PE samples (i.e., the required dilution of the PE sample concentrate). PE samples are to be extracted and analyzed with the rest of the routine samples in the SDG. The Contractor shall prepare and analyze the PE sample using the procedure described in the sample preparation and method analysis sections of Exhibit D - Analytical Methods. All contract required QC shall also be met.
- 4.1.4 The PE sample results are to be submitted in the SDG deliverable package per normal reporting procedures detailed in Exhibit B - Reporting and Deliverables Requirements. If these requirements are not met, the Region may reject all the data associated with the SDG.
- 4.1.5 The Contractor shall be responsible for correctly identifying and quantitating the analytes included in each PE sample. When PE sample results are received by the EPA, the PE sample results will be evaluated for correct analytical identification and quantitation. The results of the PE sample evaluation will be provided to the Contractor via coded evaluation sheets, by analyte. The EPA will notify the Contractor of unacceptable performance.

4.2 Proficiency Testing Audits

- 4.2.1 A PT audit is a unique analytical Case containing only PT audit samples. The PT audit samples will be scheduled by the EPA Analytical Services Branch (ASB) through the Sample Management Office (SMO). PT audit samples assist the EPA in monitoring Contractor performance.
- 4.2.2 PT audit samples will be provided as single-blinds (recognizable as a PT audit sample but of unknown composition). The Contractor will not be informed of either the analytes or the concentrations in the PT audit samples.

- 4.2.3 The Contractor may receive the PT audit samples as either full volume samples or ampulated/bottled concentrates from the EPA or a designated EPA Contractor. The PT audit samples will come with instructions concerning the unique preparation procedures, if any, required to reconstitute the PT audit samples (i.e., the required dilution of the PT audit sample concentrate). The Contractor shall prepare and analyze the PT audit samples using the procedure described in the sample preparation and method analysis sections of Exhibit D - Analytical Methods. All contract required QC shall be met, including Laboratory Control Samples (LCS) and Laboratory Control Sample Duplicates (LCSD).
- 4.2.4 The PT audit sample results are to be submitted in the SDG deliverable package per normal reporting procedures detailed in Exhibit B - Reporting and Deliverables Requirements.
- 4.2.5 The Contractor shall be responsible for correctly identifying and quantitating the analytes included in each PT audit sample. When PT audit sample results are received by the EPA, the PT audit sample results will be scored for correct analytical identification, quantitation, and timeliness. The PT audit sample scoring will be provided to the Contractor via coded evaluation sheets, by analyte.
- 4.2.6 The EPA will notify the Contractor of unacceptable performance. The Contractor's overall and method-specific PT audit sample performance will be assessed into one of the following three categories:
- 4.2.6.1 Acceptable, No Response Required: Score greater than or equal to 90. The data meets most or all of the scoring criteria. No response is required.
- 4.2.6.2 Acceptable, Response Explaining Deficiencies Required: Score greater than or equal to 75, but less than 90. Deficiencies exist in the Contractor's performance. Corrective action response required.
- 4.2.6.3 Unacceptable Performance, Response Explaining Deficiencies Required: Score less than 75. Corrective action response required.
- 4.2.7 In the case of Section 4.2.6.2 or 4.2.6.3, the Contractor shall describe the deficiency(ies) and the action(s) taken in a corrective action letter to the EPA Contracting Officer (CO) and the ASB CLP Contracting Officer's Representative (COR) within 14 days of receipt of notification from the EPA.
- 4.2.8 A remedial PT audit is a unique analytical Case containing only PT audit samples. A remedial PT audit may be scheduled by EPA ASB with the Contractor(s) for any of the following reasons: unacceptable PE sample performance and/or major change in the laboratory (e.g., relocation, new owner, or high turnover of key personnel). The Contractor may not receive samples under this contract until acceptable performance of a remedial PT audit sample is achieved. Sections 4.2.2 through 4.2.7 apply to the remedial PT audit process.
- 4.2.9 The Contractor shall be notified by the EPA CO concerning agreement or disagreement with the proposed remedy for unacceptable performance.

Exhibit F - Sections 5-6

5.0 DATA ASSESSMENT

5.1 Overview

- 5.1.1 Data assessment is one aspect of the Government's contractual right of inspection of analytical data. Data assessment examines the Contractor's adherence to the contract requirements based on the data in the Portable Document File (PDF) of the Complete SDG File (CSF) and the Electronic Data Deliverable (EDD) delivered to the EPA.
- 5.1.2 To ensure uniform assessment, a set of standardized procedures has been developed to evaluate the data submitted by a Contractor against the technical and completeness requirements of the Statement of Work (SOW), the criteria in the National Functional Guidelines for Data Review (NFG), and contract. Data assessment is performed by SMO at the direction of the EPA, and consists of Contract Compliance Screening (CCS) and review based on the NFG criteria. The EPA reserves the right to add and/or delete individual checks/tests as part of data assessment.

5.2 Data Assessment Results

CCS results are used in conjunction with other information to measure overall Contractor performance and to take appropriate actions to correct deficiencies in performance. These results are distributed to the Contractor and all other data recipients. The Contractor shall correct deficiencies found as part of the CCS review and submit corrections within 6 business days. The Contractor shall send all corrections to the EPA Regional CLP COR and SMO. The results of the review based on the NFG criteria are used to establish data usability, and are distributed to the EPA Regions only. EPA Regions may request additional information or resubmission of data based on these findings through SMO.

5.3 Contract Compliance Screening Trend Report

The EPA will periodically generate a CCS Trend Report which summarizes CCS results over a given period of time. The Government may send the CCS Trend Report to the Contractor, or discuss the CCS Trend Report during an on-site laboratory audit. The Contractor shall address the deficiencies and the subsequent corrective actions implemented by the Contractor to correct the deficiencies in a detailed letter to the ASB CLO COR and the EPA CO within 14 days of receipt of the report.

6.0 ON-SITE LABORATORY AUDITS

6.1 Overview

The EPA Regional CLP COR, the ASB CLP COR, or the EPA CO's authorized representative will conduct an on-site laboratory audit. On-site laboratory audits are performed to monitor the Contractor's ability to meet selected terms and conditions specified in the contract.

6.2 On-Site Audit

QA evaluators inspect the Contractor's facilities to verify the adequacy and maintenance of instrumentation; the continuity, experience and education of personnel; and the acceptable performance of analytical and QC procedures. Auditors conduct on-site laboratory audits to evaluate if laboratory policies and procedures are in place to satisfy evidence handling requirements.

- 6.2.1 The items to be monitored during an on-site audit may include, but not be limited to, the following:
- Size and appearance (e.g., cleanliness, organization) of the facility;
 - Quantity, age, availability, scheduled maintenance, and performance of instrumentation;
 - Quantity and condition of sample preparation, extraction, and cleanup equipment;
 - Availability, review, appropriateness, and utilization of the Quality Assurance Project Plan (QAPP) and Standard Operating Procedures (SOPs);
 - Staff qualifications, experience, and personnel training programs;
 - Analysis of PE samples (may be in the presence of the EPA-designated team);
- Method Detection Limits (MDL) studies;
 - Reagents, standards, and sample storage facilities;
 - All logbooks (e.g., extraction logs, standards and reagent preparation logs, analysis logs, instrument maintenance logs);
 - All raw analytical data; and
 - Review of the Contractor's sample analysis, data package assembly, inspection, completion, and data management procedures.
- 6.2.2 Prior to an on-site audit, various documentation pertaining to the Contractor's performance is reviewed by the audit team and may be discussed during the audit. Items that may be discussed include, but not limited to, the following:
- Previous on-site audit reports;
 - PE or PT audit sample scores;
 - EPA Regional review of data;
 - Contractor performance information;
 - Data and Electronic audit reports;
 - Results of CCS; and
 - Data trend reports.

6.3 Discussion of the On-Site Audit Findings

The auditors will present their findings and recommendations for corrective actions necessary to the Contractor personnel during a debriefing meeting at the conclusion of the audit. A report which discusses deficiencies found during the on-site audit will be sent to the Contractor to provide further clarification of findings.

- 6.3.1 The Contractor shall discuss the deficiencies and the subsequent corrective actions implemented by the Contractor to resolve the deficiencies in a detailed letter to the EPA Regional CLP COR, the ASB CLP COR, and the EPA CO within 14 days of receipt of report.

Exhibit F - Section 7

7.0 DATA PACKAGE AUDITS

7.1 Overview

Audits provide the EPA with an in-depth inspection and evaluation of the Case data package with regard to achieving QA/QC acceptability. Data package audits enable the EPA to evaluate the implementation, precision, and accuracy of the analytical methods. The audits are performed by the EPA to support the following activities:

- Program overview;
- Contractual requirements and data consistency;
- Identification/Investigation of data quality problems;
- Support for on-site laboratory audits; and
- Specific EPA Regional requests.

7.2 Required Information

Data packages are periodically selected from recently received Cases and evaluated for the technical quality of hardcopy raw data, QA, and the adherence to contractual requirements. A thorough review of the raw data is completed, including all instrument readouts used for the sample results, instrument printouts, and other documentation for deviations from the contractual requirements. In addition, a check for transcription and calculation errors, a review of the qualifications of the laboratory personnel involved with the Case, and a review of the latest version of all SOPs on file are performed. This function provides external monitoring of program QC requirements. Data package audits are used to assess the technical quality of the data and evaluate overall laboratory performance.

7.3 Submission Request

The data package from a recent Case, a specific Case or a PE sample may be requested. Upon request from the EPA Regional CLP COR, the ASB CLP COR, or the EPA CO, the Contractor shall send the required data package and all necessary documentation to the EPA designated recipient within 7 days of notification in accordance with Exhibit B - Reporting and Deliverables Requirements, Table 1 - Deliverable Schedule.

7.4 Response to the Data Package Audit Report

After completion of the data package audit, the EPA will make the data package audit report available to the Contractor. The Contractor shall discuss the corrective actions implemented to resolve the deficiencies listed in the data package audit report in a detailed letter to the designated recipients, within 14 days of receipt of the report.

8.0 ELECTRONIC DATA AUDITS

8.1 Overview

Audits provide the EPA with an in-depth inspection and evaluation of the electronic data with regard to achieving QA/QC acceptability. Electronic data audits enable the EPA to evaluate the implementation, precision, and accuracy of the analytical methods. The audits are performed by the EPA to support the following activities:

- Program overview;
- Contractual requirements and data consistency;
- Identification/Investigation of data quality problems;
- Support for on-site laboratory audits; and
- Specific EPA Regional requests.

8.2 Required Information

Data packages are periodically selected from recently received Cases and evaluated for the technical quality of hardcopy raw data, QA, and the adherence to contractual requirements. A thorough review of the raw data is completed, including all instrument readouts used for the sample results, instrument printouts, and other documentation for deviations from the contractual requirements; a check for transcription and calculation errors; a review of the qualifications of the laboratory personnel involved with the Case; and a review of the latest version of all SOPs on file. This function provides external monitoring of program QC requirements. Electronic data audits are used to assess the technical quality of the data and evaluate overall laboratory performance.

- 8.2.1 The Contractor shall store all raw and processed analytical data in appropriate instrument manufacturer's proprietary software format uncompressed and with no security codes. This data shall include all the data files necessary for a complete reconstruction of the previously submitted PDF and electronic deliverable data package. The Contractor is required to retain the instrument electronic data for 3 years after submission of the reconciled CSF.
- 8.2.2 All associated raw data files in the instrument manufacturer proprietary software format shall be submitted if those files contain data or instrumental parameters regarding any analysis and or correction applied to an instrument or analytical result. This electronic data shall include all appropriate analyses for the method. The data shall include, but is not limited to, all samples, blanks, Laboratory Control Samples/Laboratory Control Samples Duplicates (LCSs/LCSDs), and all instrument QC, as applicable, initial calibrations/verifications, and continuing calibration verifications.
- 8.2.3 The Contractor shall maintain a written reference logbook of data files of the EPA Sample Number, calibration data, standards, LCSs/LCSDs, and blanks. The logbook shall include the EPA Sample Numbers and standard and blank IDs, identified by Case.
- 8.2.4 The Contractor shall supply upon request raw data for the MDL studies which are used to set the MDL values for the SDG.

Exhibit F - Section 8

- 8.2.5 Electronic data provided to the EPA-designated recipient must be fully usable by the recipient. When submitting instrument electronic data to the EPA, the following materials shall be delivered in response to the request:
- 8.2.5.1 All associated raw data files for all analytical samples, calibration and QC data.
 - 8.2.5.2 All processed data files and quantitation output files associated with the raw data files described in Section 8.2.5.1.
 - 8.2.5.3 All associated identification and calculation files used to generate the data submitted in the data package. This includes, but is not limited to, result files, acquisition files, calibration files, and method files.
 - 8.2.5.4 References relating data files to EPA Sample Numbers, calibration data, standards, blanks, and LCSs/LCSDs. The logbook shall include the EPA Sample Numbers and Lab File Identifiers for all samples, blanks, and standards, identified by Case and SDG.
 - 8.2.5.5 A printout of the directory of all files in each directory, including all subdirectories and the files contained therein.
 - 8.2.5.6 A copy of the CSF, if an audit request is made within the period during which the Contractor must retain a copy.
 - 8.2.5.7 A statement attesting to the completeness of the instrument electronic data submission, signed and dated by the Contractor's Laboratory Manager or Manager's designee. The Contractor shall also provide a statement attesting that the data reported have not been altered in any way. These statements shall be part of a cover sheet that includes the following information relevant to the data file submission:
 - Contractor name;
 - Date of submission;
 - Case Number;
 - SDG Number;
 - Instrument manufacturer and model number;
 - Instrument operating software and version number;
 - Data system computer;
 - System operating software;
 - Data system network;
 - Data backup software/service;
 - Data analysis software;
 - Media type and volume of data (in MB) backed up; and
 - Names and telephone numbers of two Contractor contacts for further information regarding the submission.

8.3 Submission of Request

The instrument electronic data from a recent Case, a specific Case, or a PE sample may be requested. Upon request from the EPA Regional CLP COR, the ASB CLP COR, or the EPA CO, the Contractor shall send the required instrument electronic data and all necessary documentation to the EPA designated recipient within 7 days of notification in accordance with Exhibit B - Reporting and Deliverables Requirements, Table 1 - Deliverable Schedule.

8.4 Response to the Electronic Data Audit Report

After completion of the electronic data audit, the EPA will make the electronic data audit report available to the Contractor. The Contractor shall discuss the corrective actions implemented to resolve the deficiencies listed in the electronic data audit report in a detailed letter to the designated recipients within 14 days of receipt of the report.

9.0 REGIONAL DATA REVIEW

9.1 Overview

Contractor data are generated to meet the specific needs of the EPA Regions. In order to verify the usability of data for the intended purpose, each EPA Region reviews data from the perspective of the end user, based on the functional guidelines in the NFG documents for data review, which have been developed jointly by the Regions and EPA ASB. Each EPA Region uses the guidelines as the basis for data evaluation. Individual EPA Regions may augment the basic guideline review process with additional review based on the EPA Region-specific or site-specific concerns. The EPA Regional reviews, like the sites under investigation, vary based on the nature of the problem under investigation and the EPA Regional response appropriate to the specific circumstances.

The EPA Regional data reviews, relating usability of the data to a specific site, are part of the collective assessment process. They use reports generated by the Electronic Data Exchange and Evaluation System (EXES) to establish laboratory data deliverables compliance with the SOW, contract, and the NFG as an aide in their data validation process.

9.2 Submission Request

As part of the CLP contractual requirements, CLP laboratories shall deliver the hardcopy CSF for each SDG, if requested by the EPA Region at the time of scheduling, to the EPA Region where the samples have been collected. The EPA Regional recipients are identified at the time of scheduling. The data shall be shipped in accordance to the procedures described in Exhibit B - Reporting and Deliverables Requirements of this Statement of Work (SOW). The EPA Regions use the data that the laboratories upload via EXES, EXES reports and spreadsheets, as well as the hardcopy CSF to perform their data review. The EPA Regions may contact the laboratory after they initiate or complete their review requesting additional information or clarification, and will include the EPA Regional CLP COR and SMO in all communications. The Contractor shall respond to the request within 3 business days.

10.0 TABLES

TABLE 1. Contract Laboratory Program Quality Assurance Monitoring Plan

SOW Reference	Performance Requirements	Performance Standards	QA Monitoring Plan
Exhibit A: Summary of Requirements	Summary of Program Requirements	Performance standards are summarized in Exhibit A, Sections 1.0 through 4.0.	QA monitoring plan is outlined in Exhibit F.
Exhibit B: Reporting and Deliverables Requirements	Reporting and Deliverable Requirements	Performance standards are outlined in Exhibit B, Sections 1.0 through 4.0.	CCS in Exhibit F, Section 5.0, and SMO data review will be used to monitor reporting electronic deliverables.
Exhibit C: Chlorinated Dibenzo- <i>p</i> -Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits	Target Analyte List and Contract Required Quantitation Limits	Performance standards are outlined in Exhibit C.	QA monitoring plan is outlined in Exhibit F.
Exhibit D: Chlorinated Dibenzo- <i>p</i> -Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Analytical Methods	CDDs and CDFs requirements are outlined in Exhibit D, Sections 1.0 through 8.0, 14.0, and 15.0.	Performance standards are outlined in Exhibit D, Sections 9.0 through 12.0.	QA monitoring plan is outlined in Exhibit D, Section 12.0, and Exhibit F.
	CBCs requirements are outlined in Exhibit D, Sections 1.0 through 8.0, 14.0, and 15.0.	Performance standards are outlined in Exhibit D, Sections 9.0 through 12.0.	QA monitoring plan is outlined in Exhibit D, Section 12.0, and Exhibit F.

SOW Reference	Performance Requirements	Performance Standards	QA Monitoring Plan
Exhibit E: Quality Systems	General QA/QC Requirements	As outlined in each Exhibit D, Section 12.0.	QA Management Plan is outlined in Exhibit E, Section 2.0.
	Quality Assurance Project Plan	As outlined in Exhibit E, Section 3.0, a written QAPP shall be used to ensure acceptable data production of known and documented quality.	The EPA will review and approve the QAPP after contract award and throughout the contract term as needed. <i>[The Quality Management Plan (QMP) will be reviewed and approved by the EPA pre contract award.]</i>
	Standard Operating Procedures	Performance standards are outlined in Exhibit E, Section 4.0, and must be performed as stated.	SOPs will be reviewed by the EPA during on-site audits, after modifications are made, and randomly, as deemed appropriate.
	Data Management	Performance standards are outlined in Exhibit E, Section 4.3.12.	The EPA will monitor data management practices during quality assurance and evidentiary on-site audits.
Exhibit F: Programmatic Quality Assurance/ Quality Control Elements	Proficiency Testing Audits	Performance standards are outlined in Exhibit F, Section 4.0, and shall be performed as stated.	Acceptable PT audit scores will assist in monitoring Contractor performance as defined in Exhibit F, Section 4.2.6.
	Data Assessment: Contract Compliance Screening and National Functional Guidelines Data Review	Performance standards are outlined in the contract and shall be performed as stated.	EDD and PDF file of the CSF for each SDG will be evaluated to establish compliance with the technical and completeness requirements of the contract, SOW, and NFG.
	On-Site Laboratory Audits	Performance standards are outlined in Exhibit F, Section 6.2.	The EPA will evaluate the results from QA and evidentiary on-site audits as defined in Exhibit F, Section 6.3, to assist in monitoring the Contractor.

Exhibit F - Section 10

SOW Reference	Performance Requirements	Performance Standards	QA Monitoring Plan
<p>Exhibit F: Programmatic Quality Assurance/Quality Control Elements (Cont'd)</p>	<p>Data Package Audits</p>	<p>Performance standards are outlined in Exhibit F, Section 7.0.</p>	<p>Data package audits are performed by the EPA to evaluate technical quality of the raw data, QA, and adherence to contractual requirements.</p>
	<p>Electronic Data Evaluation and Audits</p>	<p>Performance standards are outlined in Exhibit F, Section 8.0.</p>	<p>The EPA uses Exhibit F, Section 8.0, to monitor laboratory electronic deliverables.</p>
	<p>Regional Data Review</p>	<p>Analytical data is reviewed by each EPA Region from the perspective of the end user to determine the usability of the data, as outlined in Exhibit F, Section 9.0.</p>	<p>The EPA Regional validation and/or SMO data review reports are generated for all data packages.</p>
<p>Exhibit G: List of Abbreviations & Acronyms, Glossary of Terms, and Equations</p>	<p>Glossary of Terms and Equations</p>	<p>Contractors shall adhere to interpretation of SOW terms and equations as defined within Exhibit G.</p>	<p>N/A</p>
<p>Exhibit H: Format for Electronic Data Deliverables</p>	<p>Data Dictionary and Format</p>	<p>Performance standards are outlined in Exhibit H.</p>	<p>Data Assessment in Exhibit F, Section 5.0, will be used to monitor electronic deliverables compliance to SOW and NFG reporting specifications.</p>

EXHIBIT G

LIST OF ABBREVIATIONS & ACRONYMS, GLOSSARY OF TERMS, AND EQUATIONS

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Exhibit G - List of Abbreviations & Acronyms

1.0 LIST OF ABBREVIATIONS & ACRONYMS

LIST OF ABBREVIATIONS & ACRONYMS

ABBREVIATION/ACRONYM	DEFINITION
AIC	Anthropogenic Isolation Column
ASB	Analytical Services Branch
ASB CLP COR	Analytical Services Branch Contract Laboratory Program Contracting Officer's Representative
°C	Degrees Celsius (unit of measurement)
CAS	Chemical Abstracts Service
CB	Chlorinated Biphenyl
CBC	Chlorinated Biphenyl Congener
cc	Cubic Centimeter (unit of measurement)
CCS	Contract Compliance Screening
CCV	Continuing Calibration Verification
CDD	Chlorinated Dibenzo- <i>p</i> -Dioxin
CDF	Chlorinated Dibenzofuran
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
CFR	Code of Federal Regulations
CIO	Chief Information Officer
CLLE	Continuous Liquid-Liquid Extraction
CLP	EPA Contract Laboratory Program
cm	Centimeter (unit of measurement)
CO	Contracting Officer
COC	Chain of Custody
COR	Contracting Officer's Representative
CPS	Column Performance Solution
CRQL	Contract Required Quantitation Limits
CSF	Complete SDG File
%D	Percent Difference
DF	Dilution Factor
DRD	Data Receipt Date
DTD	Document Type Definition
ECD	Electron Capture Detector
EDD	Electronic Data Deliverable
EDL	Estimated Detection Limit
EMPC	Estimated Maximum Possible Concentration
EPA	United States Environmental Protection Agency
EXES	Electronic Data Exchange and Evaluation System
g	Gram (unit of measurement)
GC	Gas Chromatograph or Gas Chromatography
GC/MS	Gas Chromatograph/Mass Spectrometer
GPC	Gel Permeation Chromatography
HPLC	High Performance Liquid Chromatography
HRGC	High Resolution Gas Chromatography
HRMS	High Resolution Mass Spectrometry
HRS	Hazard Ranking System
IAR	Ion Abundance Ratio
ICV	Initial Calibration Verification
ID	Identifier
IR	Infrared
ISC	Isomer Specificity Check
kg	Kilogram (unit of measurement)
K-D	Kuderna-Danish

Exhibit G - List of Abbreviations & Acronyms

LIST OF ABBREVIATIONS & ACRONYMS

ABBREVIATION/ACRONYM	DEFINITION
L	Liter (unit of measurement)
Lab	Laboratory
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LOC	Level of Chlorination
LRD	Laboratory Receipt Date
MA	Modified Analysis
MB	Method Blank
MDL	Method Detection Limits
µg	Microgram (unit of measurement)
µL	Microliter (unit of measurement)
m	Meter (unit of measurement)
mg	Milligram (unit of measurement)
mL	Milliliter (unit of measurement)
mm	Millimeter (unit of measurement)
MS	Mass Spectrometer or Mass Spectrometry
MSDS	Material Safety Data Sheets
m/z	Mass-to-Charge Ratio
NCS	Non-Client Sample
ng	Nanogram (unit of measurement)
NIST	National Institute of Standards and Technology
nm	Nanometer (unit of measurement)
OCDD	Octachlorinated Dibenzo- <i>p</i> -Dioxin
OCDF	Octachlorinated Dibenzofuran
OSHA	Occupational Safety and Health Administration
OSRTI	EPA Office of Superfund Remediation and Technology Innovation
PCB	Polychlorinated Biphenyl
PCDD	Polychlorinated Dibenzodioxins
PCDF	Polychlorinated Dibenzofurans
PDF	Portable Document Format
PE	Performance Evaluation
PFK	Perfluorokerosene
pg	Picogram (unit of measurement)
ppm	Parts-per-million (unit of measurement)
ppt	Parts-per-trillion (unit of measurement)
PRP	Potentially Responsible Party
psig	Pounds Per Square Inch Gauge (unit of measurement)
PT	Proficiency Testing
PTFE	Polytetrafluoroethylene
QA	Quality Assurance
QAPP	Quality Assurance Project Plan
QATS	Quality Assurance Technical Support
QC	Quality Control
QMP	Quality Management Plan
%R	Percent Recovery
RPD	Relative Percent Difference
RPM	Revolutions Per Minute (unit of measurement)
RR	Relative Response
\bar{R}	Mean Relative Response

Exhibit G - List of Abbreviations & Acronyms

LIST OF ABBREVIATIONS & ACRONYMS

ABBREVIATION/ACRONYM	DEFINITION
RRF	Relative Response Factor
\overline{RRF}	Mean Relative Response Factor
RRT	Relative Retention Time
RSD	Relative Standard Deviation
%RSD	Percent Relative Standard Deviation
RT	Retention Time
SA	Spike Added
SARA	Superfund Amendments and Reauthorization Act of 1986
SD	Standard Deviation
SDG	Sample Delivery Group
SDS	Soxhlet/Dean-Stark Extractor
SEDD	Staged Electronic Data Deliverable
SICP	Selected Ion Current Profile
SIM	Selected Ion Monitoring
SMO	Sample Management Office
S/N	Signal-to-Noise Ratio
%Solids	Percent Solids
SOP	Standard Operating Procedure
SOW	Statement of Work
SPE	Solid Phase Extraction
SRM	Standard Reference Material
TAL	Target Analyte List
TEF	Toxic Equivalency Factor
TEQ	Toxic Equivalent
TR	Traffic Report
TR/COC	Traffic Report/Chain of Custody
UTF-8	Unicode Transformation Format - 8 bit
UV	Ultraviolet
VTSR	Validated Time of Sample Receipt
W3C	World Wide Web Consortium
WDM	Window Defining Mixture
WHO	World Health Organization
XML	eXtensible Markup Language

2.0 GLOSSARY OF TERMS

ALIQUOT - A measured portion of a field sample, standard, or solution taken for sample preparation and/or analysis.

ANALYSIS DATE/TIME - The date and military time (24-hour clock) of the injection of the sample, standard, or blank into the High Resolution Gas Chromatography/High Resolution Mass Spectrometry (HRGC/HRMS).

ANALYTE - The specific compound an analysis seeks to determine.

ANALYTICAL METHOD - Specifies the procedures for sample preparation, instrument calibration, sample analysis, and result calculations.

ANALYTICAL REFERENCE STANDARD - Standards purchased from private chemical supply companies used to prepare calibration standards and Continuing Calibration Verification (CCV) standards.

ANALYTICAL SAMPLE - Any solution or media introduced into an instrument on which an analysis is performed; excluding instrument calibration, Continuing Calibration Verification (CCV), and tunes. Note the following are all defined as analytical samples: undiluted and diluted samples (EPA and non-EPA), Laboratory Control Samples (LCSs), LCS Duplicates (LCSs), Performance Evaluation (PE) samples, and Preparation Blanks.

ANALYTICAL SEQUENCE - The actual instrumental analysis of the samples, from the time of instrument calibration through the analysis of the final sample. All sample analyses during the analytical sequence are subject to the Quality Control (QC) protocols set forth in Exhibit D - Analytical Methods and Exhibit F - Programmatic Quality Assurance/Quality Control Elements of the contract, unless otherwise specified in the individual methods.

ANALYTICAL SERVICES BRANCH (ASB) - The division of the United States Environmental Protection Agency's (EPA's) Office of Superfund Remediation and Technology Innovation (OSRTI) responsible for the overall management of the Contract Laboratory Program (CLP).

ASTM/ASTM INTERNATIONAL - A developer and provider of voluntary consensus standards.

BATCH - A group of samples prepared at the same time in the same location using the same method.

BLANK - An analytical sample that has negligible or unmeasurable amounts of a substance of interest. The blank is designed to assess specific sources of contamination. Types of blanks may include calibration blanks, instrument blanks, method blanks, and field blanks. See the individual definitions for types of blanks.

CALIBRATION - A set of operations that establish under specific conditions, the relationship between values indicated by a measuring instrument and the corresponding known values.

CALIBRATION STANDARDS - A series of known standard solutions used by the analyst for calibration of the instrument (i.e., preparation of the analytical curve). The solutions may or may not be subjected to the preparation method but contain the same matrix (i.e., the same amount of reagents and/or preservatives) as the sample preparations to be analyzed.

Exhibit G - Glossary of Terms

CASE - A finite, usually predetermined number of samples collected over a given time period from a particular site. Case Numbers are assigned by the Sample Management Office (SMO). A Case consists of one or more Sample Delivery Groups (SDGs).

CHLORINATED BIPHENYL CONGENER (CBC) - One of the 209 individual chlorinated biphenyl congeners determined using this Method. The 209 CBCs are listed in Exhibit C - Chlorinated Dibenzo-*p*-Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits.

CLASS A GLASSWARE - Defined by ASTM standards as glassware used in measurement with the smallest degree of uncertainty or tolerance associated with the measurement of volume.

CLEANUP STANDARD - A standard containing either ³⁷Cl₄-2,3,7,8-TCDD or PCB-28L, PCB-111L, and PCB-178L that is added to all extracts prior to cleanup. The purpose of this standard is to measure the efficiency of the cleanup process.

CLOSING CONTINUING CALIBRATION VERIFICATION - Last analytical standard analyzed every 12 hours to verify the initial calibration accuracy of the system.

COLUMN PERFORMANCE SOLUTION (CPS) - When the Window Defining Mixture (WDM) and the Isomer Specificity Check solutions are combined, the solution is identified as the CPS.

CONGENER - Individual compound belonging to a group or class of compounds with a similar general structure.

CONTAMINATION - A component of a sample or an extract that is not representative of the environmental source of the sample. Contamination may stem from other samples, sampling equipment, while in transit, from laboratory reagents, laboratory environment, or analytical instruments.

CONTINUING CALIBRATION VERIFICATION (CCV) - A single parameter or multi-parameter standard solution prepared by the analyst and used to verify the stability of the instrument calibration with time, and the instrument performance during the analysis of samples. The CCV can be one of the calibration standards.

CONTRACT COMPLIANCE SCREENING (CCS) - A screening of electronic and hardcopy data deliverables for completeness and compliance with the contract. This screening is performed under EPA direction by the Sample Management Office (SMO) Contractor.

CONTRACT LABORATORY PROGRAM (CLP) - Supports the EPA's Superfund effort by providing a range of state-of-the-art chemical analytical services of known and documented quality. This program is directed by the Analytical Services Branch (ASB) of the Office of Superfund Remediation and Technology Innovation (OSRTI) of the EPA.

CONTRACT REQUIRED QUANTITATION LIMIT (CRQL) - Minimum level of quantitation acceptable under the contract Statement of Work (SOW), and supported by the analysis of standards.

CONTROL LIMITS - A range within which specified measurement results must fall to be compliant. Control limits may be mandatory, requiring corrective action if exceeded, or advisory, requiring that noncompliant data be flagged.

DATE - The date format for all reporting forms is MM/DD/YYYY - Where MM = 01 for January, 02 for February, ... 12 for December; DD = 01 to 31; YYYY = 2019, 2020, 2021, etc.

DAY - Unless otherwise specified, day shall mean calendar day.

DRY WEIGHT - The weight of a sample based on percent solids. The weight after drying in an oven.

EPA ASB CLP CONTRACTING OFFICER REPRESENTATIVE (ASB CLP COR) - The EPA ASB official who manages the CLP Program.

EPA CLP CONTRACTING OFFICER (CLP CO) - The EPA official who has the authority to enter into, administer, terminate contracts, and/or make related determinations and findings.

EPA REGIONAL CLP CONTRACTING OFFICER'S REPRESENTATIVE (REGIONAL CLP COR) - An EPA COR appointed by the EPA CLP Contracting Officer (CLP PO), who is responsible for Regional data deliverable receipt and review, and invoice approval. The EPA Regional CLP COR may participate in on-site laboratory audits.

EPA SAMPLE NUMBER - A unique identification number designated by the EPA for each sample. The EPA Sample Number appears on the Sample Traffic Report/Chain of Custody Record which documents information on that sample.

ESTIMATED DETECTION LIMIT (EDL) - The concentration of an analyte required to produce a signal with peak height of at least 3 times the background signal level. The EDL is calculated for each 2,3,7,8-substituted isomer and WHO toxic CBC for which the response of the primary and secondary ions is less than 3 times the background level.

ESTIMATED MAXIMUM POSSIBLE CONCENTRATION (EMPC) - The EMPC is calculated for analytes for which the quantitation and/or confirmation ion(s) has signal to noise in excess of 3, but does not meet all identification criteria.

EXTRACTABLE - A compound that can be partitioned into an organic solvent from the sample matrix, and is amenable to Gas Chromatography (GC).

FIELD BLANK - Any sample that is submitted from the field and identified as a blank. A field blank is used to check for cross-contamination during sample collection, sample shipment, and in the laboratory. A field blank includes trip blanks, rinsate blanks, bottle blanks, equipment blanks, preservative blanks, decontamination blanks, etc.

FIELD QC - Any Quality Control (QC) samples submitted from the field to the laboratory. Examples include, but are not limited to, field blanks, field duplicates, and field spikes.

FIELD SAMPLE - A portion of material received to be analyzed that is contained in single or multiple containers and identified by a unique EPA Sample Number.

FORM - A hardcopy and/or electronic information/data entry sheet with locked preformatted structure that guides and/or controls user entry/input.

GAS CHROMATOGRAPH (GC) - The instrument used to separate analytes on a stationary phase within a chromatographic column.

Exhibit G - Glossary of Terms

GEL PERMEATION CHROMATOGRAPHY (GPC) - A size-exclusion chromatographic technique that is used as a cleanup procedure for removing large organic molecules, particularly naturally occurring macro-molecules such as lipids, polymers, viruses, etc.

HOLDING TIME - Contractual holding time is the elapsed time expressed in days from the date of receipt of the sample by the Contractor until the date of its extraction or analysis.

Holding time = (sample extraction date or analysis date - sample receipt date)

HOMOLOGUE - A group of compounds that have the same molecular weight, but not necessarily the same structural arrangement.

HYDROMATRIX™ - Diatomaceous earth-based material that is capable of adsorbing and retaining up to twice its weight of an aqueous media.

INDEPENDENT STANDARD - A Contractor-prepared standard solution that is composed of analytes from a different source than those used in the standards for the calibration.

IN-HOUSE - At the Contractor's facility.

INITIAL CALIBRATION - Analysis of analytical standards for a series of different concentrations; used to define the quantitative response, linearity, and dynamic range of the instrument to target analytes.

INJECTION - Introduction of the analytical samples into the instrument system to measure concentration of an analyte.

INSTRUMENT BLANK - A blank designed to determine the level of contamination associated with the analytical instruments.

INTEGRATION SCAN RANGE - The scan number of the scan at the beginning of the area of integration to the scan number at the end of the area of integration.

INTEGRATION TIME RANGE - The chromatography Retention Time (RT) at the beginning of the area of integration to the RT at the end of the area of integration.

INTERFERANTS - Substances which affect the analysis for the element of interest.

INTERNAL STANDARD - For chlorinated biphenyl congeners (CBC), a labeled compound used as a reference for quantitation of other labeled compounds and for quantitation of native CBCs other than the congener of which it is a labeled analogue. For chlorinated dibenzo-*p*-dioxin/chlorinated dibenzofuran (CDD/CDF), ¹³C₁₂-1,2,3,4-TCDD and ¹³C₁₂-1,2,3,7,8,9-HxCDD. The internal standards are added to every blank, Quality Control (QC) sample, and sample extract aliquot just prior to analysis.

INTERNAL STANDARD QUANTITATION - A means of determining the concentration of: (1) a naturally occurring (native) analyte by reference to a compound other than its labeled analogue; and (2) a labeled compound by reference to another labeled compound.

ISOMER - Chemical compounds that have the same molecular formula, but differ in structural arrangement and properties. For example, 1,2,3,4-TCDD and 2,3,7,8-TCDD are structural isomers.

ISOTOPE DILUTION QUANTITATION - A means of determining a naturally occurring (native) analyte by reference to the same compound in which one or more atoms has been isotopically enriched.

K-D - Kuderna-Danish concentrator; a device used to concentrate the analytes in a solvent.

LABELED COMPOUNDS - Isotopically-labeled compounds that are added to every sample and are present at the same concentration in every blank, LCS, LCSDs, sample, and calibration solution. The labeled compounds are added to the sample before extraction and are used to measure the concentrations of the analytes.

LABORATORY - Synonymous with Contractor, as used herein.

LABORATORY CONTROL SAMPLE (LCS) - A reference matrix spiked with target analytes at known concentrations. LCSs are analyzed using the same sample preparation, reagents, and analytical methods employed for the EPA samples received.

LABORATORY CONTROL SAMPLE DUPLICATE (LCSD) - A second LCS prepared and analyzed to measure laboratory precision.

LABORATORY RECEIPT DATE - The date on which a sample is received at the Contractor's facility, as recorded on the shipper's delivery receipt and Sample Traffic Report/Chain of Custody Record. Also referred to as Validated Time of Sample Receipt (VTSR).

MASS RESOLUTION - A measure of the ability of the mass spectrometer to distinguish the mass-to-charge ratios (m/z) of two mass fragments from one another. For a single peak made up of singly charged ions at mass m in a mass spectrum, the resolution may be expressed as $m/\Delta m$ where Δm is the width of the peak at a height which is a specified fraction of the maximum peak height. In reference methods for this Statement of Work (SOW), the value 5% is always used. For an isolated symmetrical peak recorded with a system which is linear in the range between 5% and 10% levels of the peak, the 5% peak width definition is technically equivalent to the 10% valley definition. Using this definition, a resolution of 10,000 means that $m/\Delta m = 10,000$. For example, using only singly charged mass fragments, the mass fragment of TCDD at 319.8965 can be distinguished from one at mass 319.9285 and from one at mass 319.8645 (+/- 0.032 amu).

MATRIX - The predominant material of which the sample to be analyzed is composed. For the purpose of this Statement of Work (SOW), a sample matrix is either aqueous/water, soil/sediment, sludge, biosolids, tissue, ash, or oil. Matrix is not synonymous with phase (liquid or solid).

MATRIX EFFECT - In general, the effect of a particular matrix on the constituents under study. Matrix effects may affect the extraction efficiencies and consequently cause interference for the sample analyses.

Exhibit G - Glossary of Terms

METHOD BLANK - An aliquot of reagent water, silica sand, or corn oil that is treated exactly as a sample including exposure to all glassware, equipment, solvents, reagents, internal standards, and surrogates that are used with samples. The method blank is used to determine if analytes or interferences are present in the laboratory environment, the reagents, or the apparatus.

METHOD DETECTION LIMIT (MDL) - The concentration of a target parameter that, when a sample is processed through the complete method, produces a signal with 99 percent probability that it is different from the blank.

m/z - Mass to Charge ratio; synonymous with "m/e".

OPENING CONTINUING CALIBRATION VERIFICATION - First analytical standard analyzed every 12 hours to verify the stability of the initial calibration of the system.

PERCENT DIFFERENCE (%D) - The difference between the two values divided by one of the values multiplied by 100.

PERCENT RECOVERY (%R) - The percentage of an analyte or compound added to a sample that is recovered.

PERCENT SOLIDS (%S) - The proportion of solid in a soil/sediment sample determined by drying an aliquot of the sample.

PERFLUOROKEROSENE (PFK) - A tune or reference compound used to calibrate the exact m/z scale in the High Resolution Mass Spectrometer (HRMS).

PERFORMANCE EVALUATION (PE) SAMPLE - A sample of known composition to the EPA; however, unknown to the Contractor, that is provided to evaluate Contractor performance.

PREPARATION BLANK - See Method Blank.

PREPARATION LOG - An official record of the sample preparation.

PROFICIENCY TESTING (PT) AUDIT SAMPLE - A sample of known composition provided by the EPA for Contractor analysis. Used by the EPA to evaluate Contractor performance on a program-wide basis.

QUALITY ASSURANCE TECHNICAL SUPPORT (QATS) LABORATORY - A Contractor-operated facility operated under the QATS contract, awarded and administered by the EPA.

RAW DATA - The originally recorded and unprocessed measurements from any measuring device such as analytical instruments, balances, pipettes, thermometers, etc.

REAGENT WATER - The purity of this water must be equivalent to ASTM Type II reagent water of Specification D1193-06, "Standard Specification for Reagent Water".

RELATIVE PERCENT DIFFERENCE (RPD) - The relative percent difference is based on the mean of the two values, and is reported as an absolute value (i.e., always expressed as a positive number or zero).

RELATIVE RESPONSE (RR) - A measure of the relative mass spectral response of the native analyte compared to its labeled compound analog. RRs are determined using the area responses of both the primary and secondary exact m/z for each compound in each calibration standard.

RELATIVE RESPONSE FACTOR (RRF) - The ratio of the response of a given compound to its corresponding internal standard. Response factors are determined using the area responses of both exact m/z's for each compound in each calibration standard.

RELATIVE RETENTION TIME (RRT) - The ratio of the retention time of a compound to that of a standard (such as an internal standard).

REPORTED DATA - Reported data are processed from the raw measurement values that may have been reformatted from the original measurement to meet specific reporting requirements, such as significant figures and decimal precision.

RESOLUTION - Also termed Separation or Percent Resolution, the separation between peaks on a chromatogram, calculated by dividing the depth of the valley between the peaks by the peak height of the smaller peak being resolved, multiplied by 100.

RETENTION TIME (RT) - The time a target analyte is retained on a Gas Chromatograph (GC) column before elution. The identification of a target analyte is dependent on a target analyte's retention time falling within the specified retention time window established for that analyte. The RT is dependent on the nature of the column's stationary phase, column diameter, temperature, flow rate, and other parameters.

ROUNDING RULES - If the figure following those to be retained is greater than or equal to 5, round up, otherwise round down. As an example, 11.443 is rounded down to 11 and 11.5 is rounded up to 12. If a series of multiple operations is to be performed (add, subtract, divide, multiply), all figures are carried through the calculations. Then the final answer is rounded to the proper number of significant figures. See specific form instructions (Exhibit B - Reporting and Deliverables Requirements) for exceptions.

SAMPLE - A portion of material to be analyzed that is contained in single or multiple containers and identified by a unique sample number.

SAMPLE DELIVERY GROUP (SDG) - A unit within a sample Case that is used to identify a group of samples for delivery. An SDG is defined by the following, whichever is most frequent:

- Each 20 field samples [excluding Performance Evaluation (PE) samples] within a Case, or
- Each 7 calendar day period during which field samples in a Case are received (said period beginning with the receipt of the first sample in the SDG).
- In addition, all samples assigned to an SDG must have been scheduled under the same contractual turnaround time.

Samples may be assigned to SDGs by matrix (i.e., all soil/sediment samples in one SDG, all aqueous/water samples in another) at the discretion of the laboratory. Laboratories shall take all precautions to meet the 20 sample per SDG criteria.

SAMPLE MANAGEMENT OFFICE (SMO) - A Contractor-operated facility operated under the SMO contract, awarded and administered by the EPA.

Exhibit G - Glossary of Terms

SDG NARRATIVE - Portion of the data package which includes laboratory, contract, Case, and Sample Number identification, and descriptive documentation of any problems encountered in processing the samples, along with corrective action taken and problem resolution. Complete Sample Delivery Group (SDG) Narrative specifications are included in Exhibit B - Reporting and Deliverables Requirements.

SELECTED ION CURRENT PROFILE (SICP) - The line described by the signal at an exact m/z.

SELECTED ION MONITORING (SIM) - A mode of Mass Spectrometry (MS) operation in which specific m/e ratios are monitored, as opposed to scanning the entire mass range.

SIGNAL-TO-NOISE RATIO (S/N) - The height of the signal as measured from the mean (average) of the noise to the peak maximum divided by the width of the noise.

SOIL - Synonymous with soil/sediment as used herein.

SOXHLET/DEAN-STARK EXTRACTOR (SDS) - An extraction device applied to the extraction of solid and semi-solid materials.

SOLID PHASE EXTRACTION (SPE) - An extraction technique in which an analyte is extracted from an aqueous sample by passage over or through a material capable of reversibly adsorbing the analyte. Also termed Liquid-Solid Extraction.

STOCK SOLUTION - A standard solution which can be diluted to derive other standards.

SUPPORTING DATA - Any data that substantiates the Reported Data (see definition above), including initial instrument measurements, instrument result calculations, standards concentrations, standard concentration calculations, sample preparation data (e.g., initial/final sample volume measurements, reagent quantities, etc.), and MDLs. Supporting Data include standard preparation logs, sample preparation logs, instrument analysis logs, MDL studies, balance logs, pipette logs, percent solids logs, etc.

TARGET ANALYTE LIST - A list of analytes as designated by the Statement of Work (SOW) for analysis. See Exhibit C - Chlorinated Dibenzo-*p*-Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits.

TOTAL TOXIC EQUIVALENT - The sum of the Toxic Equivalents (TEQs) of all individual WHO toxic CBCs or each individual 2,3,7,8-substituted dibenzo-*p*-dioxin and dibenzofuran.

TOXIC EQUIVALENCY FACTOR (TEF) - An estimate of the toxicity of a specific congener relative to 2,3,7,8-tetrachlorodibenzo-*p*-dioxin.

TOXIC EQUIVALENT (TEQ) - The product of the concentration of each individual WHO toxic CBC or each individual 2,3,7,8-substituted dibenzo-*p*-dioxin and dibenzofuran multiplied by their respective TEFs.

TIME - hh:mm:ss - When required to record time on any deliverable item, time shall be expressed as Military Time [i.e., a 24-hour clock (0000-2359)].

TRAFFIC REPORT/CHAIN OF CUSTODY RECORD (TR/COC) - An EPA sample identification form completed by the sampler, which accompanies the sample during shipment to the laboratory and is used to document sample identity, sample chain of custody, sample condition, and sample receipt by the laboratory.

TWELVE-HOUR TIME PERIOD - For chlorinated dibenzo-*p*-dioxin and chlorinated dibenzofuran (CDD/CDF) analyses performed by High Resolution Gas Chromatography/High Resolution Mass Spectrometry (HRGC/HRMS), the 12-hour time period in the analytical sequence begins at the moment of injection of the Window Defining Mixture (WDM) that precedes sample analyses, and ends after 12 hours have elapsed according to the system clock.

UNIQUE GC RESOLUTION or UNIQUELY RESOLVED - Two adjacent chromatographic peaks in which the height of the valley is less than 40 percent of the height of the shorter peak (See Exhibit D - Analytical Methods, for unique resolution specific to the SPB-octyl column).

VALIDATED TIME OF SAMPLE RECEIPT (VTSR) - The date on which a sample is received at the Contractor's facility, as recorded on the shipper's delivery receipt and sample Traffic Report/Chain of Custody Record.

WET WEIGHT - The weight of a sample aliquot including moisture (undried).

WINDOW DEFINING MIXTURE (WDM) - Prior to analyzing the calibration solutions, blanks, samples, and Quality Control (QC) samples, the Retention Time (RT) WDM is analyzed to define the beginning RTs for the congeners and evaluate descriptor switching times.

3.0 EQUATIONS

EQ. 1 Percent Valley

$$\% \text{ Valley} = \left(\frac{X}{Y} \right) \times 100$$

WHERE,

X = The height from the valley of least resolved adjacent isomer to baseline.

Y = The peak height of the shorter of the adjacent peak.

EQ. 2 Relative Response

$$RR = \frac{(A_{1N} + A_{2N}) C_L}{(A_{1L} + A_{2L}) C_N}$$

WHERE,

RR = Relative Response of native compound to its labeled compound.

A_{1N} and A_{2N} = Areas of the primary and secondary m/z for the native compound.

A_{1L} and A_{2L} = Areas of the primary and secondary m/z for the labeled compound.

C_L = Concentration of the labeled compound in the calibration standard.

C_N = Concentration of the native compound in the calibration standard.

EQ. 3 Relative Response Factor

$$RRF = \frac{(A_{1S} + A_{2S}) C_{IS}}{(A_{1IS} + A_{2IS}) C_S}$$

WHERE,

RRF = Relative Response Factor of each labeled compound to its internal standard.

A_{1S} and A_{2S} = Areas of the primary and secondary m/z for the labeled compound.

A_{1IS} and A_{2IS} = Areas of the primary and secondary m/z for the internal standard.

C_{IS} = Concentration of the internal standard.

C_S = Concentration of the compound in the standard.

EQ. 4 Mean Relative Response

$$\overline{RR} = \frac{\sum_{j=1}^5 RR}{5}$$

WHERE,

\overline{RR} = The mean Relative Response (RR) of the five initial calibration standards.

j = Injection number (or calibration solution number);
j = 1 to 5.

EQ. 5 Mean Relative Response Factor

$$\overline{RRF} = \frac{\sum_{j=1}^5 RRF}{5}$$

WHERE,

\overline{RRF} = The mean Relative Response Factor (RRF) of the five initial calibration standards.

j = As given in EQ. 4.

EQ. 6 Standard Deviation

$$SD = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{(n-1)}}$$

WHERE,

x_i = Each individual value used to calculate the mean.

\bar{x} = The mean of n values.

n = Total number of values.

EQ. 7 Percent Relative Standard Deviation (%RSD)

$$\%RSD = \frac{\text{Standard deviation of calibration response}}{\text{Mean value of calibration response}} \times 100$$

EQ. 8 Percent Difference (%D)

$$\%D = \frac{\text{Response}_{\text{VER}} - \text{Response}_{\text{INT}}}{\text{Response}_{\text{INT}}} \times 100$$

WHERE,

Response_{VER} = Response established during continuing calibration verification.

Response_{INT} = Mean response established during initial calibration according to EQs. 4 and 5.

EQ. 9 Percent Suspended Solids

$$\% \text{Suspended Solids} = \frac{\text{Weight of Sample Aliquot After Drying (g)} - \text{Weight of Filter (g)}}{1000 \text{ g}} \times 100$$

EQ. 10 Percent Solids

$$\% \text{Solids} = \frac{\text{Weight of Sample Aliquot After Drying}}{\text{Weight of Sample Aliquot Before Drying}} \times 100$$

EQ. 11 Percent Lipids

$$\% \text{Lipids} = \frac{\text{Weight of residue (g)}}{\text{Weight of tissue (g)}} \times 100$$

EQ. 12 Extract Concentration by Relative Response

$$C_{\text{EX}} (\text{ng/mL}) = \frac{(A_{1\text{N}} + A_{2\text{N}}) C_{\text{L}}}{(A_{1\text{L}} + A_{2\text{L}}) \text{RR}}$$

WHERE,

C_{EX} = Concentration of the target analyte in the extract.

A_{1N}, A_{1L}, A_{2N}, = As given in EQ. 2.

A_{2L}, RR

C_L = Concentration of the labeled compound.

EQ. 13 Extract Concentration by Relative Response Factor

$$C_{EX}(\text{ng/mL}) = \frac{(A1_S + A2_S) C_{IS}}{(A1_{IS} + A2_{IS}) RRF}$$

WHERE,

C_{EX} = As given in EQ. 12.
 $A1_S, A1_{IS}, A2_S,$ = As given in EQ. 3.
 $A2_{IS}, C_{IS}, RRF$

EQ. 14 Percent Recovery Determination

$$\%R = \frac{\text{Measured Concentration}}{\text{Known Concentration}} \times 100$$

EQ. 15 Solid Sample Concentration

$$\text{Concentration in Solid (ng/kg)} = \frac{(C_{EX} \times V_{EX})}{(W_S \times S)}$$

WHERE,

C_{EX} = Concentration of the target analyte in the extract (ng/mL).
 V_{EX} = Extract volume in mL.
 W_S = Sample weight (dry weight) in kg.
 S = %Solids/100 (applicable to soil/sediment samples only).

EQ. 16 Tissue Sample Concentration

$$\text{Concentration in Tissue (ng/kg)} = \frac{(C_{EX} \times V_{EX})}{W_S}$$

WHERE,

C_{EX} and V_{EX} = As given in EQ.15.
 W_S = The sample weight (wet weight) in kg.

NOTE: Tissue samples are reported in wet weight basis unless otherwise directed. Data should not be blank-corrected.

EQ. 17 Aqueous/Water Sample Concentration

$$\text{Concentration in Aqueous Phase (pg/L)} = \frac{(C_{EX} \times V_{EX})}{V_S} \times 1000$$

WHERE,

C_{EX} and V_{EX} = As given in EQ. 15.

V_S = Sample volume in L.

EQ. 18 Aqueous/Water Estimated Detection Limit

$$\text{EDL (pg/L)} = \frac{3 \times Q_L \times (H_{X1} + H_{X2}) \times DF}{V \times (H_{L1} + H_{L2}) \times \overline{RR}}$$

WHERE,

EDL = Estimated Detection Limit.

Q_L = Quantity (pg) of appropriate labeled standard added prior to sample extraction.

H_{X1} and H_{X2} = Peak heights of the noise for both quantitation m/z.

H_{L1} and H_{L2} = Peak heights of the labeled standard m/z.

DF = Dilution Factor, if applicable.

V = Volume extracted in liters.

\overline{RR} = Mean Relative Response for the isomer of interest from the initial calibration (Section 9.5.6.3).

EQ. 19 Solid Estimated Detection Limit

$$\text{EDL (ng/kg)} = \frac{3 \times Q_L \times (H_{X1} + H_{X2}) \times DF}{W \times (H_{L1} + H_{L2}) \times \overline{RR}}$$

WHERE,

EDL = Estimated Detection Limit.

Q_L , H_{X1} , H_{X2} , H_{L1} , = As given in EQ. 18.

H_{L2} , DF, \overline{RR}

W = Weight extracted in grams.

EQ. 20 Solid Estimated Maximum Possible Concentration (EMPC)

$$\text{EMPC (ng/kg)} = \frac{(Q_{\text{EX}} \times \text{DF})}{W_{\text{S}}}$$

WHERE,

Q_{EX} = Quantity of the target analyte in the extract in nanograms
(ng/ μ L x extract volume in μ L).

DF = As given in EQ. 18.

W_{S} = As given in EQ. 15.

EQ. 21 Aqueous/Water Estimated Maximum Possible Concentration (EMPC)

$$\text{EMPC (pg/L)} = \frac{(Q_{\text{EX}} \times \text{DF})}{V_{\text{S}}}$$

WHERE,

Q_{EX} = Quantity of the target analyte in the extract in picograms
(pg/ μ L x extract volume in μ L).

DF = As given in EQ. 18.

V_{S} = As given in EQ. 17.

EQ. 22 Solid Adjusted CRQL

$$\text{Adjusted CRQL} = \text{CRQL} \times \frac{(W_{\text{X}})(V_{\text{t}})(\text{DF})}{(W_{\text{S}})(V_{\text{c}})(\text{S})}$$

WHERE,

CRQL = CRQL listed in Exhibit C - Chlorinated Dibenzo-*p*-Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits.

W_{X} = Contract Sample Weight (10 g).

V_{t} = Volume of Concentrated Extract in μ L.

DF = As given in EQ. 18.

W_{S} = Weight of Sample Extracted in g.

V_{c} = Contract Concentrated Extract Volume (20 μ L).

S = %Solids/100 (applicable to soil/sediment samples only).

EQ. 23 Tissue Adjusted CRQL

$$\text{Adjusted CRQL} = \text{CRQL} \times \frac{(W_x)(V_t)(DF)}{(W_s)(V_c)}$$

WHERE,

CRQL = CRQL listed in Exhibit C - Chlorinated Dibenzo-*p*-Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits.

$W_x, V_t, DF,$ = As given in EQ. 22.

W_s, V_c

EQ. 24 Aqueous/Water Adjusted CRQL

$$\text{Adjusted CRQL} = \text{CRQL} \times \frac{(V_x)(V_t)(DF)}{(V_o)(V_c)}$$

WHERE,

CRQL = CRQL listed in Exhibit C - Chlorinated Dibenzo-*p*-Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits.

V_x = Contract Sample Volume (1,000 mL).

V_t and V_c = As given in EQ. 22.

DF = As given in EQ. 18.

V_o = Volume of Water Extracted in mL.

EQ. 25 Toxicity Equivalency Factor (TEF)-adjusted Concentration

$$C_{\text{TEF Adj}} = C_{\text{congener}} \times \text{TEF}$$

WHERE,

C_{congener} = Concentration of 2,3,7,8-substituted CDD/CDF or CBC congener.

TEF = Toxic Equivalency Factor.

EQ. 26 Total Toxic Equivalent (TEQ)

$$\text{Total TEQ} = \sum C_{\text{TEF Adj}}$$

WHERE,

$C_{\text{TEF Adj}}$ = TEF-adjusted Concentration from Equation 25.

EQ. 27 Percent Recovery of LCS/LCSD Analytes

$$\text{LCS/LCSD \%R} = \frac{\text{Spike Sample Result}}{\text{Spike Added}} \times 100$$

EQ. 28 RPD between LCS/LCSD Spike Recoveries

$$\text{RPD} = \frac{|\text{LCS} - \text{LCSD}|}{\frac{1}{2}(\text{LCS} + \text{LCSD})} \times 100$$

WHERE,

RPD = Relative Percent Difference.

LCS = Laboratory Control Sample Result.

LCSD = Laboratory Control Sample Duplicate Result.

NOTE: The vertical bars in the equation above indicate the absolute value of the difference.

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EXHIBIT H
FORMAT FOR ELECTRONIC DATA DELIVERABLES

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Exhibit H - Format for Electronic Data Deliverables

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1.0 INTRODUCTION

The high-resolution gas chromatography/high-resolution mass spectrometry (HRGC/HRMS) analytical service provides analytical data for use by the U.S. Environmental Protection Agency (EPA), in support of the investigation and clean-up activities under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA). The electronic data deliverable (EDD) requirements in this section are designed to allow the EPA and other federal agencies or programs to rapidly assess the accuracy, completeness, and usefulness of the analytical results and the data.

2.0 FORMAT CHARACTERISTICS

2.1 This constitutes an implementation of the Staged Electronic Data Deliverable (SEDD) based on analytical results and other associated information required by the contract. Because this implementation is specific to the contract, not all data elements listed in the cross-program Document Type Definition (DTD) are required. This implementation is based on SEDD Specification 5.2 that can be found at:

<https://epa.gov/clp/staged-electronic-data-deliverable-sedd>

2.1.1 The SEDD deliverable consists of an eXtensible Markup Language (XML) file(s) compliant with the XML specification 1.0 of the World Wide Web Consortium (W3C). The deliverable must be well-formed based on the W3C XML specification and must be valid based on the DTD.

2.1.2 The Contractor shall create the deliverable using the UTF-8 (Unicode Transformation Format - 8 bit) character set.

2.1.3 The initial line of the deliverable shall be: `<?xml version="1.0" encoding="UTF-8"?>`.

2.1.4 The second line of the deliverable shall be a DOCTYPE line that contains the filename of the DTD. The DOCTYPE line shall be `<!DOCTYPE Header SYSTEM "SEDD_5-2_GENERAL_2a_2.dtd">` where "Header" denotes the name of the root element, and "SEDD_5-2_GENERAL_2a_2.dtd" denotes the filename of the DTD.

2.1.5 The use of XML comment lines is permitted at any position in the file after the first two lines.

2.2 This implementation includes detailed specifications for the required format of the content of each data element for each analytical method. The content of each data element is specified as either literal (contained in quotes) which must appear exactly as shown (without quotes), or as a variable for which descriptions and formats are listed. Exhibit H, Section 3.0 describes the requirements for each data element.

2.2.1 For this implementation, numeric data elements may contain numeric digits, a decimal place, and a leading minus sign. Values without a leading minus sign are assumed to be positive. Values must be reported to the specified precision or significance.

2.2.2 The values reported by the Contractor are used for data assessment. No raw data values in the SEDD files shall be rounded. The Contractor shall not use rounded intermediate values in calculating the final result, and no rounding shall be performed until reaching the final result.

Exhibit H - Sections 2-3

2.2.2.1 Rounding Rules

For rounding off numbers to the appropriate level of precision, observe the following common rules. If the figure following those to be retained is greater than or equal to 5, the absolute value of the result is to be rounded up; otherwise the absolute value of the result is rounded down. For example, -0.4365 rounds to -0.44, and -2.3464 rounds to -2.3 when reported to two significant figures. Also see "Rounding Rules" in Exhibit G - List of Abbreviations and Acronyms, Glossary of Terms, and Equations.

2.2.2.2 Before evaluating a number for being in control or out of control of a certain limit, the number evaluated shall be rounded using the above rounding rules to the significance reported for that limit.

2.2.2.3 The unadjusted Method Detection Limit (MDL) value reported shall always be rounded up from the value calculated from the MDL study data. For example, a calculated MDL value of 2.43 would be reported as 2.5. This requirement is to prevent values less than the actual MDL being reported as detects.

2.2.3 Significant Figures

All final results calculated from the instrument raw data shall be reported to two significant figures. The instrument raw data files contain the raw data values. The hardcopy raw data may be a rounded or truncated representation of the instrument raw data.

2.2.4 The completeness of analytical data provided in the EDD will be verified against the analytical data requested on the Traffic Report/Chain of Custody (TR/COC) Record. The Laboratory Code, Case Number, Contract Number, Sample Delivery Group (SDG) Number, Modified Analysis (MA) Number (if applicable), sample number, and analytical method shall be identical in the EDD and the TR/COC Record and the SDG Cover Page submitted by the Contractor for the SDG.

2.2.5 The following data elements and content shall be present where required and correct: EDD Implementation Identifier (ID); Lab ID; Lab Receipt Date; Analysis Date and Time; Collected Date; Matrix ID; Client Method ID; Client Method Type; QC Type; Instrument ID;; Method ID; Analysis Group ID; Client Analysis ID; Client Analyte ID; Analyte Group ID; Preparation Batch; Percent Recovery (%R);and Relative Percent Difference (RPD).

3.0 DATA ELEMENTS

3.1 The SEDD consists of data elements arranged hierarchically by data nodes (parent elements). Figure 1 depicts the data node hierarchy. Each data element consists of a start tag, content, and an end tag. An element may contain other elements (child elements).

NOTE: There shall be no more than one occurrence of each child element within a node, unless the child element also behaves as a parent element. For example, in each SamplePlusMethod node, there may be only one occurrence of the element ClientSampleID, but there may be more than one occurrence of the element Analysis.

The tags, nodes, and hierarchy are specified in the DTD against which the deliverable will be validated (see Exhibit H, Section 6.0). The frequency requirements for each of the data nodes applicable to this implementation are described below.

3.1.1 Header Node

One Header node must be reported for each file submitted for each Sample Delivery Group (SDG).

3.1.2 SamplePlusMethod Node

Each Header node must contain one SamplePlusMethod node for each field sample, field blank (including rinse, equipment, and trip blanks), Performance Evaluation (PE) sample, Proficiency Testing (PT) audit sample, Method Blank (MB), Instrument Blank (IB), Laboratory Control Sample (LCS), LCS Duplicate (LCSD), and non-client sample by every analytical method reported in the file.

3.1.3 ReportedResult Node

Each SamplePlusMethod node must contain one and only one ReportedResult node for each target analyte for each analytical method in the file.

3.1.4 Contact Information Node

Each Header node must contain one ContactInformation node.

3.1.5 AnalysisGroup Node

For each derived result (Homologue, TEQ, or Total results) that is summed by combining results from separate analyses (e.g., at least one component from a different dilution), the SamplePlusMethod node must contain one AnalysisGroup node with the summed data for those derived analytes. Each of these AnalysisGroup nodes must contain one AnalyteGroup node for each derived target analyte.

3.1.6 Analysis Node

Each SamplePlusMethod node must contain at least one Analysis node. A separate Analysis node is required for each dilution, re-extraction, reanalysis, or confirmation. Any reanalysis for an analyte must be preceded by an initial analysis for that analyte. Any analysis reported as a dilution for an analyte must also have a less-diluted analysis reported as initial for that analyte. The initial analysis does not have to precede the diluted analysis.

3.1.7 Analyte Node

Each Analysis node under a SamplePlusMethod node must contain one Analyte node for each target analyte (excluding Homologues, TEQs, and Total results), labeled compound, cleanup standard compound, and internal standard. Analysis nodes for dilutions, re-extractions, reanalyses, and confirmations must contain one Analyte node for each analyte/compound being monitored.

3.1.8 PreparationPlusCleanup Node

Each Analysis node under a SamplePlusMethod node must contain one PreparationPlusCleanup node with a PreparationPlusCleanupType equal to "Preparation", and one PreparationPlusCleanupType equal to "Cleanup" for each applicable cleanup technique performed. No more than one PreparationPlusCleanup node with a PreparationPlusCleanupType equal to "Preparation" shall be present for each analysis.

3.1.9 Characteristic Node

Each SamplePlusMethod and PreparationPlusCleanup node may contain one or more Characteristic nodes, one for each sample characteristic that must be reported for a sample at time of receipt or after preparation as applicable.

Exhibit H - Section 3

3.1.10 AnalyteGroup Node

Each Analysis node under a SamplePlusMethod or AnalysisGroup node must contain one AnalyteGroup Node for each derived analyte calculated from that analysis only (not combining results across analyses). Do not report OCDD and OCDF as Homologues for CDD/CDF analysis, or decachlorobiphenyl as Homologue for CBC analysis.

3.2 Detailed instructions for the content of each data element are provided in Table 1 of Section 7.0. The following is an explanation of the data fields in the table.

3.2.1 Node and Data Elements

This field reports each node in bold text, followed by its data elements. If an entire node is not required, then none of its data elements are listed.

3.2.2 Applicability

This field reports the samples, blanks, and standards for which each node and data element is required. An "X" in a column indicates that the node or element is required. Sample refers to field samples, field blanks, and PE/PT samples unless otherwise noted. Abbreviations used in this field are defined in Section 7.0, Table 2 - Abbreviations.

3.2.3 Instructions

This field describes the required format and content of each data element. The content of each data element is specified as either literal (contained in quotes), or as a variable for which description and format is listed. Abbreviations used in this field are defined in Section 7.0, Table 2 - Abbreviations.

Figure 1: Data Node Hierarchy for Level 2a Deliverable

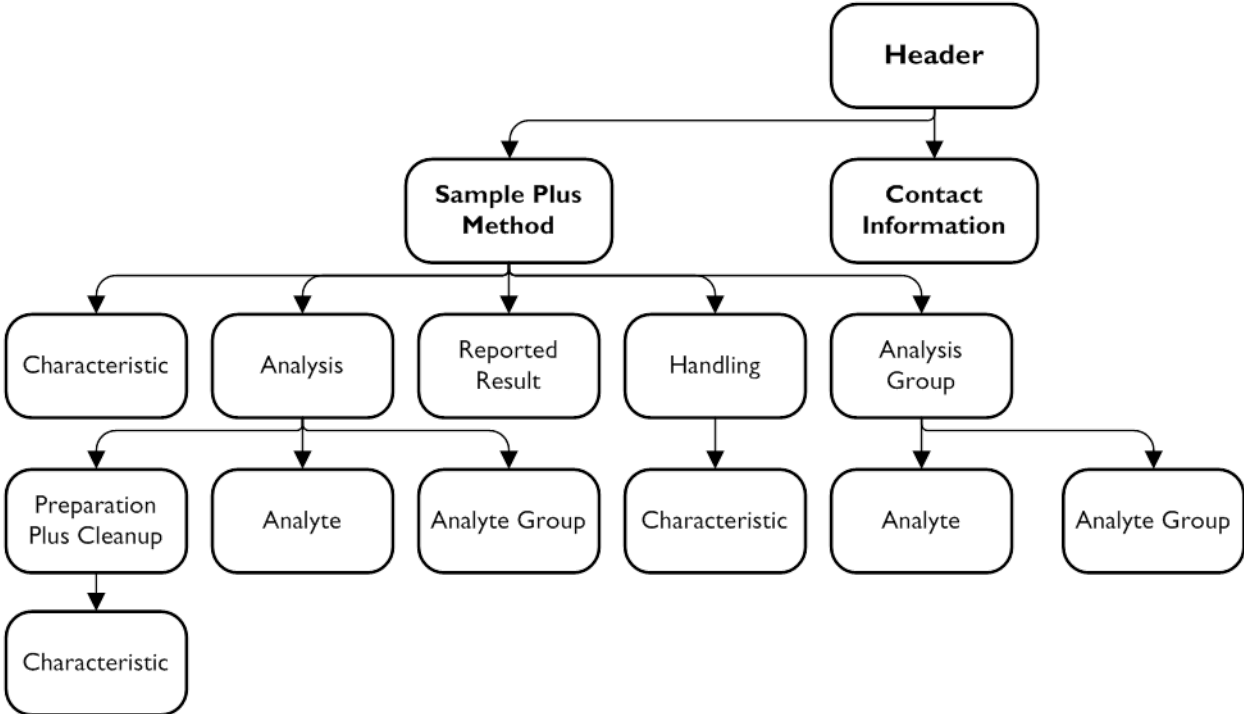


Exhibit H - Sections 4-5

4.0 BATCHES

- 4.1 This implementation requires the use of the following batches from the SEDD Specification: "LabReportingBatch"; "PreparationBatch"; and "CleanupBatch".
- 4.1.1 The "LabReportingBatch" links all samples reported in the same SDG. Report the SDG Number.
- 4.1.2 The "PreparationBatch" links all samples of the same matrix prepared at the same time by the same preparation method. All samples analyzed, including Method Blanks and LCS/LCSD that are prepared together must have the same content for the "PreparationBatch" element.
- 4.1.3 The "CleanupBatch" links all samples processed by the same cleanup method at the same time. All samples analyzed, including Method Blanks, and LCS/LCSD that are cleaned up together must have the same content for the "CleanupBatch".

5.0 DELIVERABLE

- 5.1 Each SDG shall be submitted separately. The Contractor may choose to deliver the SDG as a single file, or as multiple files up to one file per scheduled analytical method. The Contractor shall not submit more than one file for any scheduled analytical method. The Contractor may choose to deliver the file(s) as a ZIP or an XML file. All analytical methods within an SDG shall be submitted at the same time, regardless of the number of files used to submit the data.
- 5.2 The Contractor shall utilize the Electronic Data Exchange and Evaluation System (EXES) at <https://www.smoclpss.com> to electronically submit the EDD(s) to the Sample Management Office (SMO). The EPA may approve alternative electronic means of file delivery. Written permission must be obtained from the EPA Analytical Services Branch (ASB) prior to the use of any alternative means.
- 5.3 The Contractor must follow the delivery instructions in Exhibit B - Reporting and Deliverables Requirements, of this Statement of Work (SOW), and deliver the EDD and Portable Document Format (PDF) of the Complete SDG File (CSF) to SMO concurrently. If one of these items is delivered on a later date, the Data Receipt Date (DRD) for the SDG will be the later of the two dates.
- 5.4 Information in the electronic deliverable must correspond to information submitted in the PDF and hardcopy CSF (if requested at the time of sample scheduling). If information in any of these deliverables is updated, the information in the other deliverables shall be updated accordingly.
- 5.5 The format for the file name shall be Case number_SDG number_contract number_submission number_DTD used. For example, the first submission from SDG number ABC12, Case number 12345, contract 68-W-0000 would be named 12345_ABC12_68-W-0000_1_SEDD_5-2_GENERAL_2a_2.zip.

6.0 DOCUMENT TYPE DEFINITION

6.1 Introduction

The deliverable will be validated against DTD SEDD_5-2_GENERAL_2a_2. The deliverable must not contain any tags not included in the DTD and must conform to the hierarchical structure modeled in the DTD.

6.2 SEDD Specification 5.2 General Stage 2a DTD

```
<?xml version="1.0" encoding="UTF-8"?>
<!--SEDD_5-2_GENERAL_2a_2.dtd 07/21/2008 Based on SEDD Specification 5.2
-->
<!-- Acronym Description -->
<!-- EDD - Electronic Data Deliverable -->
<!-- ID - Identity -->
<!-- Lab - Laboratory -->
<!-- QC - Quality Control -->
<!-- RPD - Relative Percent Difference -->
<!ELEMENT Header (
    ClientID|
    ClientName|
    Comment|
    DateFormat|
    EDDID|
    EDDImplementationID|
    EDDImplementationVersion|
    EDDVersion|
    GeneratingSystemID|
    GeneratingSystemVersion|
    LabContract|
    LabContractModificationDescription|
    LabContractModificationID|
    LabDataPackageID|
    LabDataPackageName|
    LabDataPackageVersion|
    LabID|
    LabName|
    LabNarrative|
    LabQualifiersDefinition|
    LabReportedDate|
    ProjectID|
    ProjectName|
    SiteID|
    SiteName|
    ContactInformation|
    SamplePlusMethod
)*>
<!ELEMENT Analysis (
    AliquotAmount|
    AliquotAmountUnits|
    AnalysisDuration|
    AnalysisDurationUnits|
    AnalysisGroupID|
    AnalysisType|
    Analyst|
    AnalyzedAmount|
    AnalyzedAmountUnits|
    AnalyzedDate|
    ClientAnalysisID|
```

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```
ClientMethodCode|
ClientMethodID|
ClientMethodModificationDescription|
ClientMethodModificationID|
ClientMethodName|
ClientMethodSource|
ClientMethodVersion|
Column|
ColumnInternalDiameter|
ColumnInternalDiameterUnits|
ColumnLength|
ColumnLengthUnits|
Comment|
ConfirmationAnalysisID|
DetectorID|
DetectorType|
DilutionFactor|
Efficiency|
HeatedPurge|
Inclusion|
InjectionVolume|
InjectionVolumeUnits|
InstrumentID|
LabAnalysisID|
LabFileID|
LabID|
LabMethodID|
LabMethodName|
LabName|
MethodCode|
MethodID|
MethodModificationDescription|
MethodModificationID|
MethodName|
MethodSource|
MethodVersion|
PreparationBatch|
ProcedureID|
ProcedureName|
ReferenceDate|
ResultBasis|
Temperature|
TemperatureUnits|
Wavelength|
WavelengthUnits|
Yield|
PreparationPlusCleanup|
Analyte|
AnalyteGroup
)*>
<!ELEMENT AnalysisGroup (
  AnalysisGroupID|
  AnalysisType|
  Comment|
  Analyte|
  AnalyteGroup
)*>
<!ELEMENT Analyte (
  AnalyteGroupID|
  AnalyteName|
  AnalyteNameContext|
```



```

AnalyteType|
CASRegistryNumber|
ClientAnalyteID|
ClientAnalyteName|
Comment|
DetectionLimit|
DetectionLimitType|
DetectionLimitUnits|
DifferenceErrorRatio|
Efficiency|
ExpectedResult|
ExpectedResultUnits|
Inclusion|
LabAnalyteID|
LabQualifiers|
LotNumber|
PeakID|
PercentRecovery|
PercentRecoveryLimitHigh|
PercentRecoveryLimitLow|
PercentRecoveryLimitType|
PercentRecoveryType|
QuantitationLimit|
QuantitationLimitType|
QuantitationLimitUnits|
ReportingLimit|
ReportingLimitType|
ReportingLimitUnits|
Result|
ResultLimitHigh|
ResultLimitLow|
ResultLimitType|
ResultType|
ResultUncertainty|
ResultUnits|
StandardSource|
Wavelength|
WavelengthUnits
    )*>
<!ELEMENT AnalyteGroup (
    AnalyteGroupID|
    AnalyteName|
    AnalyteNameContext|
    AnalyteType|
    CASRegistryNumber|
    ClientAnalyteID|
    ClientAnalyteName|
    Comment|
    LabAnalyteID|
    LabQualifiers|
    Result|
    ResultType|
    ResultUncertainty|
    ResultUnits
    )*>
<!ELEMENT Characteristic (
    CharacteristicType|
    CharacteristicValue|
    CharacteristicUnits|
    Comment
    )*>

```

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```
<!ELEMENT ContactInformation (
    LabAddress1 |
    LabAddress2 |
    LabCity |
    LabCountry |
    LabID |
    LabName |
    LabPointOfContact |
    LabPointOfContactElectronicAddress |
    LabPointOfContactTitle |
    LabPointOfContactType |
    LabState |
    LabTelephoneNumber |
    LabZipCode
)*>
<!ELEMENT Handling (
    Analyst |
    ClientMethodCode |
    ClientMethodID |
    ClientMethodModificationDescription |
    ClientMethodModificationID |
    ClientMethodName |
    ClientMethodSource |
    ClientMethodVersion |
    Comment |
    HandledDate |
    HandlingBatch |
    HandlingType |
    InitialAmount |
    InitialAmountUnits |
    LabID |
    LabMethodID |
    LabMethodName |
    LabName |
    MethodCode |
    MethodID |
    MethodModificationDescription |
    MethodModificationID |
    MethodName |
    MethodSource |
    MethodVersion |
    ProcedureID |
    ProcedureName |
    SampleAmount |
    SampleAmountUnits |
    Characteristic
)*>
<!ELEMENT PreparationPlusCleanup (
    AliquotAmount |
    AliquotAmountUnits |
    Analyst |
    CleanedUpDate |
    CleanupBatch |
    CleanupType |
    ClientMethodCode |
    ClientMethodID |
    ClientMethodModificationDescription |
    ClientMethodModificationID |
    ClientMethodName |
    ClientMethodSource |
    ClientMethodVersion |
```

```

Comment |
FinalAmount |
FinalAmountUnits |
InitialAmount |
InitialAmountUnits |
LabID |
LabMethodID |
LabMethodName |
LabName |
LotNumber |
MethodCode |
MethodID |
MethodModificationDescription |
MethodModificationID |
MethodName |
MethodSource |
MethodVersion |
PreparationBatch |
PreparationPlusCleanupType |
PreparationType |
PreparedDate |
ProcedureID |
ProcedureName |
Solvent |
Characteristic
    )*>
<!ELEMENT ReportedResult (
    AnalysisGroupID |
    AnalyteGroupID |
    AnalyteName |
    AnalyteNameContext |
    AnalyteType |
    CASRegistryNumber |
    ClientAnalyteID |
    ClientAnalyteName |
    ClientDetectionLimit |
    ClientDetectionLimitUnits |
    ClientQuantitationLimit |
    ClientQuantitationLimitUnits |
    Comment |
    DetectionLimit |
    DetectionLimitType |
    DetectionLimitUnits |
    DifferenceErrorRatio |
    ExpectedResult |
    ExpectedResultUnits |
    LabAnalysisID |
    LabAnalyteID |
    LabQualifiers |
    LabResultStatus |
    PeakID |
    PercentDifference |
    PercentDifferenceLimitHigh |
    PercentDifferenceLimitLow |
    PercentDifferenceLimitType |
    PercentRecovery |
    PercentRecoveryLimitHigh |
    PercentRecoveryLimitLow |
    PercentRecoveryLimitType |
    PercentRecoveryType |
    QuantitationLimit |

```

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```
QuantitationLimitType|
QuantitationLimitUnits|
ReportingLimit|
ReportingLimitType|
ReportingLimitUnits|
Result|
ResultLimitHigh|
ResultLimitLow|
ResultLimitType|
ResultType|
ResultUncertainty|
ResultUnits|
RetentionTime|
RetentionTimeUnits|
RPD|
RPDLimitHigh|
RPDLimitType|
RPDType
)*>
<!ELEMENT SamplePlusMethod (
  ClientID|
  ClientMethodCategory|
  ClientMethodCode|
  ClientMethodID|
  ClientMethodModificationDescription|
  ClientMethodModificationID|
  ClientMethodName|
  ClientMethodSource|
  ClientMethodType|
  ClientMethodVersion|
  ClientName|
  ClientSampleID|
  CollectedDate|
  CollectedEndDate|
  Comment|
  Composite|
  CoolerID|
  CustodyID|
  EquipmentBatch|
  Filtered|
  LabContract|
  LabContractModificationDescription|
  LabContractModificationID|
  LabID|
  LabMethodID|
  LabMethodName|
  LabName|
  LabReceiptDate|
  LabReportingBatch|
  LabSampleID|
  LocationID|
  LocationName|
  MatrixID|
  MatrixMedium|
  MethodBatch|
  MethodCategory|
  MethodCode|
  MethodID|
  MethodLevel|
  MethodModificationDescription|
  MethodModificationID|
```

```

MethodName|
MethodSource|
MethodType|
MethodVersion|
OriginalClientSampleID|
OriginalLabSampleID|
Preservative|
ProjectID|
ProjectName|
QCCategory|
QCLinkage|
QCType|
Quarantine|
SamplingBatch|
ShippingBatch|
SiteID|
SiteName|
StorageBatch|
Analysis|
Characteristic|
ReportedResult|
Handling|
AnalysisGroup
)*>
<!ELEMENT AliquotAmount (#PCDATA)>
<!ELEMENT AliquotAmountUnits (#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 CASRegistryNumber (#PCDATA)>
<!ELEMENT CharacteristicType (#PCDATA)>
<!ELEMENT CharacteristicUnits (#PCDATA)>
<!ELEMENT CharacteristicValue (#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 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)>

```

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```
<!ELEMENT ClientQuantitationLimit (#PCDATA)>
<!ELEMENT ClientQuantitationLimitUnits (#PCDATA)>
<!ELEMENT ClientSampleID (#PCDATA)>
<!ELEMENT CollectedDate (#PCDATA)>
<!ELEMENT CollectedEndDate (#PCDATA)>
<!ELEMENT Column (#PCDATA)>
<!ELEMENT ColumnInternalDiameter (#PCDATA)>
<!ELEMENT ColumnInternalDiameterUnits (#PCDATA)>
<!ELEMENT ColumnLength (#PCDATA)>
<!ELEMENT ColumnLengthUnits (#PCDATA)>
<!ELEMENT Comment (#PCDATA)>
<!ELEMENT Composite (#PCDATA)>
<!ELEMENT ConfirmationAnalysisID (#PCDATA)>
<!ELEMENT CoolerID (#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 ExpectedResultUnits (#PCDATA)>
<!ELEMENT Filtered (#PCDATA)>
<!ELEMENT FinalAmount (#PCDATA)>
<!ELEMENT FinalAmountUnits (#PCDATA)>
<!ELEMENT GeneratingSystemID (#PCDATA)>
<!ELEMENT GeneratingSystemVersion (#PCDATA)>
<!ELEMENT HandledDate (#PCDATA)>
<!ELEMENT HandlingBatch (#PCDATA)>
<!ELEMENT HandlingType (#PCDATA)>
<!ELEMENT HeatedPurge (#PCDATA)>
<!ELEMENT Inclusion (#PCDATA)>
<!ELEMENT InitialAmount (#PCDATA)>
<!ELEMENT InitialAmountUnits (#PCDATA)>
<!ELEMENT InjectionVolume (#PCDATA)>
<!ELEMENT InjectionVolumeUnits (#PCDATA)>
<!ELEMENT InstrumentID (#PCDATA)>
<!ELEMENT LabAddress1 (#PCDATA)>
<!ELEMENT LabAddress2 (#PCDATA)>
<!ELEMENT LabAnalysisID (#PCDATA)>
<!ELEMENT LabAnalyteID (#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 LabFileID (#PCDATA)>
<!ELEMENT LabID (#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)>
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<!ELEMENT LabReportedDate (#PCDATA)>
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<!ELEMENT LocationName (#PCDATA)>
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<!ELEMENT ProcedureID (#PCDATA)>
<!ELEMENT ProcedureName (#PCDATA)>
<!ELEMENT ProjectID (#PCDATA)>
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<!ELEMENT QCLinkage (#PCDATA)>
<!ELEMENT QCType (#PCDATA)>
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<!ELEMENT QuantitationLimitUnits (#PCDATA)>
<!ELEMENT Quarantine (#PCDATA)>

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<!ELEMENT Result (#PCDATA)>
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<!ELEMENT ResultLimitLow (#PCDATA)>
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<!ELEMENT ResultUnits (#PCDATA)>
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<!ELEMENT RetentionTimeUnits (#PCDATA)>
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<!ELEMENT Wavelength (#PCDATA)>
<!ELEMENT WavelengthUnits (#PCDATA)>
<!ELEMENT Yield (#PCDATA)>
```


7.0 DATA ELEMENT INSTRUCTION TABLES

Column abbreviations: Laboratory Control Sample (LCS), Laboratory Control Sample Duplicate (LCSD), Method Blank (MB), Instrument Blank (IB), and Non-Client Sample (NCS).

7.1 Specification 5.2 Stage 2a

TABLE 1. DATA ELEMENT INSTRUCTIONS

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
Header	X	X	X	X	
ClientID	X	X	X	X	Report "1" for Region 1, "2" for Region 2, etc. For samples received from QATS, report "91". For other programs, report as directed by program.
ClientName					Not required.
Comment					Not required.
DateFormat	X	X	X	X	Report MMDDYYYYThh:mm:ss. All dates and times reported in the EDD must follow this format. If any part of the time is unknown, report "00" for the unknown hours, minutes, and seconds.
EDDID	X	X	X	X	Report "SEDD".
EDDImplementationID	X	X	X	X	Report "SEDD_5-2_GENERAL_2a_2" (This is the DTD used).
EDDImplementationVersion	X	X	X	X	Report "HRSM02".
EDDVersion	X	X	X	X	Report "5.2".
GeneratingSystemID	X	X	X	X	Report the name of generating software or vendor.
GeneratingSystemVersion	X	X	X	X	Report the software version number.
LabContract	X	X	X	X	Report the Contract Number.
LabContractModificationDescription					Not required.
LabContractModificationID					Not required.
LabDataPackageID	X	X	X	X	Report the SDG.
LabDataPackageName					Not required.
LabDataPackageVersion	X	X	X	X	Report "1", then increment with each resubmission.
LabID	X	X	X		Report the Agency-assigned Lab Code. For other programs, report as directed by program.
LabName	X	X	X	X	Report the Lab Name.
LabNarrative					Not required.
LabQualifiersDefinition	X	X	X	X	Use the format 'Qualifier:Definition' to report each qualifier used. Use a ';' to separate the definitions of multiple qualifiers.
LabReportedDate	X	X	X	X	Report the date this data was reported to the client in the specified date format.
ProjectID	X	X	X	X	Report the Agency-assigned Case Number.
ProjectName					Not required.
SiteID					Not required.
SiteName					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
SamplePlusMethod	X	X	X	X	
ClientID	X				Report "1" for Region 1, "2" for Region 2, etc. For samples received from QATS, report "91". For other programs, report as directed by program.
ClientMethodCategory	X	X	X		If only the WHO Toxic Congeners are analyzed, report "Toxic_Congeners". Otherwise, report "All_Congeners". Not required for Dioxin.
ClientMethodCode					Not required.
ClientMethodID	X	X	X	X	Report "Dioxin" or "CB_Congeners" as applicable.
ClientMethodModificationDescription					Not required.
ClientMethodModificationID	X	X	X		Report the Modified Analysis Number if applicable.
ClientMethodName	X	X	X	X	Report "Dioxin" or "CB_Congeners" as applicable.
ClientMethodSource	X	X	X	X	Report "HRSM02.0".
ClientMethodType	X	X	X	X	Report "HRGC/HRMS".
ClientMethodVersion	X	X	X	X	Report the month and year the SOW was issued.
ClientName					Not required.
ClientSampleID	X	X	X	X	Report the EPA Sample Number.
CollectedDate	X				Report the date and time the sample was collected in the specified date format.
CollectedEndDate					Not required.
Comment					Not required.
Composite					Not required.
CoolerID					Not required.
CustodyID	X				Report the Traffic Report/Chain of Custody Record Form number.
EquipmentBatch					Not required.
Filtered					Not required.
LabContract	X	X	X		Report the Contract Number.
LabContractModificationDescription					Not required.
LabContractModificationID					Not required.
LabID	X	X	X	X	Report the Agency-assigned Lab Code. For other programs, report as directed by program.
LabMethodID					Not required.
LabMethodName					Not required.
LabName	X	X	X	X	Report the Laboratory Name.
LabReceiptDate	X				Report the date and time the sample was received in the specified date format.
LabReportingBatch	X	X	X	X	Links all samples analyzed to this deliverable. Report the SDG Number.
LabSampleID	X	X	X	X	Report the Lab Sample ID as assigned by the laboratory.
LocationID					Not required.
LocationName					Not required.

TABLE 1. HI DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
MatrixID	X	X	X	X	Report "Water", "Soil", "Sludge", "Tissue", "Biosolids", "Ash", or "Oil" as applicable.
MatrixMedium	X	X	X	X	Report "Aqueous", "Solid", "Non-aqueous_Liquid", or "Biological_Tissue" as applicable. Use "Solid" for soil, sludge, biosolids, and ash samples. Use "Biological_Tissue" for tissue (non-human). Use "Non-aqueous_Liquid" for Oil.
MethodBatch					Not required.
MethodCategory					Not required.
MethodCode					Not required.
MethodID					Not required.
MethodLevel					Not required.
MethodModificationDescription					Not required.
MethodModificationID					Not required.
MethodName					Not required.
MethodSource	X	X	X	X	Report "EPA_CLP".
MethodType	X	X	X	X	Report "HRGC/HRMS".
MethodVersion	X	X	X	X	Report the month and year the SOW was issued.
OriginalClientSampleID		X			Report the ClientSampleID of the associated LCS for the LCSD sample.
OriginalLabSampleID					Not required.
PhaseAnalyzed					Not required.
Preservative	X				Report any chemical or physical preservative used. Report "None" if sample was not preserved.
ProjectID	X	X	X		Report the Agency-assigned Case Number.
ProjectName					Not required.
QCCategory		X	X		Report "Blank" for MB or IB; "Blank_Spike" for LCS; or "Blank_Spike_Duplicate" for LCSD.
QCLinkage		X	X		Report "PreparationBatch" for MB and LCS/LCSD.
QCType	X	X	X	X	Report "Field_Sample" for field samples; "Field_Blank" for field, equipment, rinse, or trip blanks; "PT_Sample" for Performance Evaluation Samples or Proficiency Testing audit samples; "Method_Blank" for MB; "Instrument_Blank" for IB; "Laboratory_Control_Sample" for LCS; "Laboratory_Control_Sample_Duplicate" for LCSD; or Non_Client_Sample for NCS.
Quarantine	X				Report "Yes" or "No" based on sampling information.
SamplingBatch					Not required.
ShippingBatch					Not required.
SiteID					Not required.
SiteName					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
StorageBatch					Not required.
Characteristic	X	X	X		
CharacteristicType	X	X	X		Report "Percent_Lipids" for tissue samples; "Percent_Solids" for aqueous/water, soil/sediment, sludge, ash, or oil samples, including QC samples. Report "pH" for aqueous/water samples, including QC samples;; and "Temperature" for all samples received at the laboratory under each SamplePlusMethod node. Tissue and biosolids samples do not require "Percent_Solids" or "pH".
CharacteristicValue	X	X	X		For "Percent_Solids", report "0.0" for aqueous/water samples including QC samples; report the percent solids to two significant figures for soil/sediment, sludge, and ash samples including QC samples. Report "100" for oil samples when percent solids determination is not required. For "pH", report the pH to the nearest tenth for aqueous/water samples. For "Temperature", report the temperature at receipt to the nearest degree for all samples received at the laboratory..
CharacteristicUnits	X	X	X		Report "C" for "Temperature"; "pH_Units" for pH, "Percent" for percent solids and percent lipids.
Comment					Not required.
ContactInformation	X	X	X	X	
LabAddress1	X	X	X	X	Report the street address of the laboratory.
LabAddress2	X	X	X	X	If applicable, report any additional address information (e.g., suite, maildrop). Otherwise, leave blank.
LabCity	X	X	X	X	Report the city in which the laboratory is located.
LabCountry	X	X	X	X	Report the country in which the laboratory is located.
LabID	X	X	X	X	Report the Agency-assigned Lab Code. For other programs, report as directed by program.
LabName	X	X	X	X	Report the Laboratory Name.
LabPointOfContact	X	X	X	X	Report the name of the person at the laboratory serving as the point of contact.
LabPointOfContactElectronicAddress	X	X	X	X	Report the email address of the point of contact.
LabPointOfContactTitle	X	X	X	X	Report the title of the point of contact.
LabPointOfContactType					Not required.
LabState	X	X	X	X	Report the state or province in which the laboratory is located.
LabTelephoneNumber	X	X	X	X	Report the 10-digit phone number for the laboratory.
LabZipCode	X	X	X	X	Report the ZIP or postal code.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
Analysis	X	X	X	X	
AliquotAmount					Not required.
AliquotAmountUnits					Not required.
AnalysisDuration					Not required.
AnalysisDurationUnits					Not required.
AnalysisGroupID	X		X		Links a group of analyses that are used to report a derived result in instances where multiple analyses are performed, report the AnalysisGroupID of which this analysis is a member.
AnalysisType	X	X	X		Report "Initial", "Confirmation", "Dilution-01", "Reextraction-01", or "Reanalysis-01" as applicable, then increment as necessary.
Analyst	X	X	X		Report the Analyst's initials.
AnalyzedAmount	X	X	X		Report the volume of extract added to the vial for analysis.
AnalyzedAmountUnits	X	X	X		Report "uL".
AnalyzedDate	X	X	X	X	Report the date and time the sample was analyzed in the specified date format.
ClientAnalysisID	X	X	X	X	Report the full EPA Sample Number with applicable suffixes per the requirements in Appendix A - Codes for Labeling Data.
ClientMethodCode					Not required.
ClientMethodID	X	X	X	X	Report "Dioxin" or "CB_Congeners" as applicable.
ClientMethodModificationDescription					Not required.
ClientMethodModificationID					Not required.
ClientMethodName	X	X	X	X	Report "Dioxin" or "CB_Congeners" as applicable.
ClientMethodSource	X	X	X	X	Report "HRSM02.0".
ClientMethodVersion	X	X	X	X	Report the month and year the SOW was issued.
Column	X	X	X		Report the column used for analysis.
ColumnInternalDiameter	X	X	X		Report the Column Internal Diameter in mm.
ColumnInternalDiameterUnits	X	X	X		Report "mm".
ColumnLength	X	X	X		Report the Column Length in meters.
ColumnLengthUnits	X	X	X		Report "m".
Comment					Not required.
ConfirmationAnalysisID	X	X	X		Links an analysis to a confirmation analysis. Report the Lab Analysis ID of the confirmation analysis.
Counts					Not required.
CountsUncertainty					Not required.
CountsUncertaintyConfidenceLevel					Not required.
CountsUncertaintyDetermination					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	ICS/LCSD	MB/IB	NCS	
CountsUncertaintyIntervalType					Not required.
CountsUncertaintyLimitHigh					Not required.
CountsUncertaintyLimitLow					Not required.
CountsUncertaintyType					Not required.
CountsUnits					Not required.
DetectorID					Not required.
DetectorType	X	X	X		Report "HRMS".
DilutionFactor	X	X	X		Report the Dilution Factor used to the nearest tenth. Report "1.0" when no dilutions are used.
Efficiency					Not required.
HeatedPurge					Not required.
Inclusion					Not required.
InjectionVolume	X	X	X		Report the volume injected in microliters. Report the volume to at least two significant figures.
InjectionVolumeUnits	X	X	X		Report "uL".
InstrumentID	X	X	X	X	Report the laboratory identifier for the instrument used for this analysis.
LabAnalysisID	X	X	X	X	Report a unique identifier.
LabFileID	X	X	X	X	Report the Lab File ID.
LabID					Not required.
LabMethodID					Not required.
LabMethodName					Not required.
LabName					Not required.
MethodCode					Not required.
MethodID					Not required.
MethodModificationDescription					Not required.
MethodModificationID					Not required.
MethodName					Not required.
MethodSource	X	X	X	X	Report "EPA_CLP".
MethodVersion	X	X	X	X	Report the month and year the SOW was issued.
PreparationBatch					Not required.
ProcedureID					Not required.
ProcedureName					Not required.
ReferenceDate					Not required.
ResultBasis	X	X	X		Report "Dry" for soil/sediment samples. Report "Wet" for tissue, biosolids, sludge, and oil samples or for any other matrices (not aqueous/water) for which the results are not corrected for percent solids.
Temperature					Not required.
TemperatureUnits					Not required.
Wavelength					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
WavelengthUnits					Not required.
Yield					Not required.
AnalysisGroup	X				
AnalysisGroupID	X				Report a unique Identifier for the AnalysisGroup if derived result from multiple analyses.
AnalysisType	X				Report "Sum".
Comment					Not required.
Handling					Not required.
ReportedResult	X	X	X		
AnalysisGroupID	X		X		For derived analytes results summed from multiple analyses, report the unique identifier from the AnalysisGroup from which the Homologue, TEQ, or total result is reported.
AnalyteGroupID	X				For derived analytes results summed from a single analysis, report the unique identifier from the AnalyteGroup from which the Homologue, TEQ, or total result is reported.
AnalyteName	X	X	X		Report the analytes as they appear in the SOW. For co-eluting analytes, concatenate names using "/" as the separator. For Homologues, TEQs, and total results, report names as they appear in the SOW.
AnalyteNameContext	X	X	X		Report "CAS" (Chemical Abstracts Service).
AnalyteType	X	X	X		Report "Target" for all target analytes; "Spike" for all target analytes designated as spike analytes for LCS/LCSD analysis. Report "Derived" for Homologues, TEQs, and total results.
BiasErrorRatio					Not required.
CASRegistryNumber	X	X	X		Report the CAS Number as it appears in the SOW. For co-eluting analytes, report the CAS Numbers for each analyte, separated by "/".
ClientAnalyteID	X	X	X		Report the CAS Number as it appears in the SOW. For co-eluting analytes, report the CAS Numbers for each analyte, separated by "/" . For Homologues, TEQs, and total results, report the SMO Assigned No. as it appears in the SOW.
ClientAnalyteName	X	X	X		Report the analytes as they appear in the Analyte Name column in Exhibit C - Chlorinated Dibenzo- <i>p</i> -Dioxins and Chlorinated Dibenzofurans and Chlorinated Biphenyl Congeners Target Analyte List and Contract Required Quantitation Limits. For co-eluting analytes, concatenate names using "/" as the separator. For Homologues, TEQs, and total results, report names as they appear in the SOW.
ClientDetectionLimit	X	X	X		Report the unadjusted MDL for Dioxins, Furans, and WHO Toxic Congeners target or spike analytes for the instrument the result is reported from in the appropriate units to two significant figures. This value must be rounded up from the calculated value. Not required for non-WHO Toxic Congeners or derived analytes.

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TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
ClientDetectionLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
ClientQuantitationLimit	X	X	X		Report the unadjusted CRQL.
ClientQuantitationLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
Comment					Not required.
DetectionLimit	X	X	X		For a detected Dioxin, Furan, or WHO Toxic Congener target or spike analyte, report the MDL for the instrument the result is reported from, adjusted by the same factors (sample weight/volume, percent solids, and dilution factor) used to obtain the final calculated result in the "Result" field to two significant figures. For a non-detected Dioxin, Furan, or WHO Toxic Congener target or spike analyte, report the adjusted MDL from the same analysis as the adjusted CRQL. Not required for non-WHO Toxic Congeners or derived analytes.
DetectionLimitType	X	X	X		Report "MDL_sa" (MDL sample adjusted).
DetectionLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
DifferenceErrorRatio					Not required.
ExpectedResult		X			Report the theoretical final calculated concentration (true value) for LCS/LCSD to at least two significant figures.
ExpectedResultUncertainty					Not required.
ExpectedResultUncertaintyConfidenceLevel					Not required.
ExpectedResultUncertaintyDetermination					Not required.
ExpectedResultUncertaintyIntervalType					Not required.
ExpectedResultUncertaintyLimitHigh					Not required.
ExpectedResultUncertaintyLimitLow					Not required.
ExpectedResultUncertaintyType					Not required.
ExpectedResultUncertaintyUnits					Not required.
ExpectedResultUnits		X			Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
LabAnalysisID	X	X	X		Report the unique identifier from the analysis this reported result was derived from. Not required for Homologues, TEQs, and total results.
LabAnalyteID					Not required.
LabQualifiers	X	X	X		Report flags and concentration qualifiers as specified in Exhibit B - Reporting and Deliverables Requirements.
LabResultStatus					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Sample	ICS/LCSD	MB/IB	NCS	Instructions
PeakID					Not required.
PercentDifference					Not required.
PercentDifferenceLimitHigh					Not required.
PercentDifferenceLimitLow					Not required.
PercentDifferenceLimitType					Not required.
PercentRecovery		X			Report the percent recovery to the nearest whole percent.
PercentRecoveryLimitHigh		X			Report the upper limit for the percent recovery to the nearest whole percent.
PercentRecoveryLimitLow		X			Report the lower limit for the percent recovery to the nearest whole percent.
PercentRecoveryLimitType		X			Report "Method".
PercentRecoveryType					Not required.
QuantitationLimit	X	X	X		For a detected target or spike analyte, report the CRQL adjusted by the same factors (sample weight/volume, percent solids, and dilution factor) used to obtain the final calculated result in the "Result" field to two significant figures. For a non-detected target or spike analyte, report the adjusted CRQL from the most compliant analysis performed for the analyte. Not required for derived analytes.
QuantitationLimitType	X	X	X		Report "CRQL_sa" (CRQL sample adjusted).
QuantitationLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
ReportingLimit	X	X	X		For Dioxin, Furan, and WHO Toxic Congener target or spike analytes, report the EDL adjusted by the same factors (sample weight/volume, percent solids, and dilution factor) used to obtain the final calculated result in the "Result" field to two significant figures. Not required for non-WHO-Toxic Congeners or derived analytes.
ReportingLimitType	X	X	X		Report "EDL_sa" (EDL sample adjusted).
ReportingLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
Result	X	X	X		Report the final calculated result for detects and Homologues that meet all technical acceptance criteria, for TEQs, and for EMPCs, to two significant figures. When multiple analyses of a sample have been performed, report the result of the most compliant from the applicable analysis shall per the requirements in the applicable Exhibit D Section 11.0 technical acceptance criteria. Leave blank if analyte not detected.
ResultLimitHigh					Not required.
ResultLimitLow					Not required.
ResultLimitType					Not required.
ResultType	X	X	X		Report "=" for all detected analytes that meet technical acceptance criteria. Report "Less_Than" for EMPCs. Report "Not_Detected" for non-detects.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
ResultUncertainty					Not required.
ResultUncertaintyConfidenceLevel					Not required.
ResultUncertaintyDetermination					Not required.
ResultUncertaintyIntervalType					Not required.
ResultUncertaintyLimitHigh					Not required.
ResultUncertaintyLimitLow					Not required.
ResultUncertaintyType					Not required.
ResultUncertaintyUnits					Not required.
ResultUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
RetentionTime	X	X	X		Report the retention time in decimal minutes for all detects that meet all technical acceptance criteria. Not required for derived analytes.
RetentionTimeUnits	X	X	X		Report "Minutes".
RPD		X			Report the RPD between LCS and LCSD to the nearest whole percent.
RPDLimitHigh		X			Report the upper limit for the RPD to the nearest whole percent.
RPDLimitType		X			Report "Method".
RPDType					Not required.
PreparationPlusCleanup	X	X	X		
AliquotAmount	X	X	X		Report the sample amount in grams for soil/sediment, sludge, tissue, biosolids, ash, or oil samples to at least three significant figures; or in mL for aqueous/water samples to at least three significant figures.
AliquotAmountUnits	X	X	X		Report "g" for soil/sediment, sludge, tissue, biosolids, ash, and oil samples. Report "mL" for aqueous/water samples.
Analyst	X	X	X		Report the Analyst's initials.
CleanedUpDate	X	X	X		Report the date and time the sample was cleaned up in the specified date format.
CleanUpBatch	X	X	X		Links all the samples that were cleaned up together. Report a unique identifier for each batch.
CleanUpType	X	X	X		Report "Acid", "Alumina", "Anthropogenic", "Base", "Carbon", "Florisil", "GPC", "HPLC", or "Silica_Gel" as appropriate.
ClientMethodCode					Not required.
ClientMethodID	X	X	X		Report the sample preparation method as provided in Exhibit B - Reporting and Deliverables Requirements.
ClientMethodModificationDescription					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
ClientMethodModificationID					Not required.
ClientMethodName					Not required.
ClientMethodSource	X	X	X		Report "HRSM02.0".
ClientMethodVersion	X	X	X		Report the month and year the SOW was issued.
Comment					Not required.
FinalAmount	X	X	X		Report the final extraction or cleanup volume produced by this process upon completion in microliters to at least three significant figures.
FinalAmountUnits	X	X	X		Report "uL".
InitialAmount	X	X	X		Report the initial amount of extracted sample used for this cleanup method in microliters to at least three significant figures.
InitialAmountUnits	X	X	X		Report "uL".
LabID					Not required.
LabMethodID					Not required.
LabMethodName					Not required.
LabName					Not required.
LotNumber					Not required.
MethodCode					Not required.
MethodID					Not required.
MethodModificationDescription					Not required.
MethodModificationID					Not required.
MethodName					Not required.
MethodSource	X	X	X		Report "EPA_CLP".
MethodVersion	X	X	X		Report the month and year the SOW was issued.
PreparationBatch	X	X	X		Links all samples that were prepared together. Report a unique identifier for each batch.
PreparationPlusCleanupType	X	X	X		Report "Preparation" or "Cleanup" as applicable.
PreparationType	X	X	X		For soil/sediment, sludge, biosolids, ash, or oil samples report "Soxhlet_Dean-Stark", "Soxhlet", or "Pressurized_Fluid". Report "Sep_Funnel", "Liq_Liq", "Liq_Membrane", or "SPE" for aqueous/water samples. Report "Acid" for tissue samples.
PreparedDate	X	X	X		Report the date and time the sample was prepared. Report in the specified date format.
ProcedureID					Not required.
ProcedureName					Not required.
Solvent					Not required.
Analyte	X	X	X		
AnalyteGroupID	X		X		Report the identifier that links the Analyte result to the AnalyteGroup result for the single analysis Homologue, TEQ, or total result.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
AnalyteName	X	X	X		Report the analytes as they appear in the SOW. For co-eluting compounds, concatenate names using "/" as the separator.
AnalyteNameContext	X	X	X		Report "CAS" (Chemical Abstracts Service).
AnalyteType	X	X	X		Report "Target" for all target analytes, "Spike" for all target analytes designated as spike compounds for LCS/LCSD analysis, "Internal_Standard" for internal standards, "Monitor" for the labeled cleanup standard compounds, and "Surrogate" for all other labeled compounds.
BiasErrorRatio					Not required.
CASRegistryNumber	X	X	X		Report the CAS Number as it appears in the SOW. For co-eluting compounds, report the CAS Number for each compound, separated by "/".
ClientAnalyteID	X	X	X		Report the CAS Number as it appears in the SOW. For co-eluting compounds, report the CAS Number for each compound, separated by "/".
ClientAnalyteName	X	X	X		Report the Analyte Names as they appear in the SOW. For co-eluting compounds, concatenate names using "/" as the separator.
Comment					Not required.
Counts					Not required.
CountsUncertainty					Not required.
CountsUncertaintyConfidenceLevel					Not required.
CountsUncertaintyDetermination					Not required.
CountsUncertaintyIntervalType					Not required.
CountsUncertaintyLimitHigh					Not required.
CountsUncertaintyLimitLow					Not required.
CountsUncertaintyType					Not required.
CountsUnits					Not required.
DetectionLimit	X	X	X		Report the MDL for Dioxin, Furan, and WHO Toxic Congener target or spike analytes for the instrument used for analysis adjusted for sample weight/volume, percent solids, and dilution factor to two significant figures. Not required for non-WHO Toxic Congeners or derived analytes.
DetectionLimitType	X	X	X		Report "MDL_sa" (MDL sample adjusted).
DetectionLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
DifferenceErrorRatio					Not required.
Efficiency					Not required.
ExpectedResult	X	X	X		Report the concentration of the labeled compounds, internal standards, and cleanup standards in the final extract.
ExpectedResultUncertainty					Not required.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
ExpectedResultUncertaintyConfidenceLevel					Not required.
ExpectedResultUncertaintyDetermination					Not required.
ExpectedResultUncertaintyIntervalType					Not required.
ExpectedResultUncertaintyLimitHigh					Not required.
ExpectedResultUncertaintyLimitLow					Not required.
ExpectedResultUncertaintyType					Not required.
ExpectedResultUncertaintyUnits					Not required.
ExpectedResultUnits	X	X	X		Report "ng/mL".
Inclusion	X				For analytes under AnalysisGroups, report "Yes" if the analyte result is used to calculate the sum for the derived analyte, otherwise report "No".
LabAnalyteID					Not required.
LabQualifiers	X	X	X		Report flags and concentration qualifiers as specified in the SOW.
LotNumber	X	X	X		Report the vendor/manufacturer-assigned lot number for this standard (labeled compounds, internal standards and cleanup standards only).
PeakID					Not required.
PercentRecovery	X	X	X		Report the percent recovery of the labeled compounds to the nearest whole percent.
PercentRecoveryLimitHigh	X	X	X		Report the upper limit of the percent recovery to the nearest whole percent.
PercentRecoveryLimitLow	X	X	X		Report the lower limit of the percent recovery to the nearest whole percent.
PercentRecoveryLimitType	X	X	X		Report "Method".
PercentRecoveryType					Not required.
QuantitationLimit	X	X	X		For target or spike analytes, report the CRQL adjusted for sample weight/volume, percent solids, and dilution factor to two significant figures.
QuantitationLimitType	X	X	X		Report "CRQL_sa".
QuantitationLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
ReportingLimit	X	X	X		For target Dioxin, Furan, and WHO Toxic Congener target or spike analytes, report the EDL adjusted for sample weight/volume, percent solids, and dilution factor to two significant figures. Not required for non-WHO-Toxic Congeners or derived analytes.
ReportingLimitType	X	X	X		Report "EDL_sa".
ReportingLimitUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, iosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
Result	X	X	X		For detected targets or spikes, and all internal standards, labeled compounds, cleanup standards, and surrogates report the final calculated result, or EMPC, to two significant figures. Leave blank if not detected.
ResultLimitHigh					Not required.
ResultLimitLow					Not required.
ResultLimitType					Not required.
ResultType	X	X	X		Report "=" for all detected analytes that meet technical acceptance criteria, Report "Less_Than" for all EMPCs. Report "Not_Detected" for non-detects.
ResultUncertainty					Not required.
ResultUncertaintyConfidenceLevel					Not required.
ResultUncertaintyDetermination					Not required.
ResultUncertaintyIntervalType					Not required.
ResultUncertaintyLimitHigh					Not required.
ResultUncertaintyLimitLow					Not required.
ResultUncertaintyType					Not required.
ResultUncertaintyUnits					Not required.
ResultUnits	X	X	X		Report "ng/kg" for soil/sediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.
StandardSource	X	X	X		Report the vendor/manufacturer for this standard.
Wavelength					Not required.
WavelengthUnits					Not required.
AnalyteGroup	X		X		
AnalyteGroupID	X		X		Report a unique identifier for each AnalyteGroup under an Analysis node.
AnalyteName	X		X		Report names of the Homologues, TEQs, or total results as they appear in the SOW.
AnalyteNameContext	X		X		Report "CAS".
AnalyteType	X		X		Report "Derived".
CASRegistryNumber					Not required.
ClientAnalyteID	X		X		Report the SMO Assigned No. as it appears in the SOW.
ClientAnalyteName	X	X	X		Report the Analyte Names as they appear in the SOW.
Comment					Not required.
LabAnalyteID					Not required.
LabQualifiers	X				Report flags and concentration qualifiers as specified in the SOW.
Result	X	X	X		Report the final calculated value per the SOW to two significant figures. Leave blank if not detected.
ResultType					Report "=" for detects. Report "Not_Detected" for non-detects.

TABLE 1. DATA ELEMENT INSTRUCTIONS (CON'T)

Node and Data Elements	Applicability				Instructions
	Sample	LCS/LCSD	MB/IB	NCS	
ResultUncertainty					Not required.
ResultUnits					Report "ng/kg" for soilsediment, sludge, tissue, biosolids, ash, or oil samples. Report "pg/L" for aqueous/water samples.

TABLE 2. ABBREVIATIONS

Abbreviation	Definition
CAS	Chemical Abstracts Service
CRQL	Contract Required Quantitation Limit
DTD	Document Type Definition
EDD	Electronic Data Deliverable
EDL	Estimated Detection Limit
EMPC	Estimated Maximum Possible Concentration
IB	Instrument Blank
ID	Identifier
Lab	Laboratory
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MB	Method Blank
MDL	Method Detection limit
NCS	Non-Client (ZZZZZ) Sample
QATS	Quality Assurance Technical Support
RPD	Relative Percent Difference
SDG	Sample Delivery Group
SOW	Statement of Work
TEQ	Toxic Equivalent
WHO	World Health Organization