# Remedial Action Contract 2 Reports of Work for Work Assignments – 1<sup>st</sup> DRAFT REVISION Attachment B

#### 1.0 Introduction

#### 1.1 Overview

EPA requires Remedial Action Contractors to submit various types of information on their work, ranging from Work Assignment Work Plans to project deliverables. The purpose of this Appendix is to describe the categories of reports of work Contractors shall be required to provide routinely to EPA under a Remedial Action Contract 2 (RAC 2). Required report format, content, and submission instructions are also presented here.

#### 1.2 Report Categories

The required standard categories of RAC reports are (1) Progress Reports; (2) National Reports; (3 – was 5) Work Plans; (4 – was 6) Project Reports (i.e., RI/FS report); (5 - was 7) Cost Recovery Documentation; (6 – was 8) Non-CLP Analytical Services Tracking; and (7 - was 9) Region Specific Reporting Requirements.

Report Title	Frequency	Number of Copies	Recipients
Progress Reports*     Executive Summary (Narrative and Backup Overall Contractual Reports)	Monthly	1 Paper 3 CD ROMs	CO CO (1) & PO (2)
Work Assignment (WA) Reports (Narrative and Financial Status)*	Monthly	PDF of WA Rpts*	WAMs
Contract Invoice Backup Reports*	Monthly	PDF w//WA Rpts*	WAMs
National Reports			
Executive Summary (Narrative and Backup Overall Contractual Reports)	Monthly	1 PDF each via e-mail	HQ - OSRTI HQ - OAM
Work Plans	In Response to Work Assignments	1 PDF each via e-mail	CO, PO, & WAM
Project Reports	As Specified in Work Assignments	As Requested	As Requested
Cost Recovery Documentation	As Requested	As Requested	As Requested
Non-CLP Analytical Services Tracking	Monthly	See Section 11	See Section 11
Region Specific Reporting Requirements	As Requested	See Section 12	See Section 12

<sup>\*</sup> Sent as PDF files via e-mail to Work Assignment Managers. Entire Monthly Progress Report to be submitted on CD ROM to the CO, PO and PO in HQ OSRTI. At the end of each Contract Year, consolidate year's reports on to one (1) CD ROM. Provide both PO and CO with copy of yearly consolidation.

WAM = Work Assignment Manager

PO = EPA Project Officer

CO = EPA Contracting Officer

HQ - OSRTI = Headquarters, Office of Superfund Remediation and Technology Innovation, Contracts Management Branch

HQ - OAM = Headquarters, Office of Acquisition Management

RTP = Research Triangle Park

• Note: RTP Receives Invoice Backup only as part of Invoice Submission.

#### 1.3 General Reporting Instructions

Reports shall be submitted in hardcopy and/or electronically as specified. These report formats are a national standard and shall be followed explicitly (i.e., columns, field lengths, and data elements). All documents shall be inspected and accepted in accordance with the Contract Section E, Inspection and Acceptance Clause.

While the Report descriptions serve as a baseline for the *required standard* reports, additional reporting requirements may be imposed to meet EPA's contractual or programmatic information needs, such as for cost recovery documentation purposes. The EPA may request additional information and/or reports as required.

The Contractor shall provide an electronic system that will be capable of delivering progress reports and financial reports for Work Assignments. Progress and financial reports will be sent via e-mails directly to the Work Assignment managers (WAMs); two (2) CD-ROMs, one (1) to the Project Officer (PO), one (1) to HQ OSRTI; and one (1) CD-ROM to the Contracting Officer. Submissions on CD-ROMs will be indexed numerically by Work Assignment Number. The e-mails to the WAMs shall provide separate PDF files for the monthly progress report, financial reports and a voucher review sheet. Subject line of e-mail to WAM should include Contractor Name and Work Assignment Number. The WAM voucher review sheet shall indicate the performance period, the voucher number for that month and shall include the WAMs name. No hard copies will be furnished to WAMs or the PO; one bound hard copy of the monthly progress reports and financial reports shall be provided to the CO. Each of the CD-ROMs provided to the PO and CO shall contain PDF files of each Work Assignment monthly progress and financial report. The CD-ROMs labels shall indicate that the disk contains confidential business information. Each Regional PO will provide the format and informational requirements to the contractor for the WAM voucher review sheet and the e-mail address for each WAM. One bound hard copy of the monthly progress reports and financial reports shall be delivered to the Contracting Officer for each contract. At the discretion of the Project Officer, a hard copy may be required to be provided to the Project Officer.

#### 2.0 RAC Progress Reports

#### 2.1 Overview

This section describes the requirements for the monthly Progress Report. The Progress Report consists of four parts: (1) Executive Summary; (2) Work Assignment (WA) Reports; (3) Contract Financial Status Reports; and (4) Contract Invoice Backup Reports.

#### 2.2 General Instructions

The Contractor shall prepare Monthly Progress Reports providing EPA with information on the financial and technical status of individual Work Assignments and the overall contract. The Progress Report shall include narrative discussions of work performed as well as financial data to enable the Agency to assess Contractor progress and compliance with work schedules and budgets.

Monthly Progress Reports and invoices shall cover the same calendar period, the first of the month to the end of the month, to enable POs and WAMs to use both documents for invoice and progress reviews. Data elements used in both documents must be calculated using the same method to ensure that contract data presented in the monthly progress report match the same information presented in the monthly invoice. All reports will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods. (The ONLY reports that cover more than one Contract Period are Reports 8, 9 and 11.)

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The Contractor shall submit the complete Monthly Progress Report and copy of the invoice to the Project Officer and Contracting Officer concurrently with invoice submittal to Research Triangle Park (RTP) [see Attachment 6 of the Contract]. In addition, the contractor shall submit via <u>regular</u> mail (or the most economical way) the Monthly Progress Report and copy of the invoice so the Regional Office will have them no later than 20 days after the end of the reporting period. This submission will comprise of one (1) bound paper copy to the Contracting Office and/or one (1) CD ROM to the Contracting Officer and two (2) CD ROMs one (1) to the Project Officer (who may also request a paper copy) and one (1) to **OSRTI HQ PO**. The CD ROM will contain PDFs of each Work Assignment's Monthly Progress Report, financial back up sheets, Executive Summary, etc. These PDFs will be indexed numerically by Work Assignment.

The Contractor shall e-mail each Work Assignment 's Monthly Progress Report as PDFs to the applicable WAM. The subject line of the e-mail will clearly identify the contract number and WA/Work Assignment Number. The Monthly Progress Report will have a voucher review sheet and the financial information for each Work Assignment included with the narrative for that Work Assignment , i.e. Reports 1, 1A, 2 (as appropriate). The voucher review sheet will indicate the performance period, the voucher number for that month and shall include the WAM's name. The Project Officer will provide the format and information requirements to the contractor for the WAM Voucher Review Sheet. No paper reports will be sent to the WAMs.

These procedures will ensure that officials responsible for invoice approval have adequate and timely information available to review and approve the invoice. Note that progress reports shall be sent via regular mail or the most economical way (i.e., the cost of express mailing or delivery shall not be billable to the contract).

#### 2.3 Executive Summary

Contractors shall use the Executive Summary section of the Progress Report to provide EPA with an overview narrative that describes contract level activities and utilization. It shall highlight key activities, deviations from planned schedules and budgets, and corrective actions taken and planned, including changes of personnel. The Contracting Officer and Project Officer may choose to limit number of pages for the narrative section.

The Executive Summary shall also include Financial Backup Reports 4, as well as Related Backup Reports -- Contacts, Report 8 through Report 11 as defined in the RAC Reports Definitions, Section 3.3, Executive Summary Backup Reports. Also include a copy of Report 7.

If a Work Assignment does not have any activity during a given a reporting period, do not submit a Monthly Progress report for the respective period for that Work Assignment. A Work Assignment, which did not have activity during that month, must be cited in the Executive Summary indicating that a Monthly Progress Report was not prepared for the reporting period. The Monthly Progress Report includes the Financial Backup Report; therefore, the Narrative, Reports 1, 1A, and 2 are not submitted for months in which a Work Assignment does not have any activity.

Numbered reports in the Executive Summary will be sent as a PDF to EPA Headquarters via CD ROM e-mail. Subject of e-mail will have Contractors Name, Region number, and name "Executive Summary" for Month and Year. Do not send the overview narrative to Headquarters.

#### 2.4 Work Assignment Level Reports

Contractors shall use the Work Assignment Level Reports to provide EPA with Work Assignment level technical and financial information. A Work Assignment is site-specific and covers one (1) Work Area as defined in the Work Breakdown Structure in the Statement of Work. **Combining** 

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sites or Work Areas is not allowed. Technical information is reported by the Contractor in narrative format, while the financial data is captured in Report 1 through Report 5. Term Form Work Assignments will be covered on Reports 1, 1A, 2, 4, 5 and 7. Completion Work Assignments will be covered in Reports 2, 4, 5, and 7. The narrative statement for each Work Assignment shall address the following:

- A summary and highlights of progress and problems experienced on the Work Assignment during the reporting period.
- A detailed progress activity report for the Work Assignment.
- A tabular summary showing planned and actual start and completion dates for each of the Work Assignment Tasks, percent complete for each active Task, and schedule variances.
- Discussion of schedule variances and corrective actions taken and planned.
- Projected Work Assignment activities by Task for the next reporting period.
- Travel purpose of travel. Lag in Subcontractor Travel submission (purpose/destination)
- Utilization of Team Subcontractors and Subpool Contractors
- Track Change Orders against the Contracting Officer reserve (for Fund-lead RAs)

Financial data for each Work Assignment shall be presented in standard Reports 1, 1A, 2. Reports 4 and 5 reflect total financial data Work Assignments . See RAC Reports Definitions, Section 3.1, Financial Backup in Monthly Progress Report, for detail on these reports. Note: Reports 1 through Report 2 will be included with the narrative for each respective Work Assignment. Reports 4, and 5 will be included in the Executive Summary. [Note: These Reports shall not be prepared if there is no activity during the month. Notification of no activity will be summarized in the Executive Summary.]

#### 2.5 Contract Financial Status Reports -- See Section 3.0.

#### 2.6 Contract Invoice Backup Reports

The Contractor shall submit a single monthly invoice for all costs claimed. The invoice backup report (Report 7) shall segregate those costs associated with Term Form and Work Assignments and from those costs associated with Completion Form Work Assignments . The invoice detail report (Report 12) shall list all monthly costs associated with all Work Assignments types broken down by Resource Element and Resource Sub element. (See Section 3.2, Invoice Backup Related Reports for Reports 7 definition.) Applicable site-specific invoicing instructions apply (See Section 5.0, Site-Specific Invoicing Requirements.)

#### 3.0 RAC Financial and Status Reports Definitions

This is a summary of the reports and invoices required on a monthly basis. Refer to the **Data Element Dictionary** (Section 6.0) for further clarification of Data Element Name, Field Name, Type, Size, Field Definition, and Values of any element, i.e. contract number, fiscal year, Hours, Cumulative, etc.) Reports ending with a "T" are used forTerm Form work while reports ending with a "C" are used for Completion Form work. If a report does not have either a "T" or a "C" in the number, it is used for both types of work or is a contract level report. While expended LOE/Hours, and costs for ODCs are tracked on both Term and Completion Form Work Assignments, any expenditures incurring under Completion Form Work apply solely to the

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Completion Ceilings established in the Contract; expenditures incurred under Term Form Work apply to the applicable contract ceilings. In addition, while the Approved Budget is identified on several reports, Expenditure Limits of each Work Assignment cannot be exceeded [see Section B of the contract].

The following Overview of the RAC 2 Reports provides an overall picture of how reports relate to each other.

#### 3.1 Financial Backup in Monthly Progress Report

These reports are used to monitor, on a monthly basis, Work Assignment resources expended during the reporting period. NOTE: If no activity occurred during reporting period, do not submit Reports 1, 1A, and 2 (or the narrative). Summarize in Executive Summary narrative Work Assignments that did not have any activity. Once activity resumes these reports will then be submitted.

#### Report 1 - Work Assignment -- Task Level Specific Detail Report

This report, used for both Term Form Work Assignments (all listed together) and Completion Form Work Assignments (all listed together), captures information for a Work Assignment (WA) on a per Task basis. Under each Task all current and cumulative expenditures (LOE/Hours, as appropriate) are reported for Prime Contractor and each Team Subcontractor. Work Assignment Approved Budget and Expenditure Limit are reflected at bottom of Report. [This report may reflect the Approved Budget and Expenditure Limit on a task by task basis if required by the Region.] Task Totals are carried over to *Report 2*.

Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods.

#### NOTES:

- (1) A Work Assignment is site-specific and covers one (1) Work Area as defined in the Work Breakdown Structure in the Statement of Work. Combining Work Areas is not allowed at all. Combining sites within a Work Area is not allowed except for the following approved work areas ONLY:. Community Involvement (Work Area CR); Sampling and Analytical Support (Work Areas AN or AO or AP); and Five Year Review (Work Area FR). When sites are combined the last two numbers in the Work Assignment will end in ZZ (the site ID part of the WA number will end in ZZ, i.e. 01ZZ). A separate Report 1 must be done for each site with the applicable SSID number assigned for that specific site reported under SSID. Funds will be reallocated site specifically via funds reallocation (See Section 5.0 Site Specific Invoicing Requirements)
- (2) List LOE/Hours for each person worked but not related dollars. Dollars for work will be reflected as a total within each task level and then a Grand Total will be reflected at end of report.
- (3) If Contractor is a Large Business, all costs incurred by Team Subcontractors must be reimbursed by the Prime to the Team Sub in order for the Prime to claim them.
- (4) Report task level expenditures only if there are current month expenditures. If there were no current expenditures, report only totals for that task so Cumulative Dollars and Hours, and Approved Budget Dollars and Hours are reflected. In other words, if there are no expenditures for the current month, report bottom line total for cumulative expenditures (and approved budget and expenditure limit, if tracked to that level) as a single line entry. During the month in which the Work Assignment Completion Report (WACR) is prepared, the contractor shall prepare a complete Report 1 which will reflect all the details for actual costs incurred. The contractor shall include this Report 1 version as its monthly submission for the WACR'd WA.

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(5) The report will show the indirect rate and applicable base used to compute each claimed indirect cost by cost center in the Indirect Costs portion column of the report. This may be shown as a footnote to report.

#### Report 1A – Work Assignment Supplemental Detail Report -- Travel

This WA level report covers *Travel Breakdown* where both the Prime Contractor and each Team Subcontractor provide an accounting for all costs incurred for travel during the reporting period. Elements covered include: Traveler's Name, Travel From, Travel To, Departure Date, Return Date, Transportation, Lodging, Per Diem, Other, Total and Travel Purpose. Lodging and Per Diem Rates are not to exceed the Federal Government limits [as established in Contract Section H].

#### NOTES:

- (1) A Work Assignment is site-specific and covers one (1) Work Area as defined in the Work Breakdown Structure in the Statement of Work. Combining Work Areas is not allowed at all. Combining sites within a Work Area is not allowed except for the following approved work areas ONLY: Community Involvement (Work Area CR); Sampling and Analytical Support (Work Areas AN or AO or AP); and Five Year Review (Work Area FR). When sites are combined the last two numbers in the Work Assignment will end in ZZ (the site ID part of the WA number will end in ZZ, i.e. 01ZZ). A separate Report 1A must be done for each site with the applicable SSID number assigned for that specific site reported under SSID. Funds will be reallocated site specifically via funds reallocation (See Section 5.0 Site Specific Invoicing Requirements)
- (2) If contractor is a Large Business, all costs incurred by Team Subcontractors must be reimbursed by the Prime to the Team Sub in order for the Prime to claim them.

# Report 2 - Current Month & Cumulative Status Report -- Task Level Totals within Term and Completion Form Work Assignment

This report reflects both Current Month and Cumulative To-date data on Task subtotals taken from Report 1 for Term Form and Completion Form Work Assignments. Tasks, identified by both Task Number and Task Category Code, have expenditures identified by LOE, LOE Labor Dollars, Clerical Hours, Clerical Labor Dollars, PLI Premium, ODCs, Computer, Travel, Equipment, Subpool, Indirects, and Fees (as applicable). Totals are shown for each Task total as well as on a Total WA basis for each cost element. Any Fee (other than Base Fee) is shown only upon WA completion and when the EPA Contracting Officer and/or Fee Determining Official have notified Contractor to bill for it. Cost elements apply to appropriate established Contract Ceilings for LOE, ODCs, Computer, Travel, Equipment and Subpool under this part of the Contract. The second part of this report, Adjustments/Disallowed Costs, reflects on a Task Level any costs that have been Suspended, Re-Billed, and Disallowed and is based on EPA Form 1900-68 as initially submitted to the Contractor by the EPA paying official. If costs have been Suspended, Re-Billed, and Disallowed on a task on different Invoice Numbers, the contractor shall reflect each invoice as a separate line. Guidance for Contractor response to EPA Form 1900-68 is provided on the form. Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods. Separate 2 Reports are required for each site ID on a multi-site Work Assignment. Combining sites within a Work Area is not allowed except for the following approved work areas ONLY:. Community Involvement (Work Area CR); Sampling and Analytical Support (Work Areas AN or AO or AP); and Five Year Review (Work Area FR).

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#### Report 3 – Left Blank Intentionally – NO REPORT

#### Report 4 - Variance Based on Expended To-Date --- Work Assignment Level --- Term Form and Completion Form Work Assignments

This report is for Term Form and Completion Form WAs: Variance based on expended to-date. The Variance Based on Expended To-Date Report reflects on a WA by WA basis, identifying WAs by WA Number, Work Area Code, WA Status, PBC status, and WA Title, Hours Expended to Date, Total Loaded Costs Invoiced to Date, Dollars Incurred but not Invoiced, Approved Work Plan Budget (LOE/Hours and Dollars), Variance Based on Work Plan Budget, Expenditure Limit (Dollars only), and Variance Based on Expenditure Limit. Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods.

NOTE: Expenditure Limit must be tracked at the WA level. However, some Regions may require tracking Expenditure Limit at the Task Level.

#### Report 5 - Monthly Subpool Subcontract Summary --- Work Assignment Level ---- Term Form and Completion Form Work Assignments

This report reflects Subpool Subcontract Status under Completion Form WAs by tracking Subpool Subcontract issuance by WA Number. Also tracked are Subpool Subcontractor Name, Subpool Subcontract Number, Brief Description of Work, Subpool Period of Performance Start and Subpool Period of Performance End, Business Status, PBC, Subpool Contract Type, Cumulative Dollars Expended, Subpool Value. These Subpool Contract costs and values, incurred under a Completion Form WA, are applied only to the Completion ceilings established in the Contract.

NOTE: Subpool totals under Completion Form WAs are applied to Completion ceilings established in the Contract not Subpool ceilings established for the Term portion of the contract. Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods.

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### REPORT 1A:

## WORK ASSIGNMENT Supplemental Detail Report - Travel

Work Assignment Number: Work Area Code: Contract Period

Work Assignment Title: Action Code: WA Period of F

Contractor Name: Operable Unit:

Contract Number: WA Type: SSID: Type Work:

State: Work Assignment Status:

Region: Performance Based: Invoice Number

Invoice Purpos

WA Period of F

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Invoice Date:

### TRAVEL BREAKDOWN

### **Prime Contractor**

Traveler's Name	Travel From	Travel To	Departure Date	Return Date	Transportation	Lodging	Per Diem
Sophie Gray	Denver, CO	Boulder, CO	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00
Stolie Razzberri	Denver, CO	Washington, DC	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00

**Total, Prime Travel Costs** 9,999.00 9,999.00 9,999.00

#### Team Subcontractor\*\*

Traveler's Name	Travel From	Travel To	Departure Date	Return Date	Transportation	Lodging	Per Diem
Traitore e realiza	110111	1					- 61 216111
Libby Tortise	Denver, CO	Washington, DC	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00

### Total, Team Subcontractor Travel Costs 9,999.00 9,999.00 9,999.00

PLI (Pollution Liability Insurance) Premium	999,999.00	999,999.00	999,999.00
TOTAL, INDIRECT COSTS (Fringe, O/H, G&A) (if applicable)	999,999.00	999,999.00	999,999.00
TOTAL, TEAM SUB FEES (as negotiated) (if applicable)	999,999.00	999,999.00	999,999.00
BASE FEES (Prime)* (if applicable)	999,999.00	999,999.00	999,999.00
PERFORMANCE (AWARD) FEE (Prime)* (if applicable)	999,999.00	999,999.00	999,999.00
INCENTIVE/DISCENTIVE FEE* (if applicable)	999,999.00	999,999.00	999,999.00
FIXED FEE* (if applicable)	999,999.00	999,999.00	999,999.00
TOTAL, WORK ASSIGNMENT	999,999.00	999,999.00	999,999.00
Average Hourly Rate	999.00	999.00	
Expenditure Limit Hours	999.0		
·	999.0		
Expenditure Limit Dollars		999,999.00	
Expenditure Limit Subpool		999,999.00	
Total Expenditure Limit Dollars		999,999.00	
Approved Budget Hours		Ç	999.00
Approved Budget Dollars			999,999.00
Approved Budget Subpool			999,999.00
Total Approved Budget Dollars			999,999.00
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<sup>\*</sup> Use Applicable Fee Structure only in accordance with the Contract. (Do not reflect fees not applicable.)

### REPORT 1: Work Assignment -Ta sk Level Specific Detail Report

#### WORK ASSIGNMENT TOTALS (ALL TASKS)

	Qu.	rrent	Cum	nulative	Approved	l Budget
Cost Elements	LOE/Hours	Dollars	LOE/Hours	Dollars	LOE/Hours	Dollars
TOTAL, DIRECT LABOR	9,999.00	999,999.00	9,999.00	999,999.00	9,999.00	999,999.00
WORK ASSIGNMENT TOTAL, DIRECT COSTS						
Other Direct Costs		999,999.00		999,999.00		999,999.00
Subpool		999,999.00		999,999.00		999,999.00
PLI (Pollution Liability Insurance) Premium		999,999.00		999,999.00		999,999.00
TOTAL, INDIRECT COSTS (Fringe, O/H, G&A) (if applicable)		999,999.00		999,999.00		999,999.00
TOTAL, TEAM SUB FEES (as negotiated) (if applicable)		999,999.00		999,999.00		999,999.00
BASE FEES (Prime)* (if applicable)		999,999.00		999,999.00		999,999.00
PERFORMANCE (AWARD) FEE (Prime)* (if applicable)		999,999.00		999,999.00		999,999.00
INCENTIVE/DISCENTIVE FEE* (if applicable)		999,999.00		999,999.00		999,999.00
FIXED FEE* (if applicable)		999,999.00		999,999.00		999,999.00
TOTAL, WORK ASSIGNMENT		999,999.00		999,999.00		999,999.00
Average Hourly Rate		999.00		999.00		
Expenditure Limit Hours			999.00			
Expenditure Limit Dollars				999,999.00		
Expenditure Limit Subpool				999,999.00		
Total Expenditure Limit Dollars				999,999.00		
Approved Budget Hours					999.00	
Approved Budget Dollars						999,999.00
Approved Budget Subpool						999,999.00
Total Approved Budget Dollars						999,999.00
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\* Use Applicable Fee Structure only in accordance with the Contract. (Do not reflect fees not applicable.)

WORK ASSIGNMENT TOTAL, DIRECT COSTS				
Other Direct Costs	999,999.00	999,999.00		999,999.00
Subpool	999,999.00	999,999.00		999,999.00
PLI (Pollution Liability Insurance) Premium	999,999.00	999,999.00		999,999.00
TOTAL, INDIRECT COSTS (Fringe, O/H, G&A) (if applicable)	999,999.00	999,999.00		999,999.00
TOTAL, TEAM SUB FEES (as negotiated) (if applicable)	999,999.00	999,999.00		999,999.00
BASE FEES (Prime)* (if applicable)	999,999.00	999,999.00		999,999.00
PERFORMANCE (AWARD) FEE (Prime)* (if applicable)	999,999.00	999,999.00		999,999.00
INCENTIVE/DISCENTIVE FEE* (if applicable)	999,999.00	999,999.00		999,999.00
FIXED FEE* (if applicable)	999,999.00	999,999.00		999,999.00
TOTAL, WORK ASSIGNMENT	999,999.00	999,999.00		999,999.00
Average Hourly Rate	999.00	999.00		
Expenditure Limit Hours	999.00	)		
Expenditure Limit Dollars		999,999.00		
Expenditure Limit Subpool		999,999.00		
Total Expenditure Limit Dollars		999,999.00		
Approved Budget Hours			999.00	
Approved Budget Dollars			000.00	999,999.00
Approved Budget Subpool				999,999.00
Total Approved Budget Dollars				999,999.00
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<sup>\*</sup> Use Applicable Fee Structure only in accordance with the Contract. (Do not reflect fees not applicable.)

#### **REPORT 2:**

#### **Current Month & Cumulative Status Report**

Work Assignment Number: Work Area Code: Contract Period:

Work Assignment Number: Action Code: WA Period of Performance Start: Contractor Name: Operable Unit: WA Period of Performance End: Contract Number: WA Type: Reporting Period From:

SSID: Type Work: Reporting Period To:
State: WA Status: Invoice Date:
Region: Performance Based: Invoice Number:
Invoice Purpose:

#### **Current Month**

	TASK	Prime/Team					TOTAL
NO	CAT. CODE	Hours	LABOR \$	ODCs	SUBPOOL	FEES	\$
01	XX	9,999.00	999,999.00		9,999,999.00		99,999,999.00
02	XX	9,999.00	999,999.00		9,999,999.00		99,999,999.00
03	XX	9,999.00	999,999.00		9,999,999.00		99,999,999.00
	WA Subtotal			99,999.00			
Team S	Sub Fees					99,999.00	
Base F	ee - Prime*					99,999.00	
Incentiv	/e/Discentive Fee*					99,999.00	
Fixed F	ee*					99,999.00	
Perform	nance Fee*					99,999.00	
	Total	999.999.00	999.999.00	99.999.00	9.999.999.00	99.999.00	99.999.999.00

<sup>\*</sup> Use applicable Indirect Costs and Fee Structure in accordance with the Contract

#### **Cumulative To-Date**

	TASK	Prime/Team	LOE				TOTAL
NO	CAT. CODE	LOE	LABOR \$	ODCs	SUBPOOL	FEES	\$
01	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
02	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
03	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
	WA Subtotal			99,999.00			
Subtear	m Fees					99,999.00	
Base Fe	ee - Prime*					99,999.00	
Incentiv	e/Discentive Fee*					99,999.00	
Fixed F	ee*					99,999.00	
Perform	nance Fee*					99,999.00	
	Total	999,999.00	999,999.00	999,999.00	9,999,999.00	99,999.00	99,999,999.00

<sup>\*</sup> Use applicable Indirect Costs and Fee Structure in accordance with the Contract

#### Adjustments/Disallowed Costs

**Expenditure Limit** 

	TASK	Invoice	Susp	ended	Re-Bi	lled	Disallowed		
NO	CAT. CODE	Number	Date	Amount	Date	Amount	Date	Amount	
01	XX		XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	
02	XX		xx-xx-xxxx	99,999.00	XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	

Total 99,999.00 99,999.00

99,999,999.00

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### REPORT 4: Variance Report --- Work Assignment Level -- Term Form/Completion Form

 Contractor Name:
 Reporting Period From:
 Invoice Date:

 Contract Number:
 Reporting Period To:
 Invoice Number:

 Region:
 Contract Period:
 Invoice Purpose:

Work	WORK		P		CUMULATIVE TOTAL	DOLLARS INCURRED	TOTAL INV'D +	APPROVE	D BUDGET		VARIANCE BASEI			NDITURE MIT		E BASED ON TURE LIMIT
Assignment	AREA	WA	В	CUMULATIVE	LOADED \$	BUT NOT	INCUR'D BUT			% HOURS	%\$	% INV'D+INCUR'D			% HOURS	%\$
NUMBER	CODE	Status	C ORK ASSIGNMENT TIT	HOURS*	INVOICED	INVOICED	NOT INV'D	HOURS	DOLLARS	INVOICED	INVOICED	BUT NOT INV'D	HOURS	DOLLARS	INVOICED	INVOICED
FRI					•				•							
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999,999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999,999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999,999.00	999.00
FFP/FP		TOTAL	Work Assignments	9,999.00	999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00	9,999.00	999,999.00	999,999.00	999.00
XXX-XXXX-XXXX	XX				999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00				999.00
XXX-XXXX-XXXX	XX				999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00				999.00
XXX-XXXX-XXXX	XX				999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00				999.00
Work Assignment Specific	Funded	TOTAL	Work Assignments		999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00				999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
XXX-XXXX-XXXX	XX			9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
		TOTAL	Work Assignments Spec	9,999.00	999,999.00	999,999.00	999,999.00	9,999.00	999,999.00	999.00	999.00	999.00	9,999.00	999,999.00	999.00	999.00
			GRAND TOTAL	9,999.00	999,999.00	999,999.00	999,999.00		999,999.00		999.00	999.00			999,999.00	999.00

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$$\label{eq:pbc} \begin{split} & PBC = Performance \ Based \ Contracting \ Form \ (Yes = Y; \ No = N) \\ & WA \ Status = O \ or \ C \ (O = Ongoing; \ C = Closed) \end{split}$$

### **REPORT 5: Monthly Subpool Subcontract Summary**

 Contractor Name:
 Reporting Period From:
 Invoice Date:

 Contract Number:
 Reporting Period To:
 Invoice Number:

Region: Contract Period:

TASK ORDER NUMBER	SUBPOOL SUBCONTRACTOR NAME	SUBPOOL SUBCONT. NUMBER	BRIEF DESCRIPTION OF WORK	SUBPOOL POP START	SUBPOOL POP END	BUSINESS* STATUS	РВС	SUBPOOL CONT. TYPE	CUMULATIVE DOLLARS EXPENDED	SUBPOOL VALUE
XXX-XXXX-XXXX	ANN L. EYES ANALYTICAL		BASIC DIOXIN ANALYSIS EXPANDED DIOXIN ANALYSIS INCREASED SAMPLES	XX/XX/XXXX	XX/XX/XXXX	SBE	Y	FFP	\$93,489.00	\$100,000.00
	K . MOON DRUM HAULERS	01-00753	DRUM TRANSPORTATION TO LANDFILL	XX/XX/XXXX	XX/XX/XXXX	SDBE	N	CPFF	\$3,658.00	\$32,972.00
XXX-XXXX-XXXX	SAM'S SAFE SECURITY	03-00512	ON-SITE SECURITY SERVICES	XX/XX/XXXX	XX/XX/XXXX	WBE	N	FP	\$20,086.00	\$48,394.00

TOTAL \$117,233.00 \$181,366.00

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\* LB = Large Business Enterprise SB = Small Business Enterprise

SDB = Small Disadvantaged Business Enterprise

WBE = Women-owned Business Enterprise

HubZ = Hub-Zone Business Enterprise

DVE = Service Disable Veteran Enterprise

SDVOB = Service Disabled Veteran-owned Business Enterprise

#### 3.2 Invoice Backup Related Reports

These reports serve as back up to the Invoice for the contract -- EPA Form 1900-34 and Standard Form 1034. Contractor must also include the Site Specific Invoice Backup Report as defined in Section 5.0 Site Specific Invoicing Requirements

#### Report 6 – Left Blank Intentionally – NO REPORT

#### Report 7 - RAC Funding Log - Invoice Backup - Work Assignments

This report reflects funding in the contract for the Work Assignments. Total Obligated Dollars, Prior Invoiced to Date, Currently Invoiced Dollars, Cumulative Invoiced Dollars, and Remaining Funds for individually funded WAs, which are funded site-specifically, are tracked on a WA basis. (This report is submitted as part of the invoice/voucher as well as part of the Executive Summary only.) Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods.

#### 3.3 Related Backup Reports

These reports serve as an overall contract summary and are included in the Executive Summary of the Monthly Progress Report. These reports are also part of the National Reports (see Section 7.0). Also, include Reports 4,5 and 7 with these reports.

#### Report 8 - Contract Capacity Report

This report serves to track (for the Base Period, Option Periods) Total Term Dollars, LOE, Subpool, and Completion resources for *Contract at Award, Option Orders, Potential Contract Value*, and *Potential Capacity Available*. **Contractor must calculate values for <u>all</u> Option Periods at start of Base Period.** 

#### NOTE:

- (1) Contract at Award reflects the ceiling of each element when contract was awarded. The Term Dollars will include Equipment and ODCs. Current Ceiling reflects Contract at Award and any options exercised. (Contract at Award PLUS Option Orders EQUALS Potential Contract Value. Potential Contract Value MINUS Current Ceiling EQUALS Potential Capacity Available)
- (2) This report does not reflect obligations to the contract. It only reflects ceilings.

#### Report 9 - RAC Contract Management Indicators Reports - Contract Level

There are five sub-reports provided under this cumulative Report: *Total Work Assignments Expended vs. Obligations; Term Contract Ceilings vs. Term Obligations; Completion Contract Ceilings vs. Completion Obligations; Contract Ceilings vs. Work Plan Expenditure Limits;* and *Contract Ceilings vs. Approved Work Plan Budgets.* 

#### Expended vs. Contract Obligations

**Term Work Assignments Expended** - This report serves to track Term Form resources expended by *Current Period, Fiscal Year, Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)). Term Form Dollars and LOE, Term Performance Based Dollars and LOE, and Dollars and LOE (which is sum of Term Form and Term Performance Based Dollars and LOE, as applicable). The same periods are used in tracking Total Obligated Term Dollars.* 

Attachment B 15 DRAFT

Completion Work Assignments Expended - This report serves to track Completion Form resources expended by Current Period, Fiscal Year, Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)). Completion Form Dollars and Hours, Completion Performance Based Dollars and Hours (which is sum of Completion Form and Completion Performance Based Dollars and Hours, as applicable). The same periods are used in tracking Total Obligated Completion Dollars...

#### Term Contract Ceilings vs. Term Obligations

This report serves to track the Term side of the contract by Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)). Report the Current Contract Ceiling Dollars and Subpool for FR for each period and total. The same periods are used in tracking Work Assignments: Total Approved Budget Dollars, Total Expenditure Limit Dollars; and Cumulative Expended Dollars. The same periods are used in tracking Total Obligated FR Dollars as shown in the last column.

#### Completion Contract Ceilings vs. Completion Obligations

This report serves to track the Completion side of the contract by Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)), the Current Contract Ceiling Dollars. The same periods are used in tracking Work Assignments. Total Approved Budget Dollars, Total Expenditure Limit Dollars; and Cumulative Expended Dollars. Total Obligated Term Dollars are shown in the last column.

#### Contract Ceilings vs. Work Plan Expenditure Limits

This report serves to track both Work Assignments of the contract by Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)). Under Term Form indicate Current Contract Ceiling Dollars, Labor and Subpool; WAs Total Expenditure Limit Dollars, LOE and Subpool; and Available for New Work Dollars, and Subpool. Term Form Current Contract Ceilings minus WAs Total Expenditure Limits equals Available for New Work in each applicable column (i.e. Dollars, LOE, Subpool). Under Completion Form indicate Current Contract Ceiling Dollars (this is the sum of the Current Ceilings from both in Report 8); WAs Total Expenditure Limit Dollars; and Available for New Work Dollars. Completion Form Current minus WAs Total Approved Budget equals Available for New Work in each applicable column (i.e. Dollars, LOE, Subpool).

#### Contract Ceilings vs. Approved Work Plan Budgets

This report serves to track both the Term side and Completion side of the contract by *Base Period, Option Period 1, Option Period 2 (if applicable), and Total Contract (which is sum of Base Period plus Option Period(s)).* **Under Term Form** indicate Current Contract Ceiling Dollars, LOE and Subpool; WAs Total Approved Budget Dollars, LOE and Subpool; and Available for New Work Dollars, LOE and Subpool. Term Form Current Contract Ceilings minus WAs Total Approved Budget equals Available for New Work in each applicable column (i.e. Dollars, LOE, Subpool). **Under Completion Form** indicate Current Contract Ceiling Dollars; ); Total Approved Budget Dollars; and Available for New Work Dollars. Completion Form Current Contract Ceilings Dollars minus WAs Total Approved Budget Dollars equals Available for New Work in each column (i.e. Dollars, LOE, Subpool).

#### Report 10 - RAC Modification Log - Contract Level

Attachment B 16 DRAFT

This report, prepared for each Contract Period (i.e. Base Period, and each Option Period), serves to track modifications to the original contract by Modification Number, Modification Date, Modification Purpose and Dollar Amount.

If the Modification changes the Contract Ceilings, the amount of change is reflected under Contract Ceilings Type. Under Term Funding, Total To-date provides cumulative total of term dollars (both Bulk Funded and Work Assignment Specific Funded). The Need to Fund column under Term Funding provides a total of funding needed to reach the most recent Term Dollars Ceiling (FR Dollars and Subpool Dollars less Total Obligations To-date). This same information is tracked for Completion Funding.

Report will reflect Contract Period in which work occurred (i.e. Base Period, Option Period). Do not combine Contract Periods.

#### Report 11 - RAC Work Area Invoiced Report - Contract Level

This report captures expenditures invoiced by Work Areas as defined in the RAC Statement of Work, Work Breakdown Structure, by Current Reporting Period, Funding Fiscal Years, and Cumulative Contract. Fiscal Years are Government Fiscal Years.

#### Report 12 – Invoice Details

This report captures actuals invoiced by SSID, Work Assignment , Contract, and Contract Period. It also captures travel expenses.

Attachment B 17 DRAFT

#### **REPORT 7:**

### **RAC Funding Log -- Invoice Backup**

Contract or Name:Contract Period:Invoice Date:Contract Number:Reporting Period To:Invoice Number:Region:Invoice Purpose:

	IFMS Line			ACCOUNT NUMBER					Obligated	Prior Invoiced	Current	Cumulative	Remaining
WA Number	Ref #	DCN	FY	Appro.	Org	Program	Site/Proj.	Cost Org.	Dollars	to date	Dollars	Dollars	Funds
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123457	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123458	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
						TOTAL		-	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00

	IFMS Line			ACCOUNT NUMBER			Obligated	Prior Invoiced	Current	Cumulative	Remaining		
WA Number	Ref #	DCN	FY	Appro.	Org	Program	Site/Proj.	Cost Org.	Dollars	to date	Dollars	Dollars	Funds
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
						TOTAL			9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00

### Work Assignment

	IFMS Line			ACCOUNT NUMBER			Obligated	Prior Invoiced	Current	Cumulative	Remaining		
WA Number	Ref#	DCN	FY	Appro.	Org	Program	Site/Proj.	Cost Org.	Dollars	to date	Dollars	Dollars	Funds
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
						TOTAL Work Assignment Specific			9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00

**GRAND TOTAL** 9,999,999.00 9,999,999.00 9,999,999.00 9,999,999.00 9,999,999.00

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### **REPORT 8: Work Assignment Contract Capacity**

Contractor Name:
Contract Number:

Reporting Period To:

Region:

Contract Period: BASE

**Contract Period of Performance Start: Contract Period of Performance End:** 

	Contract at Award	Option Orders	Potential Contract Value	Current Ceiling	Potential Capacity Available
Dollars	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Subpool	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

Contract Period: Option

Contract Period of Performance Start: Contract Period of Performance End:

(If contract has more than one option period, do breakout for each one)

	Contract at Award	Option Orders	Potential Contract Value	Current Ceiling	Potential Capacity Available
Dollars Subpool	99,999,999 00.999,999 00.999,999 00.999,999	99,999,999.00 99,999,999.00	99,999,999.00 99,999,999.00	99,999,999.00 99,999,999.00	99,999,999.00 99,999,999.00

#### **TOTAL (Base and Option Periods)**

	Contract	Option	Potential	Current	Potential
	at Award	Orders	Contract Value	Ceiling	Capacity Available
Dollars	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Subpool	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

### **REPORT 9: RAC Management Indicators Reports - Work Assignment Contract Level**

Contractor Name: Reporting Period To:
Contract Number:

Region:

#### **Total Work Assignments Expended vs. Contract Obligations**

	Expended		Performance Ba	sed Expended	Total Exp	Total	
	Dollars*	Hours	Dollars	Hours	Dollars	Hours	Dollars Obligated
Current Period**	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00
Fiscal Year	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00
Base Period	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00
Option Period 1	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00
Option Period 2	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00
Total Contract	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00

	Expended		Performance Based Expended		Total Expended		Total	Expended	Total
	Dollars*	Hours	Dollars	Hours	Dollars	Hours	Dollars Obligated	Dollars	Dollars Obligated
Current Period**	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00
Fiscal Year	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00
Base Period	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00
Option Period 1	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00
Option Period 2	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00
Total Contract	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999,999.00	999,999,999.00

<sup>\*</sup> Expended Dollars includes Subpool

#### Contract Ceilings vs. Obligations

				WAs Total		
			WAs Total	Expenditure	WAs Cumulative	
	Current Con	tract Ceiling	Approved Budget	Limit	Expended	Total Dollars
	Dollars	Subpool	Dollars	Dollars	Dollars	Obligated
Base Period	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 1	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 2	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Total Contract	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

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<sup>\*\*</sup> Current Period reflects the current reporting period and is not cumulative.

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	Current Contract Ceiling Dollars	WAs Total Approved Budgets Dollars	WAs Total Expenditure Limits Dollars	WAs Total Cumulative Expended Dollars	Dollars Obligated
Base Period	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 1	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 2	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Total Contract	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

#### Contract Ceilings vs. Work Plan Expenditure Limits

	Current Contract Ceiling		WAs Total Expenditure Limits		Available for New Work		Current Contract	WAs Total Expenditure	Available for New Work
	Dollars	Subpool	Dollars	Subpool	Dollars	Subpool	Ceiling Dollars	Limit Dollars	Dollars
Base Period	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 1	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 2	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Total Contract	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

#### Contract Ceilings vs. Approved Work Plan Budgets

	Current Contract Ceiling		WAs Total Approved Budget		Available for New Work		Current Contract	WAs Total Approved	Available for New Work
	Dollars	Subpool	Dollars	Subpool	Dollars	Subpool	Ceiling Dollars	Budget Dollars	Dollars
Base Period	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 1	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Option Period 2	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Total Contract	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

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Contractor Name:	Contract Period:
Contract Number:	Reporting Period To:
Region:	

**Contract Ceilings** 

								90						
Mod	Mod	Modification	Work	Obligat	Obligated Dollars			Obligatio	ns To-date	Obligatio	ns Needed			
No.	Date	Purpose	Assign			Dollars	Subpool							
001	XX/XX/XXXX	Initial Base Period Ceilings				535,000.00	6,000.00	100,000.00			541,000.00	100,000.00		
		CPFF Incremental Funding		1,000,000.00					1,000,000.00		(459,000.00)			
		CPFF Incremental Funding		9,200,000.00					10,200,000.00		(9,659,000.00)			
002	XX/XX/XXXX	RA Funding - FFP/FP -			1,500,000.00					1,500,000.00		(1,400,000.00)		
		CPFF Incremental Funding		2,000,000.00					12,200,000.00		(11,659,000.00)			
003	XX/XX/XXXX	RA Funding - CPFF -		9,000,000.00					21,200,000.00		(20,659,000.00)			
		CPFF Incremental Funding		5,000,000.00					26,200,000.00		(25,659,000.00)			
004	XX/XX/XXXX	Change of PO												
		RA Funding - CPFF -		7,800,000.00					34,000,000.00		(33,459,000.00)			
005	XX/XX/XXXX	CPFF Incremental Funding		5,370,000.00					39,370,000.00		(38,829,000.00)			
		RV Funding - CPFF -		4,500,000.00					43,870,000.00		(43,329,000.00)			
		RA Funding - CPFF -		8,500,000.00					52,370,000.00		(51,829,000.00)			
		Change Clause												
006	XX/XX/XXXX	Exercise Option Order				27,500.00	10,000.00	20,000.00			(51,801,500.00)	(1,380,000.00)		
007	XX/XX/XXXX	RA Funding - CPFF -		9,760,000.00					62,130,000.00		(61,561,500.00)			
		RA Funding - CPIF -			9,985,645.00					11,485,645.00		(11,365,645.00)		

Total Obligated Dollars 62,130,000.00 11,485,645.00 **Current Ceiling** 120,000.00 562,500.00 16,000.00

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### REPORT 11: RAC Work Area Invoiced Report - Contract Level

Contractor Name: Reporting Period To: Contract Number:

Region:

	Work	No.		INVOICED DOLLARS										
	Area	of	Current	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Fiscal	Cumulative
Work Area	Code	WAs	Period	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Year XXXX	Dollars
Fund-Lead														
RI/FS		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Remedial Design		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Remedial Action		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Construction Support		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Long Term Response Action		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
NTC Removal Support		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
NTC Removal Action		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Post-Construction Remedial Action														
Total Fund-Lead TOs		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Enforcement Support														
RI/FS Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Negotiation Support		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
RD Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
RA Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Removal Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Long Term Response Action Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
O&M Oversight		99	99.999.999.00	99.999.999.00	99,999,999.00	99,999,999.00	99,999,999,00	99.999.999.00	99,999,999,00	99.999.999.00	99.999.999.00	99,999,999.00	99.999.999.00	99.999.999.00
Litigation Support		99	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999,00
Post-Construction RA Oversight		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Total Enforcement Sup. TOs		99	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999,00	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999,00
Other Technical Assistance			,,	,,	,,	,,	,,	,,	,,	,,	,,	,,		,,
Community Involvement		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Sampling/Analytical Support		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Pre-Design Investigation		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Treatability Study/Pilot Tests		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
RIsk Assessment		99	99.999.999.00	99.999.999.00	99,999,999.00	99,999,999.00	99,999,999.00	99.999.999.00	99,999,999,00	99,999,999.00	99.999.999.00	99,999,999.00	99.999.999.00	99.999.999.00
Prelim, Assessment for SA		99	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999,00
Site Inspection for SA		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
HRS Package Prep. for SA		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Site Security & Maintenance		99	99.999.999.00	99.999.999.00	99,999,999.00	99,999,999.00	99,999,999.00	99.999.999.00	99,999,999,00	99.999.999.00	99.999.999.00	99,999,999.00	99.999.999.00	99.999.999.00
Design Assistance		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Five-Year Review		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Records Mgmt & Admin Sup		99	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999.00	99,999,999.00
Real Property Aquisition Sup		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Technical Assistance		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Integrated SA/Investigation		99	99,999,999.00	99,999,999,00	99,999,999,00	99,999,999.00	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99,999,999.00	99,999,999.00
Total Other Tech Asst. TOs		99	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
CONTRACT TOTAL		999	99,999,999,00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999,00	99.999.999.00	99,999,999,00	99,999,999.00	99.999.999.00	99,999,999,00
CONTRACTIOTAL		999	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

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### **REPORT 12: Invoice Details**

Contractor Name: Reporting Period From: Invoice Date:
Contract Number: Reporting Period To: Invoice Number:

Region: Contract Period:

								TRAVEL								
WORK	TASK	SITE	RESOURCE	RESOURCE	RESOURCE	INVOICED	INVOICED	TRANSPORTATION	LODGING	PER	OTHER	PURPOSE	FROM	FROM	T0	TO
ASSIGNMENT	NUMBER		ELEMENT	SUBELEMENT	SUBELEMENT	HOURS	DOLLARS			DIEM			CITY	STATE	CITY	STATE
NUMBER					DETAIL											
101	XXX-XXXX-XXXX	03W9	Direct Labor	P1	Bob Jones	24	2400									
101	XXX-XXXX-XXXX	03W9	Direct Labor	T2	Robert Smith	10	1000									
101	XXX-XXXX-XXXX	03W9	TRAVEL		Joe Rodgers		\$1,819.25	\$1,345.25	\$239.00	\$150.00	\$85.00	Five Year Review	Boston	MA	Albany	NY

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#### 4.0 LEFT BLANK INTENTIONALLY

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#### 5.0 Site-Specific Invoicing Requirements

(August 10, 2004)

This is not considered to be contradictory or in place of other contract clauses. Changes to the required format of the s/s detail attachment may be necessary to assist the Environmental Protection Agency's cost recovery efforts. The EPA will notify the contractor of any format changes as they become necessary.

The Contractor shall provide an invoice/voucher that identifies the costs incurred at each site and/or operable-unit with an EPA site/spill identifier (SSID). These invoices may be for: current expenses, reclaim for suspended costs, indirect cost adjustments, or audit adjustments. Invoices/vouchers for reclaiming suspended costs shall be submitted on a separate voucher. The voucher number shall be the original claim voucher number when suspensions are made. The letter "R" must be added to the end of the voucher number; ie C123R1, (if it requires more than one reclaim, invoices are to be numbered: C123R2, C123R3 etc.). Corrections to the site attachment of previously paid invoices shall be submitted on a separate site attachment, referencing the previous invoice number. The corrected site attachment shall be sent directly to the EPA Project Officer for review. The EPA Project Officer will forward the corrected site attachment to RTP Finance Center after approval. All indirect cost adjustments due to EPA approved indirect rate adjustments must be submitted to EPA on a separate invoice (claim or credit as the adjusted rate requires). The invoice number should end with letter "Z", ie B117Z. Likewise, adjustments due to audit reports and a contracting officer letter referring to the subject audit report/s, must be submitted to EPA on a separate invoice (claim or credit as the audit report requires). The invoice number should end with the letter "X", ie **D146X**. For example:

Voucher purpose	Original voucher	Reclaim suspended costs	Indirect cost rate adjustments	Audit adjustments
Voucher number	C123	C123R1, C123R2	B117Z	D146X

Invoices on contracts with option periods shall uniquely identify the option period in the invoice number. Base period invoices shall start with the letter "A"; option period one invoices shall start with the letter "B". This lettering system shall continue for all invoices. In the example above, invoice numbers C123, C123R1 and C123R2 are billing for charges in option period two. Invoice number B117Z is the appropriate invoice number to use for indirect cost rate adjustments in option period one. Invoice number D146X is the appropriate invoice number to use for audit adjustments in option period three.

Invoices shall also include the following information:

- A cost element summary that summarizes all the current costs invoiced for the billing period by cost element such as labor, travel, equipment, other direct, subcontractor and overhead or indirect costs, as identified elsewhere in the contract.
- 2. On the site specific detail attachment (S/S Attachment) for all invoices, the cost is separated into the following categories:
  - Sites with an EPA SSID, e.g. "01X3," "Z103" or "G1XE" one line per site should be used; Superfund sites without an EPA SSID, e.g. "ZZ," one line per site should be used; (only used with Superfund sites)
  - Non-site-specific costs for the whole contract and project support costs incurred on each multi-site work assignment, one line per work assignment;

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• Non-Superfund costs, as applicable, one line item.

Note that charges on the invoice paid with Superfund accounts with WQ as the 3<sup>rd</sup> and 4<sup>th</sup> digit are required to be moved to an appropriate SSID, "ZZ", or 00 account. All charges to an OIL appropriation ("HR") with an site number starting with Z and ending in 00 are required to be moved to an appropriate SSID.

The required format of the invoice s/s attachment is provided in Exhibit I. The sum of the detailed costs on the s/s attachment must equal the total amount invoiced as shown on the cost element summary. Contractors responsible for contracts that involve work assignments may submit a separate page for each work assignment [applying the same format] if so directed by the EPA project officer. The contractor shall use the invoice **s/s attachment** to record current monthly charges and indirect rate/audit adjustments. Adjustments to previously invoiced costs shall be documented on a separate S/S attachment and forwarded to the EPA Project Officer for approval. The EPA Project Officer will forward the approved S/S attachment for previous invoices to RTP Finance Center.

Contractors shall submit the invoices/vouchers in compliance with the contract "Submission of Invoices Clause" to the Research Triangle Park Finance Center (RTP-FC).

1. At fiscal year-end, contractors shall also allocate their non-site-specific costs through the annual allocation process as described in Clause within the Contract.

Questions regarding site specific invoicing requirements should be directed to the Chief, Contract Payment Section, RTP-FC at (919)541-0052. Questions regarding Annual Allocation should be directed to the **Office of Financial Management at (202)564-4984.** 

### EXPLANATION OF EXHIBIT I SITE SPECIFIC DETAIL ATTACHMENT

The contractor shall report the total invoiced costs on the invoice s/s attachment broken down by the four categories of site/non-site charges: **Sites with an EPA SSID; all other sites without an EPA SSID; Superfund non-site costs; and non-Superfund costs.** For each site/non-site charge incurred during the billing period, the contractor shall provide the following information:

#### **Column No. Column Title**

- (Optional) Technical Direction Document (TDDs) or Work Assignment Number (WA) - The full WA number is provided by the applicable EPA contract manager, ie. the Work Assignment Manager. If the contractor is providing a separate page for each WA, the WA number may be placed in the upper left corner. Otherwise the work assignment or TDD numbers must be placed in this column.
- 2. Region/SSID- This four-digit code, i.e. 01X3 or A1X3, consists of:
  - a. The first digit will be a "0" ZERO, unless the region exceeds the use of two-digit sites; then the first digit will be an alpha, ie. "A", "B", "V", "Z".. Thus the SSID will be A1X3:
  - b. The second digit is the regional identifier, i.e. one (1) for Region I, two (2) for Region II etc. and zero (0) for Region X,
  - c. The third and fourth digits, representing the sites, are the last two digits of the four-digit SSID (see 2.a). Example, if Region I sites did not exceed two digits, the Region/SSID will be 01X3; however, if Region I sites exceeded the two digits, the Region/SSID will be A1X3. OIL sites use the letters "V" and "Z".

- 3. <u>Action Code</u> Starting with FY96 funding, a two-digit action code must be used to represent different remedial, removal, and enforcement actions as provided by the Project Officer, via the work assignment (WA) or the technical direction document (TDD). However, for FY95 funding and before, the one-digit activity code may be used. (Note- For FY 1995 and prior, it was called 'activity' code; from FY 1996 and forward, it will be called 'action' code). This code is not used with OIL sites.
- 4. <u>Operable Unit</u> If an EPA SSID has been separated into operable units or sub-sites for cost recovery purposes and have not been assigned their own SSID, the costs should be included on the invoice by operable unit name and any alpha/numeric designation of two digits. The operable unit number must be provided by the EPA contract manager, ie Work Assignment Manager, Project Officer...etc. These operable unit costs should be subtotaled by the "parent" SSID for internal tracking purposes by EPA. This code is not used with OIL Sites. If there is no operable unit for a Superfund site, 00 should be the default.
- 5. <u>Site Name or Non-site Description</u> The name of the site, up to 28 characters. *When the site name exceeds 28 characters, use the first 28. NOTE*: For non-site-specific activities, use this column to briefly describe the non-site activity.
- 6. Action Sequence Number(Cost Organization Code) The four-digit code used to represent the activities performed will be provided by the WAM/Project Officer on the Work Assignment (WA) or Technical Directive Document (TDD). This code is required for all Superfund costs (site-specific and non-site-specific).
- 7. IFMS line Reference Column shall be left blank unless directed by the Project Officer (PO) or Contracting Officer Representative (COR) to pre-fill in the IFMS line reference. If not directed by the PO or CO, the contractor does not have the IFMS line reference number, this column shall be left blank and the PO or CO will insert this information. This three-digit line reference is found in the Electronic Payment System (EASY), the EPA Financial Data Warehouse or on the Invoice Approval Form (2550- 19T). The PO or COTR will verify the line reference number if it is pre-filled by the contractor.
- 8. <a href="Invoice Number/Legend">Invoice Number/Legend</a> For corrections, insert the invoice number referencing the original charge for which the correction is being made. An invoice legend must be included at the bottom of the attachment, or on a separate enclosure to the S/S Attachment. The invoice legend shall describe the reason for the correction as it relates to a previously invoiced and paid amount. If more than one correction is made, explanation must be given for each by referencing the invoice number. The net amount for all corrections in column nine (9) must always be zero "00." This is only to be used with example number 2.
- 9. <u>Current/Adjustment Amount</u> The amount to be charged or credited to the SSID, Operable Unit, pre-SSID, or non-site-specific account. If there are operable units within a site, list the cost of each Operable Unit and provide a subtotal for each SSID. Charges should be sorted by appropriation and SSID's must be sorted by region and site within each region.
- 10. <u>Cumulative Charge</u> Show the cumulative charge for each Operable Unit, SSID or Pre-SSID.

Incurred and claimed charges should be listed and subtotaled on the **S/S Attachment** by row sequential order.

#### Row Row Title

- **Sites W/SSID;** Costs for sites with an EPA SSID. The SSID is provided by the EPA contract manager, ie WAM, TDD or Project Officer (PO).
- Superfund Sites W/O SSID; Costs associated with Superfund site-specific work where no SSID has been established "ZZ" accounts. Once the SSID is established, all "ZZ" costs associated with that site should be reclassified (adjusted from the "ZZ"

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to the appropriate site within 30 days of establishing the SSID). Thus, the contractor must, immediately, submit a letter to the Project Officer (PO) with an S/S Attachment. Only *Previous Invoice Site Correction* must be completed. Consequently, the PO approves the reclassification letter and sends it to RTP-Finance Center for cost redistribution.

3 **Non-site Superfund**; Superfund non-site-specific costs.

Contract-wide Program Management - Technical and Administrative;
For those contracts requiring separate identification of technical and administrative program management <u>such as</u> ARCS. The respective amounts should be delineated in compliance with instructions provided either by the contract or WA. The requirement for separation of program management is defined in "Administrative Guidance under ARCS" and is available from the Regional/Remedial Service Center, Superfund/RCRA Regional Procurement Operations Division, Office of Acquisition Management (OAM) at (202) 564-4712.

For contractors not subject to the technical/administrative differentiation requirements, contract -wide program management should be listed under "Contract-wide Program Management- Administrative."

<u>Work Assignment Project Support:</u> this line(s) shall include non-site-specific project support and management incurred with individual multi-site work assignments. The contractor should note that these costs should also be allocated to the sites under each respective work assignment as part of the annual allocation process. For further Guidance on annual allocation, contact the **Office of Financial Management at (202)564-4984.** 

Other Non-Site-specific Activities; If the contractors engage in activities apart from program management as described above, which cannot be related to specific sites, each of these activities must be described under the column six (Site Name/Non-site description). The purpose of breaking out non-site activities from program support is to assist the contractor and EPA in preparing the Annual Allocation report at the end of the year. All non-site activities must be determined to be either site-support or program- wide for cost recovery through the Annual Allocation process. Please note that, like Contract-wide non-site activities, these are also allocated to sites through the Annual Allocation process. See the Annual allocation contract clause and guidance for further details or contact the Office of Financial Management at (202)564-4984.

- **Non-superfund**; All non-Superfund costs invoiced should be reported on the s/s attachment by appropriation such as RCRA...etc. These costs must be sorted by TDD/WA within each appropriation; as directed by the project officer.
- **Total Invoice Amount;** This amount is the total of the costs listed in column 9, "Current/Adjustment Amount", i.e., the total charges for this billing period. This must equal the total amount on the invoice cost element summary. There should be no total for the cumulative charge column.

#### Previous invoice site corrections.

Previous invoice site corrections; This is not for reclaiming previously suspended costs, nor intended for any indirect cost or audit adjustments. Only corrections or adjustments of site costs charged to previous invoices shall be listed. The subtotal for all corrections or adjustments should equal zero. Every line item correction or adjustment

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must reference an original invoice number where the charge first appeared and a reason for the adjustment. Current charges and corrections to previous invoices should never be co-mingled, see example #2.

#### **NOTES TO SITE ATTACHMENT:**

- Provide one line per site or activity, sorted alpha/numerically and by Region.
- Page Formatting:

<u>Upper Left Corner</u> - Contract Number, Delivery Order Number (if applicable), Invoice Number, and Work Assignment (optional).

<u>Upper Right Corner</u> - Contractor Name and Invoice Period of Performance.

**Bottom Left Corner** - Invoice Legend for previous invoice adjustments. This information may be provided as an enclosure to the s/s attachment if it could not be provided on the bottom left corner.

**Bottom Right Corner** - Page number for the attachments, i.e. Page 1 of 7, 2 of 7,... etc.

Font - Should be no smaller than a 10 (This is a 10)

Attachment B 30 DRAFT February 8, 2006

## EXHIBIT I SITE SPECIFIC DETAIL ATTACHMENT

CONTRACT #: EP-W1-1234

INVOICE #: B151

DELIVERY ORDER #:\_\_\_\_\_ WORK ASSIGNMENT# CONTRACTOR NAME: ABC COMPANY INVOICE PERIOD OF PERFORMANCE: 04/27/2004-05/26/2004

Sort by Appropriation, Region and by Site

	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10
Cost Categories	(Optional) TDD/WA#	Regional SSID (4 Pos)	Action Code (2 Pos)	Operable Unit (2 Pos)	Site Name Non-Site Description	Action Seq. # (Cost Org.Code) (4 Pos)	IFMS line Reference (3 Pos)	Invoice # legend	Current/ adjustment Amount	Cumulative Charge
1. SITES WITH SSID										
Superfund	0-054	01X3	RD	02	HATHAWAY AND PATER.	C001	AAA		9,343.12	17,193.00
	0-074	0131	RD	01	BAIRD AND MCGUIRE	C001	AAA		13,425.51	21,425.51
	0-014	02G2	RD	02	UPPER DEERFIELD LF	C008	ABA		40.00	853.00
	0-018	028E	RD	01	ZSCHUEGBER SITE	C006	ABA		35.60	8,822.51
	0-024	024T	RD	01	MONROE BURN SITE	C007	ABA		3,076.19	24,298.39
	0-015	035Z	RD	00	EAST 10TH STREET SITE	C018	ACA		100.00	10,485.45
	0-029	03BY	RD	02	LEHMAN MTBE	C012	ACA		8.025.26	24,761.51
	0-032	03AT	RD	00	VIENNA WELLFIELD	C216	ACA		10.00	602.85
S/F SUBTOTAL								SUBTOTAL	34,055.68	108442.22
OIL	0-304	Z6AA	n/a	n/a	AA OIL Spill	n/a	ADA		1000.00	1000.00
OIL SUBTOTAL								SUBTOTAL	1000.00	1000.00

	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10
2 S/F SITES WITHOUT SSID	0-010	01ZZ	RA	00	XYZ POND SITE	C003	AAA		104.49	488.57
	0-007	03ZZ	RA	00	PD DUMP SITE	C001	ABA		40.00	40.00
	0-011	03ZZ	RA	00	RAU AREA SITE	C001	ABA		10.00	4,703.04
	0-040	03ZZ	RA	00	LKP BURN SITE	C001	ABA		8,834.30	66,152.35
	0-039	04ZZ	RA	00	TIS SITE	C001	ADA		10,782.91	50,529.91
	0-073	04ZZ	RA	00	IOU BLANCHURE SITE	C001	ADA		25,664.95	25,664.95
SUBTOTAL								SUBTOTAL	45,436.65	148,068.23
3. NON-SITE  A) CONTRACT WIDE PROGRAM MANAGEMENT MOBILIZATION TECHNICAL ADMINISTRATIVE EQUIPMENT B) WA PROJECT SUPPORT C) OTHER NON-SITE SPECIF ACTIVITIES: SITE SUPPORTPROGRAM SUPPORT D) BASE FEE E) AWARD FEE SUBTOTAL	0-005	0100	ВМ	00	PROG. SUPPORT TRANSITION	C001	ABB	SUBTOTAL	6,972.51 6,972.51	468,482.78 468,482.78
SUBTOTAL									87,464.84	712,414.25
4. OTHER CHANGES	0-999	n/a	n/a	n/a	RCRA Support		ADD		1,541.43	093.83
5. TOTAL INVOICE AMOUNT								TOTAL	89,006.27	

### EXHIBIT I, Example #2 SITE SPECIFIC DETAIL ATTACHMENT

CONTRACT #: EP-W1-1234 INVOICE #: 160Adj. DELIVERY ORDER #:\_ WORK ASSIGNMENT#\_\_\_

**CONTRACTOR NAME: ABC COMPANY** INVOICE PERIOD OF PERFORMANCE: N/A

		#2	#3	#4	#5	#6	#7	#8	#9	#10
Cost Categories	(Optional) TDD/WA#	Regional SSID (4 Pos)	Action Code (2 Pos) S/F only	Operabl e Unit (2 Pos) S/F only	Site Name Non-Site Description	Action Seq. # (Cost Org.Code) (4 Pos) S/F only	IFMS line Reference (3 Pos)	Invoice # legend	Current/ adjustment Amount	Cumulative Charge
PREVIOUS INVOICE SITE CORPECTIONS	0-053	01X3	RD	01	HATHAWAY AND PATER.	C001		A123	(2,000)	
	0-035	0131	RD	02	BAIRD AND MCGUIRE	C057		A123	2,000	
	0-053	01X3	RD	01	HATHAWAY AND PATER.	C001		A144	(365.89)	
	0-035	0131	RD	02	BAIRD AND MCGUIRE	C057		A144	365.89	
								TOTAL	-0-	

INVOICE LEGEND: 123- Error in charging work assignment and site number

#### 6.0 Reporting Specifications

The information in this section defines a set of standard reporting files to be used to submit contract progress and financial data on the RAC 2 contracts to EPA. These files contain much of the data contained in the hardcopy reports and will be used by EPA in the management of individual contracts as well as the management of the National Oversight of the RAC program.

Although the EPA reserves the right to make minor modification to these specifications, they are intended to completely define the electronic reporting requirements for the RACs 2. As these data files must remain consistent across all RACs and all Regions, any variation in format shall not be allowed. Any questions regarding content or format should be directed to the EPA Project Officer, who will consult with the National RAC Designated Lead.

The following subsections contain the RACs 2 Data Element Dictionary.

## 6.1 REMEDIAL ACTION CONTRACTS 2 (RACs 2) SYSTEM DATA ELEMENT DICTIONARY

The RACs 2 System Data Element Dictionary (DED) is categorized alphabetically and grouped by topic, where possible. For example, all "Account Number" data elements are group together and all "expended" data elements are grouped together. This organization will help to locate the information more easily but may result in slight variance from the display label of the element in the RAC reports. The DED consists of the following fields:

- Itm The item is a unique identifier for the data element to easily locate the element when reviewing the paper report format
- Name The name of the data element
- FId The field defines the format for the field. It indicates the field type (D Date, C –
  Character, N Number), length of the field (e.g., C40) and any formatting (e.g., N11.2).
- Description The description of the data element
- Current Reports The current reports lists where the data element is found in the current RACs 2 report set
- Comment The comment field provides further explanation of the field, such as specific formatting and/or a list of acceptable values.

This dictionary captures all data elements from the reports and the logical data model. Furthermore, it contains any aggregate data elements, elements that exist by combining several other data elements together. An example is the Account Number, which combines the fiscal year, appropriation, program, organization, site/project, and cost organization data elements. The dictionary also includes data elements for calculated fields within the reports. Annotated versions of the reports can be found in section 13.

RACS SYSTEM DATA ELEMENT DICTIONARY
WA = Work Assignment, TO= Task Order

I+o.co		-	ork Assignment, TO= Task O		Commonts
Item	Name	FLD	Description	In Current Reports	Comments
			Provides a site—specific and activity—specific account to which expenses are to be charged. The full Account Number is in the form: Fiscal Year + Appropriation+ Organization + Program + Site/Project + Cost Organization. See the Action		Sample: 04 TR1 1A00R FAX 01ZZJU00C005
AA	Account Number	C41	Code element below for definition of the Cost/Organization portion of the Account Number.	7	Calculation: AD & AB & AF & AG& AH & AC
AB	Account Number Appropriation	C6	Positions 5–10 of the Account Number, as shown in the reports. Characters 5–6 are the Accounts and the Sub– accounts. Characters 7-10 are unique accounts. This field is also called the Fund field.	7	Sample: T, TR1
AC	Account Number Cost Organization	C7	Positions 35–41 of the Account Number, as shown in the reports. Characters 35–38 are the Action Type Code Indicator.	7	Sample: 1, 1K1
AU	Account Number Fiscal	O1	Positions 1–4 of the Account Number, as shown in the reports. Characters 1 and 2 are the Beginning Fiscal Year and Character 3 and 4 are the Ending Fiscal Year. For single-year and no-year funds only positions 1	,	Format: NNNN
AD	Year	C4	and 2 are used.	7	Samples: 99, 02
AE	Account Number Operable Unit	C2	Positions 33–34 of the Account Number, as shown in the reports. The operable unit is the area or medium of the site that is being addressed.	1, 1A, 2	Format: NN Sample: 01, 00
AF	Account Number Organization	<b>C</b> 7	Positions 11–17 of the Account Number, as shown in the reports. Characters 11-12 are the Allowance Holder, Characters 13- 14 are the Responsibility Code, and Characters 15-17 are the Allowance/Activity Code.	7	Sample: 1A00R
AC.	Account Number	Co	Positions 18–26 of the Account Number, as shown in the reports. Character 18 is the Program Goal, characters 19-20 are the Objective, character 21 is the National Program Manager, 22-23 is the Program/Project Code, 24 is the Agency Activity code, and characters 25-26 are Local	7	Sample: 202DD2C
AG	Program	C9	Option.	7	Sample: 302DD2C Format: CCCCCCNN
АН	Account Number Site/Project	C8	Positions 27–34 of the Account Number, as shown in the reports, and is in the form: SSID + Action Code + Operable Unit.	7	Sample: 01D4BE01 Calculation: DE   AI   AE
Al	Action Code	C2	Code providing unique link between CERCLIS and IFMS. Positions 31–32 of the Account Number, as shown in the reports. Also, positions 6 and 7 of the full WA Number, as shown on the	1, 1A, 2	Valid Values: Table A Samples: CO, PI, JU

			reports.		
AJ	Approved Budget Dollars	N10.2	Dollar amount of currently approved work plan budget for WA/TO. (Some Regions may	1, 4, 9	Format: NN,NNN,NNN.NN
Αυ	Approved Budget Bollars	1410.2	require tracking at the task level).  LOE or Hours of currently approved work plan budget.	1, 4, 9	Sample: 99,999,999.99 Format: NN,NNN,NNN.NN
AK	Approved Budget LOE/Hours	N8.2	(Some Regions may require tracking at the task level).	1, 4	Sample: 999,999.99
	Approved Budget,		Located in the Contract Ceiling vs. Approved Work Plan Budget table. This number is rolled up		Format: NNN,NNN,NNN.NN
AL	Term LOE	N11.2	from Report 4, Variance Report – – Work Assignment Level —— Term Form Work Assignments.	WA Report: 9	Sample: 999, 999, 999.99
	Approved Budget, Term		Dollar amount for Subpool activities. In Report 1 bottom line for each WA/TO. In Report 9 located in the Contract Ceiling vs. Approved Work Plan Budget table. Total Approved Work Plan Budget Subpool dollars for the Contract Period. Refer to Contract Period data element for		Format: NNN,NNN,NNN.NN Sample: 999, 999,
AM	or FR, Subpool	N11.2	specific contract period.  Located in the Contract Ceiling	1, 9	999.99
	A collected for New World		vs. Approved Work Plan Budget and the Contract Ceiling vs. Expenditure Limits tables. Calculated by subtracting Term Form, Approved Budget or	NA/A	Format: NNN,NNN,NNN.NN
AN	Available for New Work Term LOE	N11.2	Expenditure Limit, LOE from Term Form, Current Ceiling, LOE.  Located in the Contract Ceiling	WA Report: 9	Sample: 999, 999, 999.99
AO	Available for New Work Term or FR, Subpool	N11.2	vs. Approved Work Plan Budget and the Contract Ceiling vs. Expenditure Limits tables. Calculated by subtracting Term Form, Approved Budget, or Expenditure Limit Subpool from Term Form, Current Ceiling, Subpool.	9	Format: NNN,NNN,NNN.NN Sample: 999, 999, 999.99
AP	Available for New Work Dollars	N11.2	Located in the Contract Ceilings vs. Approved Work Plan Budgets and the Contract Ceiling vs. Expenditure Limits tables. Calculated by subtracting Term, Completion Form or FR/FRI/FFP/FP, Total Approved Budget, or Expenditure Limit Dollars from Term, Completion Form or FR/FRI/FFP/FP, Total Current Contract Ceiling, Dollars.	9	Calculation: AN – GO Format: NNN,NNN,NNN.NN  Sample: 1,234,567.89
AR	Brief Description of Work	C50	Description of the work or services provided.	5	Sample: Drudging
AS	Business Status	C4	Subpool subcontractor or odc vendor's business status: small business (SB), large business (LB), small disadvantaged business enterprise (SDBE), or a woman–owned business enterprise (WBE), as defined in Section K of the contract.	5	Sample: LB, WBE
		-	Cumulative expended clerical dollars. In Work Assignment Report 2 this is the cumulative	WA	Format: NN,NNN,NNN.NN
АТ	Clerical Dollars, Cumulative	N11.2	clerical dollars for Work Assignments.	Reports: 1,	Sample: 99, 999, 999.99

			Clerical dollars expended during the current reporting period. In		Format: NN,NNN,NNN.NN
AU	Clerical Dollars, Current	N11.2	Work Assignment Report 2 this is the current clerical dollars for Work Assignments.	WA Reports: 1, 2	Sample: 99, 999, 999.99
Αυ	Cierical Dollars, Current	INTILE	Cumulative expended clerical		Format: NNN,NNN.NN
AV	Clerical Hours, Cumulative	N8.2	hours. In Work Assignment Report 2 this is the cumulative clerical hours for Work Assignments.	WA Reports: 1,	Sample: 999, 999.99
	Camalativo	110.2	Clerical hours expended during	_	
AW	Clerical Hours, Current	N8.2	the current reporting period. In Work Assignment Report 2 this is the current clerical hours for Work Assignments.	WA Reports: 1, 2	Format: NNN,NNN.NN  Sample: 999, 999.99
			Dollar/LOE/Subpool ceiling at		Format:
			contract award (used in both base period and option period(s)), <u>not</u> including option orders. Refer to <i>Contract Period</i> data element for		NNN,NNN,NNN.NN Sample: 999, 999,
AY	Contract at Award	N11.2	specific contract period.	8	999.99
			Current Contract Ceiling dollars/LOE/Subpool. Includes Contract at Award and any Option Orders exercised. Refer to Contract Period data element for specific contract period. In Report 9: located in the Contract Ceiling vs. Obligations, Contract Ceiling vs. Work Plan Expenditure Limits table and the Contract Ceiling vs. Approved Work Plan Budgets		Calculated Format: NNN,NNN,NNN.NN
	0 0		table. This number is rolled up		Sample:
AZ	Contract Ceiling	N11.2	from Report 8: Contract Capacity.  The incremental increase or	8, 9	111,222,333.44 Format:
ВА	Contract Ceiling Modification Log	N11.2	decrease of the Dollars/LOE/Subpool ceiling by a contract modification. LOE Ceiling only applies to Work Assignments.	10	NNN,NNN,NNN.NN Sample: 999, 999, 999.99
				1, 1A, 2, 4,	
ВВ	Contract Number	C10	EPA-assigned number for the prime contract.	5, 7, 8, 9, 10, 11, 12	Sample: 61-W0-9999
вс	Contract Period	C8	Identifies the period as BASE, OPTION 1, OPTION 2, etc.	1, 1A, 2, 4, 5, 7, 8, 9, 10,12	Valid Values: BASE, OPTION 1, OPTION 2
BD	Contract Period of Performance End	D8	End date of specific contract period. Refer to <i>Contract Period</i> data element for specific contract period.	8	Format: MMDDYYYY Sample: 10311998
			Start date of specific contract period. Refer to Contract Period		Format: MMDDYYYY
BE	Contract Period of Performance Start	D8	data element for specific contract period.	8	Sample: 10311998
BF	Contractor Name	C40	Name of the prime contractor or team subcontractor firm. Refer to <i>Prime</i> data element to determine whether or not the firm is the prime or the team sub.	1, 1A, 2, 4, 5, 7, 8, 9, 10, 11,12	Sample: Dynamac Corp.
BG	Cumulative Average Hourly Rate	N5.2	Calculated by dividing Total Work Assignment/Task Order Cumulative Dollars by Total Direct Labor (Professional) LOE/Hours. Do not include Total Direct Labor (Clerical) in these calculations.	1	Format: NNN.NN  Sample: 124.43
ВН	Current Average Hourly Rate	N5.2	Calculated by dividing Total Work Assignment/Task Order Current	1	
	nato		7.00.griffichte raok Order Guirellt		Format: NNN.NN

			Dollars by Total Direct Labor (Professional) LOE/Hours. Do not include Total Direct Labor (Clerical) in these calculations.		Sample: 124.43
ВІ	Current Period	N11.2	Dollar amount expended/invoiced during the current fiscal year.	11	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
BJ	Departure/Return Date	D8	Date on which business travel began or ended.	1A	Format: MMDDYYYY Sample: 06202002
вк	Disallowed Amount	N10.2	Dollar amount of invoiced costs disallowed by the CO on EPA Form 1900–68.	2	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
51	Disallaria d Data	D40	Date on which the CO officially disallowed/disapproved specific	0	Format: MMDDYYYY
BL	Disallowed Date  Document Control	D10	invoiced costs.	2	Sample: 03312003
ВМ	Number (DCN)	C6	EPA Document Control Number.	7	Sample: SOJ123
BN	Dollars Incurred But Not Invoiced	N10.2	Dollar amount expended on a task but not yet invoiced (e.g., travel expenses not yet processed).	4	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
во	Expended Dollars, Cumulative	N11.2	Term Form, Completion Form, or FR/FRI/FFP/FP TO cumulative expended dollars. In Reports 2 this is TOTAL \$ and is the total dollar amount of all resource elements by task level. In Reports 4 this is the same as Cumulative Total Loaded \$ Invoiced. In Report 9 the Expended Dollars and Performance Based Expended Dollars are rolled up from Report 1 then summed in the Total Expended Dollars column.	1, 2, 4, 7, 9, 11	Calculated Format: NNN,NNN,NNN.NN  Sample: 999, 999, 999, 999.99
BP	Expended Dollars, Cumulative Subpool	N11.2	Term Form, Completion Form, or FR/FRI/FFP/FP TO Subpool dollars expended to-date.	5	Format: NNN,NNN,NNN.NN Sample: 999, 999, 999.99
BQ	Expended Dollars, Current	N10.2	Dollar amount expended/invoiced during the current reporting period.	1, 2, 7	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
	Expended LOE/Hours,		Cumulative expended LOE/Hours. In Report 2 this is Prime/Team Hours for Work Assignment/Task Orders, and Prime/Team LOE for Work Assignments (not including Clerical Hours). In Report 2 this is Prime/Team Hours for both Work Assignments and Task Orders. In Report 9 the Expended LOE/Hours and Performance Based Expended LOE/Hours are rolled up from Report 1 then summed in the		Format: NNN,NNN,NNN.NN
BR	Cumulative	N11.2	Total Expended LOE/Hours column.	1, 2, 4, 9	Sample: 999, 999, 999.99
BS	Expended LOE/Hours, Current	N8.2	LOE or Hours expended/invoiced during the current reporting period. In Report 2 this is Prime/Team Hours for Task Orders, and Prime/Team LOE for Work Assignments (not including Clerical Hours).	1, 2	Format: NNN,NNN.NN Sample: 999, 999.99

			Dollars/LOE/Hours/Subpool amount of currently approved expenditure limit at the work		Format:
			assignment or task order level.		NNN,NNN,NNN.NN Sample:
ВТ	Expenditure Limit	N11.2	Some regions may require tracking at the task level.	1, 2, 4, 9	111,222,333.44
			This reflects the dollars expended/invoiced during the		Format: NNNN
BU	Fiscal Year	N4	stated fiscal year.	11	Sample: 1999, 2002
BV	IFMS Line Ref No.	C3	The IFMS Line reference number. This 3-digit line reference number is optional.	7	It can be found in the Electronic Payment System (EASY), the EPA Financial Data Warehouse, or the Invoice Approval Form (2550-19T).
			Date the invoice is prepared	1, 1A, 2, 4,	Format: MMDDYYYY
BW	Invoice Date	D8	and/or submitted.	5, 7, 12	Sample: 12312002
P.V.	lancia Numbar	05	Identified as abbbcd where a indicates the period invoiced and is "A" for base period, "B" for option period, "C" for the second option period and so on; bbb is the sequential number beginning with "001" and running through "999" that uniquely identifies every invoice; c is "R" for rebilled/reclaimed of suspended costs (A123R), "Z" for indirect cost rate adjustments (A123Z), or "X" for audit adjustments (A123X); d is 1 through 9 and is second and subsequent rebills/reclaims (A123R1). Values c and d are	1, 1A, 2, 4,	Format: XNNNXN
ВХ	Invoice Number	C5	used as applicable.  Description of the <i>Invoice</i>	5, 7, 12 1, 1A, 2, 4,	Sample: A001, B040R1 Sample: Monthly
BY	Invoice Purpose	C50	Purpose field.	7	Progress
BZ	Lodging	N7.2	Dollar amount of lodging costs. Refer to the travel clause in Section H of the contract.	1A, 12	Format: NN,NNN.NN Sample: 99, 999.99
CA	Modification Date	D8	Effective date of a contract modification.	10	Format: MMDDYYYY Sample: 11112001
			A sequential number that uniquely identifies each contract		Format: NNN
СВ	Modification Number	N3	modification.	10	Sample: 999
СС	Modification Purpose	C50	Brief description of the reason for the modification.	10	Sample: 'Incremental Funding'
CD	No. of WAs/TOs	N4	This reflects the number of work assignments/Work Assignments under the designated work area.	11	Format: NNNN Sample: 102
CE	Obligated Dollars	N11.2	Amount of funding added or subtracted to a contract by contract modification in Report 10. In reports 7 this is the total dollars obligated to a task order or work assignment. In report 9, this is the total dollars obligated based on the contract period (rolled up from reports 7). Refer to Contract Period data element for specific contract period.	7, 9, 10	Format: NNN,NNN,NNN.NN Sample: 999, 999, 999.99
			This reflects Completion, Term or FR/FRI/FFP/FP, Contract Ceiling changes as they are added to the		Calculation: Format: NNN,NNN,NNN.NN
CF	Obligations Needed, Dollars	N11.2	contract minus Obligations To- date, Completion, Term or FR/FRI/FFP/FP as they are	10	Sample: 999, 999, 999.99

Ī			added to the contract.		
CG	Obligations To-date	N11.2	This is a rolling total of Obligated Dollars, Completion Form, Term Form or FR/FRI/FFP/FP TO based on the Total Obligated Dollars when the mod became effective.	10	Calculated Format: NNN,NNN,NNN.NN Sample: 999, 999, 999.99
	22.19.1.1.1.1		Total dollar/LOE/Subpool value of all option order increments for a given contract period. Refer to Contract Period data element for	- 10	Format: NNN,NNN,NNN.NN
СН	Option Orders	N11.2	specific contract period.  Miscellaneous Expenses.	8	999.99 Format: NN,NNN.NN
CI	Other Miscellaneous Expenses	N7.2	Examples include: Tip, Phone Calls, Parking, Gas, and Tolls. Refer to the travel clause in Section H of the contract.	1A, 12	Sample: 99, 999.99
CJ	Per Diem	N7.2	Dollar amount of meals and incidental expenses. Refer to the travel clause in Section H of the contract.	1A, 12	Format: NN,NNN.NN
00	i ei bieiii	147.2	Whether or not the WA or TO is performance based, yes (Y) or no	17, 12	Sample: 99, 999.99 Format: C
CK	Performance Based	C1	(N).  Potential dollars/LOE/Subpool	1, 1A, 2	Sample: Y
			available in the contract.  Calculated by subtracting Current Ceiling from Potential Contract Value. Refer to Contract Period		Calculation: AV-AN Format: NNN,NNN,NNN.NN
CL	Potential Capacity Available	N11.2	data element for specific contract period.	8	Sample: 999, 999, 999.99
			Potential dollars/LOE/Subpool in the contract. Calculated by adding Contract at Award, and Option Orders. Refer to Contract Period		Calculation: AQ+AM Format: NNN,NNN,NNN.NN
СМ	Potential Contract Value	N11.2	data element for specific contract period.	8	Sample: 999, 999, 999.99
CN	Prime/Team Labor Dollars, Cumulative	N11.2	Cumulative expended dollars for the expended Prime/team Labor LOE/Hours. In Report 2 this is Prime/Team dollars for Work Assignments, and Prime/Team dollars for Work Assignments (not including Clerical Hours).	2	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
	Prime/Team Labor		Dollars expended/invoiced during the current reporting period for the expended Prime/Team Labor LOE/Hours. In Report 2 this is Prime/Team dollars for Work Assignments, and Prime/Team dollars for Work Assignments (not		Format: NN,NNN,NNN.NN Sample: 99, 999,
СО	Dollars, Current	N11.2	including Clerical Hours).  Prior invoiced–to–date and paid	2	999.99 Format:
СР	Prior Invoiced to Date	N9.2	against a specific, IFMS Line Reference #, account number and DCN.	7	NNN,NNN,NNN.NN Sample: 999, 999, 999.99
CQ	Re-billed Amount	N10.2	Dollar amount of any or all previously suspended costs on a per invoiced basis that has been re-billed to the government. In the site—specific invoicing requirements, re-billed is referred to reclaimed.	2	Format: NN,NNN,NNN.NN Sample: 99, 999,
			Date on which the contractor submitted an invoice containing previously suspended costs. In the site–specific invoicing		Format: MMDDYYYY
CR	Re-billed Date	D8	requirements, re-billed is referred	2	Sample: 07042000

			to reclaimed.		
cs	Region	C2	The EPA Region that manages the contract.	1, 1A, 2, 4, 5, 7, 8, 9, 10, 11, 12	Sample: 03, 10
СТ	Remaining Funds	N11.2	Calculated by subtracting Cumulative Dollars from Obligated Dollars.	7	Calculation: Format: NNN,NNN,NNN.NN Sample: 999, 999, 999.99
CU	Reporting Period From Date	D8	Date of first day of reporting period.	1, 1A, 2, 4, 5, 12	Format: MMDDYYYY Sample: 10311998
CV	Reporting Period To Date	D8	Date of last day of reporting period.	1, 1A, 2, 4, 5, 7, 8, 9, 10, 11, 12	Format: MMDDYYYY Sample: 10311998
CW	Resource Element	C25	High level resource identifier.  Examples are: Direct Labor (professional and clerical); Direct Costs, ODCs; Computer; Travel; Equipment; Subpool; PLI Premium; Indirect Costs; Fees (Base, Performance, and/or Fixed).	1, 2, 12	Valid Values: See Table C
СХ	Resource Sub-Element	C25	Second–level resource identifier for each of the resource elements. Examples are: Levels (P–, T–, or CLERICAL) under Direct Labor; Reproduction, Phone/Fax, Supplies, Mail/Courier/ Freight, Reports, and Other under ODCs; Fringe, Overhead, G&A, etc. under Indirect Costs; Equipment name under Equipment; Subcontract number under Subpool; Percent of Total Prime Costs, exc. PLI & subs, Percent of Team Subs, Less Fee & PLI, and Percent of Total Subcontracting	1 2 42	Valid Values: See Table C
CY	Resource Sub-Element Detail	C25	Pool under Base Fees.  Additional subdivision under resource sub–element. Examples are: Employee names under Direct Labor: P–Level; Hardware and Software description under ODCs: Computer; Description of charge under ODCs: Reproduction, Phone/Fax, Supplies, Mail/Courier/ Freight, Reports, and Other; Description of equipment under Equipment: Equipment.	1, 2, 12 1, 1A. 12	Valid Values: See Table C
CZ DA	SSID (Site Spill Identification	C4 C2	Four–digit code where the first digit is always 0 unless the region exceeds the use of two digit sites; then the first digit will be an alphabet (i.e., A or B, etc.). The second digit is the regional identifier (i.e., one (1) for Region I, two (2) for Region II, etc. and zero (0) for Region X; third and fourth digits represent the sites. Positions 27–30 of the Account Number, as shown in the reports. Also, positions 8–11 of the full WA Number, as shown on the reports. The State where the site/project is located.	1, 1A, 2, 12 1, 1A, 2	Samples: 01X3; A1X3 Sample: VA

DB	Subpool Contract Type	C4	Contract type e.g., firm fixed– price (FFP) or Fixed Rate (FR).	5	Valid Values: : See Table C
	Cuspeon Contract Type	U T	End date of contract between		Format: MMDDYYYY
DC	Subpool POP End	D8	prime contractor and the subpool subcontractor.	5	
- 50	Oubpoort Of End	D0	Start date of contract between		Sample: 10311998 Format: MMDDYYYY
DD	Cultura al DOD Ctant	Do	prime contractor and the subpool	_	
DD	Subpool POP Start	D8	subcontractor.  The number given by the prime	5	Sample: 10311998
	Subpool Subcontract		contractor to its contract with the		Sample:
DE	Number	C20	subpool subcontractor.	5	'ABC123DEF_SAMPLE'
	Subpool Subcontractor		The name of the firm that subcontracts with the prime		
DF	Name	C40	contractor.	5	Sample: 'Dynamac'
			Provides a running total, on Subpool Subcontractor Name basis, of each Subpool Subcontractor's Subpool Award Value and each Subpool		Format: NNN,NNN,NNN.NN Sample: 999, 999,
DG	Subpool Value	N11.2	Modification Value.	5	999.99
DH	Suspended Amount	N10.2	Dollar amount of any unpaid invoiced costs.	2	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
			Data an which an arific invained		Format: MMDDYYYY
DI	Suspended Date	D8	Date on which specific invoiced costs were suspended.	2	Sample: 02022002
	·		Code unique to a task title within a specified work area code as identified in the RAC 2 Statement of Work (SOW) Work Breakdown		Valid Values: See Table B
DJ	Task Category Code	C2	Structure (WBS).	1, 2	Sample: PP
DK	Task Number	N2	Number unique to a specific task within a specific work area as identified in the RAC 2 SOW WBS.	1, 2, 12	Format: NN Sample: 1, 15
DL	Task Order Type	C4	"TO Type", distinguishes if the task order is FR, FRI, or FFP/FP.	TO Reports: 1, 1A, 2	Sample: FR
DM	Task Title	C25	Title Unique to a specific task number within a specific work area as identified in the RAC 2 SOW WBS.	1	Sample: WA/TO Closeout
DN	Total Invoiced and Incurred But Not Invoiced	N10.2	Calculated by adding Cumulative Total Loaded Dollars Invoiced to Dollars Incurred But Not Invoiced	4	Format: NN,NNN,NNN.NN Sample: 99, 999, 999.99
DO	Total LOE/Hours	N8.2	Term Form LOE or Completion Form Hours (depending on the <i>WA Form</i> type) expended of all resource elements by task level.	2	Format: NNN,NNN.NN Sample: 999, 999.99
DP	Total Travel Expenses	N11.2	Calculated as the total dollar amount of all travel expenses.	1A	Format: NNN,NNN,NNN.NN Sample: 999, 999, 999,99
			Dollar amount of transportation	<u> </u>	Format: NN,NNN.NN
DQ	Transportation	N7.2	(e.g., airline costs; car rentals; train costs; etc.).	1A, 12	Sample: 99, 999.99
DR	Travel From/To	C20	City, State of departure or destination.	1A	Sample: Los Angeles, CA
DS	Travel Purpose	C100	Purpose of business trip.	1A, 12	Sample: Trip
DT	Type Funding	C2	Four categories of bulk funding for Term Form WAs: Site Characterization (SC), Removal (RV), Enforcement (EN). Does	WA Reports: 1, 1A, 2, 4, 7, 10	Valid Values: See Table A
וט	1 ypc 1 dildilig	02	not include specific funding for	10	Sample: SC

Ī			Term Form WAs (Completion Form WAs are not bulk funded).		
DU	Type Site	C40	Brief Description of the site as described in Cerclis under Site Description.	1, 1A, 2	Sample: Chemical Manufacturing, Mining, Wood Preserving
DV	Variance of Dollars Expended per Expenditure Limit Percentage (%)	N5.2	Calculated by dividing Cumulative Total Loaded Dollars Invoiced by Expenditure Limit, Dollars.	4	Calculation: Format: NNN.NN% Sample: 25.3%
DX	Variance of Incurred but not Invoiced per Approved Budget Percentage (%)	N5.2	Calculated by dividing Total Invoiced and Incurred But Not Invoiced by Approved Budget, Dollars.	4	Calculation: Format: NNN.NN% Sample: 25.3%
DY	Variance of Invoiced Dollars per Approved Budget Percentage (%)	N5.2	Calculated by dividing Cumulative Total Loaded Dollars (\$) Invoiced by Approved Budget, Dollars.	4	Calculation: Format: NNN.NN% Sample: 25.3%
DZ	Variance of LOE/Hours Invoiced per Approved Budget Percentage (%)	N5.2	Calculated by dividing <i>Cumulative</i> LOE (/Hours) by Approved Budget, LOE (/Hours).	4	Calculation: Format: NNN.NN% Sample: 25.3%
EA	Variance of LOE/Hours per Expenditure Limit Percentage (%)	N5.2	Calculated by dividing Cumulative, LOE (Hours) by Expenditure Limit, LOE/Hours.	4	Calculation: Format: NNN.NN% Sample: 25.3%
EB	WA Form	C30	Type of WA issued: Term, Term Performance Based, Completion or Completion Performance Based.	WA Reports: 1, 1A, 2, 4	Valid Values: Term; Completion; Term– Performance Based; Completion– Performance Based
EC	Work Area Code	C2	Unique code to a specific work area as identified in the RAC SOW WBS. Also, positions 4 and 5 of the full WA/TO Number, as shown on the reports.	1, 1A, 2, 4, 11	Valid Values: See Table A
ED	Work Area Description	C50	Description of the Work Area Code field. Unique area as identified in the RAC SOW WBS.	11	Valid Values: See Table A
EE	Work Assignment/Task Order Number	C11	The unique numeric identifier for each work assignment. The full WA/TO Number is in the form: aaa–bbcc–dddd where aaa is the WA/TO Numeric Designation, bb is the Work Area Code, cc is the Action Code, and dddd is the SSID.	1, 1A, 2, 4, 5, 7, 10, 12	Format: CCC-CCC-CCCC CCCC Sample: A01-MOJC-0100
EF	Work Assignment/Task Order Period of Performance End	D8	End date of work assignment or task order.	1, 1A, 2	Format: MMDDYYYY Sample: 10311998
EG	Work Assignment/Task Order Period of Performance Start	D8	Start date of work assignment or task order.	1, 1A, 2	Format: MMDDYYYY Sample: 10311998
EH	Work Assignment/Task Order Status	C8	WA/TO is either on–going or closed.	1, 1A, 2	Valid Values: ON– GOING; CLOSED
EI	Work Assignment/Task Order Title	C64	Brief title identifying the WA/TO and type of work.	1, 1A, 2, 4	Sample: Area B
EJ	Invoiced Hours	N12.2	When applicable this field contains the number of hours associated with the record. This value may be positive or negative.	12	Sample: 99, 999, 999.99
EK	Invoiced Dollars	N12.2	This field contains the current dollars for the record. If this record is for a travel element, the Dollars field is the sum of the Transportation, Lodging, Per	12	Sample: 99, 999, 999.99

			Diem, and Other fields. This value may be positive or negative.		
EL	Travel From (City)	C20	City of departure. If the record is not for a travel element, this field is left blank.	12	Sample: Richmond
EM	Travel From (State)	C2	State of departure. If the record is not for a travel element, this field is left blank.	12	Sample: VA
EN	Travel To (City)	C20	City of destination. If the record is not for a travel element, this field is left blank.	12	Sample: Boston
EO	Travel To (State)	C2	State of destination. If the record is not for a travel element, this field is left blank.	12	Sample: MA

Site Characterization [Type Funding SC]				
Work Area (In WBS)	Work Area Code	Action Code		
Remedial Investigation/Feasibility Study	RI	CO/RI/FS*		
Remedial Design	RD	RD		
Remedial Action (Note below)	RA	RA		
Construction Support	CO	RA		
Long-Term Response Action (Note below)	LR	LR		
Non-Time Critical Removal Support (EE/CAs)	NS	EE		
Post Construction Remedial Action (Note below)	PC	RA		
Five-Year Review	FR	FE		
RI/FS Oversight	RS	BD/NA/NC**		
RD Oversight	RO	BE		
RA Oversight	RX	BF		
Long Term Response Action Oversight	ME	ME		
Operation & Maintenance Oversight	OM	OM		
Post-Construction Remedial Action Oversight	PO	BF		
Community Involvement	CR	CR		
Sampling and Analytical Support	AN	LA		
Pre-Design Investigation	PI	DE		
Treatability Study/Pilot Testing	PT	CO/RD/BD***		
Risk Assessment	RK	ED		
Preliminary Assessment for Site Assessment	PA	QB/ON****		
Site Inspection for Site Assessment	SI	QB/ON****		
HRS Package Preparation for Site Assessment	HR	HR		
Site Security and Maintenance	SS	PD		
Design Assistance	DA	DA		
Records Management and Administrative Support	RM	SW		
Real Property Acquisition Support	RP	RL		
Technical Assistance	TA	TA		
Integrated Site Assessment/Investigation	SA	QB		

Removal Action.

## Table A. Type Funding/Work Area/Work Area Codes/Action Codes

Removal [Type Funding RV]					
Work Area (In WBS)	Work Area Code	Action Code			
Non-Time-Critical Removal Action (Note below)	NA	RV			
Community Involvement	CS	CR			
Sampling and Analytical Support	AO	LA			
Site Security and Maintenance	ST	PD			
Records Maintenance and Administrative Support	RN	SW			
Real Property Acquisition Support	RQ	RL			
Technical Assistance	TB	TA			
Integrated Site Assessment/Investigation	SC	QB			

Enforcement [Type Funding EN]				
Work Area (In WBS)	Work Area Code	Action Code		
Negotiation Support	NG	NG		
Litigation Support	LS	LT		
Community Involvement	CT	CR		
Sampling and Analytical Support	AP	LA		
Risk Assessment	RL	ED		
Site Security and Maintenance	SU	PD		
Records Maintenance and Administrative Support	RT	SW		
Real Property Acquisition Support	RR	RL		
Technical Assistance	TC	TA		
Integrated Site Assessment/Investigation	SB	QB		

Note: The following Work Areas ARE NOT part of the Statement of Work for RAC 2 Lite: Remedial Action, Long-Term Response Action, Post Construction Remedial Action, and Non-Time Critical

<sup>\*</sup> CO (RI/FS Combined), RI (Remedial Investigation, FS (Feasibility Study)
\*\* BD (RI/FS Combined, NA (Remedial Investigation), NK (Feasibility Study)

\*\*\* CO (RI/FS Combined), RD (Remedial Design), BD (RI/FS Oversight) \*\*\*\* QB (Fund-lead), ON (Brownfields)

Table B. Task Category Codes

Code	Description
Al	REMEDIAL ACTION
	IMPLEMENTATION
AL	ANALYSIS OF REMOVAL
	ALTERNATIVES
AN	ANALYTICAL SUPPORT AND DATA
	VALIDATION
AR	ADMINISTRATIVE RECORD
AS	ADMINISTRATIVE SUPPORT
CD	CHARACTERIZATION AND
	DISPOSAL OF FIELD GENERATED
	WASTE
CO	WORK ASSIGNMENT/TASK ORDER
	CLOSEOUT
CP	COMMUNITY INVOLVEMENT PLAN
CR	COMMUNITY INVOLVEMENT
CV	CLEANUP VALIDATION
DC	DOCUMENT COLLECTION
DE	DATA EVALUATION
DI	DATA ANALYSIS AND
	INTERPRETATION
DR	DOCUMENT REVIEW
DS	POST REMEDIAL DESIGN
	SUPPORT
EE	ENGINEERING EVALUATION/COST
	ANALYSIS (EE/CA) REPORT
ER	PRE-DESIGN ENGINEERING
	REPORT
ES	EQUIPMENT/SERVICES/UTILITIES
ET	EXPERT TECHNICAL ASSISTANCE
EW	EXPERT WITNESS SUPPORT
FD	PRE-FINAL/FINAL DESIGN
FI	FIELD INVESTIGATION/DATA
	ACQUISITION
FP	FACT SHEET PREPARATION

Code	Description
FR	FIVE-YEAR REVIEW REPORT
FS	FS REPORT
GS	SITE SECURITY/GUARD SERVICES
ID	INTERMEDIATE DESIGN
Ш	IDENTIFICATION OF EXISTING
	INFORMATION
IR	INFORMATION REPOSITORIES
IS	IDENTIFICATION AND SCREENING
	OF REMOVAL ALTERNATIVES
ML	SITE MAILING LIST
MS	MANAGEMENT SUPPORT
NG	NEGOTIATION SUPPORT
OM	O&M OVERSIGHT
PA	PROPERTY ACQUISITION
PB	PROCUREMENT OF
	SUBCONTRACT
PC	PROJECT COMPLETION AND
	CLOSE OUT
PD	PRELIMINARY DESIGN
PE	POST EE/CA SUPPORT
PJ	PROJECT PERFORMANCE
PL	PROPOSED PLAN SUPPORT
PM	PUBLIC MEETING/PUBLIC
	HEARING SUPPORT
PN	PUBLIC NOTICES
PP	PROJECT PLANNING AND
	SUPPORT
PR	POST RI/FS SUPPORT
RA	RISK ASSESSMENT
RC	POST ROD COST ANALYSIS
RE	REMEDIAL ALTERNATIVES
	EVALUATION
RI	DETAILED RESIDENT INSPECTION
	(RESIDENT ENGINEER)

Code	Description
RO	REMEDIAL ACTION OVERSIGHT
RP	REVIEW OF PRP RD/RA
	SUBMITTALS
RQ	REVIEW OF PRP REMOVAL
	SUBMITTALS
RR	REMEDIAL INVESTIGATION
	REPORT
RS	REMEDIAL ALTERNATIVES
	SCREENING
RV	REUSE PLANNING
SA	INTEGRATED
	SAMPLING/INVESTIGATION
0.0	SUPPORT
SD	INITIAL SITE
	DISCOVERY/SCREENING
SI	SUPPORT SITE INSPECTION/TECHNOLOGY
SI	REVIEW
SM	SITE MAINTENANCE
SN	SAMPLE ANALYSIS
SO	SITE FILE ORGANIZATION
SR	STANDARDS (ARAR) REVIEW
SS	SITE SPECIFIC ACTIVITIES
SU	RESPONSIVENESS SUMMARY
30	SUPPORT
SV	SITE VISITS/INTERVIEWS
TA	TECHNICAL ASSISTANCE
TM	TECHNICAL MEETING SUPPORT
TP	TREATABILITY STUDY/PILOT TEST
	REPORT
TT	TREATABILITY STUDY/PILOT
	TESTING
VO	REMOVAL OVERSIGHT

Table C.
Valid Values & Combinations for Resource Element, Sub-Element and Sub-Element Detail

Resource	Resource Sub-Element	Resource Sub-Element Detail
DLN – Direct Labor Professional	Job Title	Employee Name
DLC – Direct Labor Clerical	Job Title	Employee Name
SP – Subpool	None Required	Subcontractor Number
TR – Travel	None Required	Traveler Name
PLI – PLI Premium	None Required	None Required
IC – Indirect Costs	FR – Fringe	None Required
	GA – G & A	None Required
	HA – Handling	None Required
	MU – Multiplier Rate (Composite Ceiling Rate)	None Required
	ON – On-site overhead	None Required
	OS – Off-site overhead	None Required
	SV – Sub-contractor handling	None Required
ODC – Other Direct Costs	CO – Computer	Hardware Description
		Software Description
	EQ – Equipment	Equipment Name
	AD – Advertising	Business Status
	CU – Consumables	LB –Large Business Enterprise
	HS – Health & Safety	SB – Small Business Enterprise
	LB – Lab	_ SDBE – Small Disadvantaged Business
	MF – Mail/Courier/Freight	Enterprise
	OT – Other	WBE – Woman-Owned Business Enterprise
	PF - Phone/Fax	HZE – Hub Zone Enterprise  DVE – Service Disabled Veteran Enterprise
	RE – Reports	DVE - Service Disabled Veterall Enterprise
	RP – Reproduction	
	SU – Supplies	
	TX – Tax	
FE – Fees	A – Award Performance Fee	% of fee for type of work
	B – Base Fee	% of fee
	F – Fixed Fee	% of fee
	I – Incentive/Disincentive Fee	% of fee

Attachment B 48 DRAFT February 8, 2006

6.2	This section is hereby deleted

#### 7.0 National Reports

On a monthly basis the Contractor shall provide a copy of the individual monthly Executive Summary provided to Headquarters, OSRTI. The Executive Summary shall highlight key activities, deviations from planned schedules and budgets, and corrective actions taken and planned. Reports 4, 5, 7 and 8 thru 11 shall also be included with the Executive Summary (see page 3, Executive Summary). (Also see requirements in Section 5, Electronic Reporting Specifications).

#### 8.0 Work Plans

Work plans shall be submitted in response to all Work Assignments issued under the contract as specified in Section B of the Contract. The work plan shall include a technical proposal of how the assigned work shall be accomplished and shall be accompanied by a detailed cost proposal which shall specify costs to complete the Work Assignment . The cost estimate shall include all major cost elements and any additional cost elements required by the specific activity. Costs shall be estimated at the Work Assignment Task level or Subtask level, as specified in the Work Assignment , and summarized for the Work Assignment . Contractor work plans shall address the following:

- Background The Contractor shall provide a brief background summary to demonstrate understanding of the project. In cases where EPA has provided extensive background information on a site, the Contractor shall not repeat this information in the work plan but shall reference the information in the Work Assignment .
- Purpose and Scope The Contractor shall provide a concise summary of the scope and objective of the proposed activity, including the end result/product, and the proposed activity's relationship to other activities.
- Technical Approach The technical approach shall describe how the Contractor shall accomplish project tasks, including methods to be used and assumptions used in structuring the technical approach. The Work Assignment and Tasks shall be identified in accordance with the work breakdown structure given in the Statement of Work.
- Safety and Contingency Measures The Contractor shall specify safety and contingency procedures and equipment to be employed in Work Assignment performance. The Contractor shall reference its Health and Safety Plan (HSP) as appropriate.
- Quality Control Measures The Contractor shall specify the QC procedures to be employed in performing the Work Assignment, referencing the contract QA Plan as appropriate.
- Schedule The Contractor shall incorporate the Government-prepared Work Assignment activity schedule in the work plan, including critical path and key milestones.
- Deliverables As noted in the Work Assignment Statement of Work, the Contractor shall identify in the work plan all deliverables to be produced under the Work Assignment, including draft and final versions. Delivery dates, numbers of copies to be provided, and recipients for individual deliverables should also be specified.
- Cost Estimate The cost estimate shall include staffing for the Work Assignment, specifying names, Professional/Technical levels, and proposed hours. Hour estimates and estimates for other contract cost elements such as travel and ODCs shall be provided down to the Task level, at a minimum, and may be required at the Subtask level (the actual level of detailed requirement shall be defined in the individual TO Statement of Work).

Subcontracting Plan (if work involves subcontracting).								

#### 9.0 - Project Reports

The Contractor shall prepare and submit reports for Work Assignment Tasks as specified in specific Work Assignments Statements of Work. The purpose of these reports is to: document the conduct of the work; present findings, conclusions, and recommendations; and account for the funds expended. Specific requirements for these reports and the schedule for submitting draft and final project reports shall be identified in the Work Assignment. Reports concerning remedy selection, e.g., the RI/FS Report and the Record of Decision, shall become part of EPA's Administrative Record for each site. The Remedial Design plans and specifications, the Remedial Action Report, and Operation and Maintenance Plan shall be required for subsequent actions and cost recovery purposes. All reports shall be subject to public review. Additional, less formal, deliverables may be required at interim stages of an activity. These may be in the form of concise technical memoranda, briefings, or meetings that enable the transfer of information and facilitate decisions necessary to progress to the next stage of work. They are not intended to be formally reviewed nor delay site progress. For example, at completion of the first phase of the RI, the Contractor would present a technical memorandum indicating results and recommended next steps. The RPM could then take whatever steps are necessary to approve the next phase of work.

Reports shall address but shall not necessarily be limited to the following elements:

- Executive Summary
- Purpose, objectives, and scope of activity; relationship to other activities
- Approach and techniques used
- Major problems encountered and solutions adopted
- Use of non-standard procedures
- Detailed accomplishments and results of study
- Recommendations, as appropriate

Guidance documents may be referenced as attachments to individual Work Assignment Statement of Work. As required in *EPA Procurement Policy Notice Number 94-11(A)*, March 27, 1995, or latest version, Contractors shall deliver a technical report abstract for each draft final and final technical report. A copy of this Notice shall be obtained from the Contracting Officer.

#### 10.0 Cost Recovery Documentation

The contractor shall be required to maintain cost documentation in sufficient detail to enable identification on a site-specific Work Assignment task basis for purposes of cost recovery litigation. Particular attention shall be focused on cost documentation when subcontracting is involved. Documentation methods should be specified in the subcontracting plan. Documentation shall consist of the site-specific job cost ledgers and construction logs necessary for this purpose.

Documentation and costs for remedial projects shall be coordinated with the Project Officer and the WAM/RPM in accordance with the NCP. Documentation and costs for removal projects shall be coordinated with the Project Officer and the WAM/OSC. Specific requirements for cost recovery documentation of each activity shall be identified in the Work Assignment. Cost recovery documentation shall be submitted as requested by the Government. Indexing of documents will be in accordance with EPA Regional Records Management Procedures.

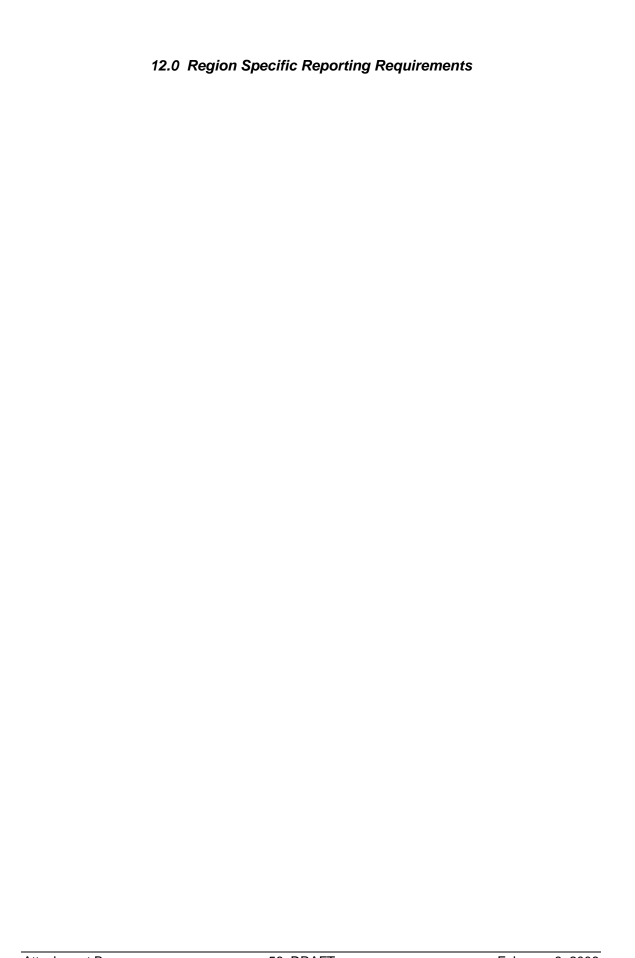
# 11.0 Non-Contract Lab Program Analytical Services Sample Collection, Data Management, Review, Tracking, and Reporting Requirements

- 1. The Forms II Lite<sup>™</sup> software is designed to capture information to generate sample reports in the field (e.g., chain of custody (COC) Forms, sample labels and bottle tags) and to transmit the information to other systems.
  - (a) The contractor shall use FORMS II Lite<sup>TM</sup> to manage the sample collection, documentation, and submission of all relevant reports for all Remedial Actions.
  - (b) The contractor shall use the FORMS II Lite<sup>TM</sup> software to generate and submit COC Forms in accordance with established regional guidance. Exact procedures and instructions on the development and submission of electronic traffic reports are available on the Office of Superfund Remediation and Technology Innovation's (OSRTI) Contract Laboratory Program (CLP) web page at: http://www.epa.gov/superfund/programs/clp/f2lite.htm
  - (c) The contractor shall follow regional guidance for the information that is to appear on sample labels generated using Forms II Lite<sup>TM</sup>. This will require setting up a label template to print the specified information. Setting up the label template should be a one time set-up and would only require changes if the regional guidance is updated. Site names and/or locations shall not be provided to Contract Laboratory Program (CLP) or non-CLP laboratories, to avoid any real or perceived conflict-of- interest with a laboratory analyzing US EPA samples.
  - (d) In case of catastrophic equipment failure, such as a computer or printer failure, hardcopy COC Forms (not generated by FORMS II Lite<sup>TM</sup>) shall be used by the contractor, but this should be a rare occurrence. Hardcopy COC Forms for use in case of catastrophic equipment failure are available at: http://www.epa.gov/superfund/programs/clp/trcoc.htm.
- 2. Staged Electronic Data Deliverable (SEDD) is designed to provide a uniform electronic format for submission of analytical data from laboratories. Automated Data Review (ADR) software is a program designed to electronically review analytical data received in the SEDD format.
  - (a) For all analytical services procured through the contractors' laboratory or through a subcontracted laboratory under this contract, the laboratory shall report data using the SEDD format. The minimum requirement for the laboratory is the delivery of a SEDD Stage 2a deliverable. Electronic deliverables meeting SEDD Stage 2b and Stage 3 requirements are also acceptable and encouraged. Data from microbiological, physical, and bio assay tests are not required to be delivered in the SEDD format.
  - (b) Once the electronic data files have been received from the laboratory, the contractor must electronically review the files using qualified personnel to meet project data quality requirements using the US Army Corps of Engineers Automated Data Review (ADR) software or equivalent. The ADR software shall be provided by US EPA to the contractor. The original electronic data (in the SEDD format), specifications for data review, and results of the automated data review shall be provided to US EPA upon request.
  - (c) Information on SEDD can be obtained at: http://www.epa.gov/superfund/programs/clp/sedd.htm
- US EPA also mandates that all analytical services used by Superfund be reported to the Analytical Services Tracking System (ANSETS).

- (a) For all analytical services procured through the contractors' laboratory or through a subcontracted laboratory under this contract, the contractor shall report these analytical services used for non-CLP work to ANSETS. Non-CLP sampling data is generated by a contractor or subcontractor at mobile and/or in-house laboratories. Requirements for field screening are determined by the Regions. Waste profile data is exempt from this requirement.
- (b) The FORMS II Lite COC Form captures the essential ANSETS data and is the most direct and effective way for the contractor to meet ANSETS requirements. The electronic COC Form shall be submitted according to instructions provided at: http://www.epa.gov/superfund/programs/clp/ansets.htm
- (c) For short-term projects, that are typically completed in less than one week, the contractor shall submit the FORMS II Lite<sup>TM</sup> COC Forms within five (5) business days of completing the field work and/or completing the shipment of samples to the laboratories. For long-term projects, that last longer than one week, the contractor shall submit FORMS II Lite<sup>TM</sup> COC Forms, at least once per week, typically starting at the end of the first week, or as soon as is reasonably practicable, but on a regular schedule.
- (d) Other less preferred alternatives for submitting data to ANSETS:
  - Web-Based Submission Form Contractors can submit the ANSETS data by completing the web-based form and submitting the data via the Internet (see website below) on a regular schedule.
  - ANSETS Standalone Desktop Application- Contractors submit the ANSETS data to the Regions on a quarterly basis. The Regions use the desktop application to manage and submit the ANSETS data to the Office of Superfund Remediation and Technology Innovation (OSRTI) on a quarterly basis.
  - Batch Submissions Contractors submit the ANSETS data to Regional tracking systems on a quarterly basis. The Regions then batch the ANSETS data and submit it to OSRTI on a quarterly basis.

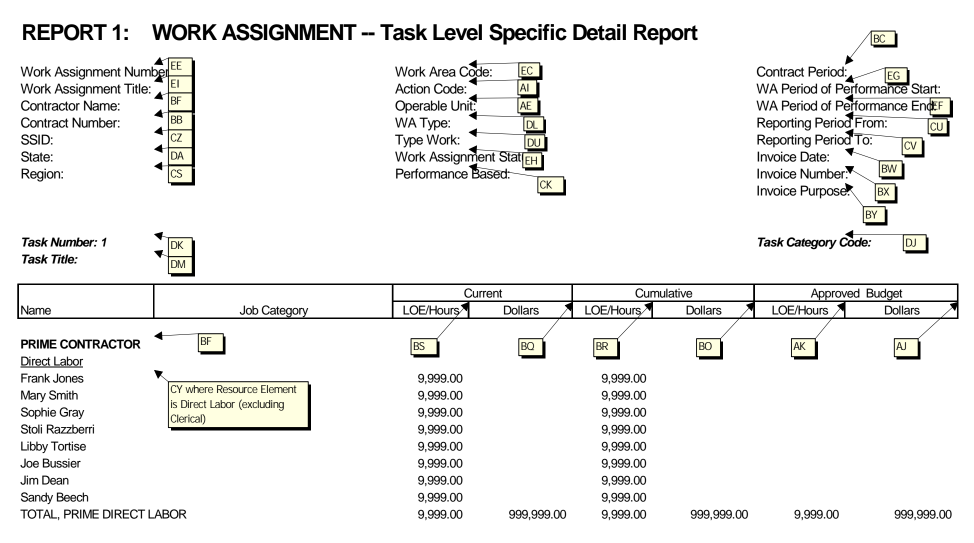
Detailed instructions on submitting ANSETS data are provided at the following web address: <a href="http://www.epa.gov/superfund/programs/clp/ansets.htm">http://www.epa.gov/superfund/programs/clp/ansets.htm</a>. The Contractor will utilize this web page for guidance and for updates of future changes to the non-CLP tracking requirements.

- 5. U.S. EPA will provide FORMS II Lite<sup>™</sup> and ADR software, as well as the ANSETS reporting and SEDD format requirements to the contractor.
- 6. Exceptions to these requirements shall only be waived by the Contracting Officer.



## 13.0 Annotated Reports

13.0 Annotated Reports								
In this section are all of the reports of work with annotations corresponding to the data element in the data element dictionary as listed in section 6.1.								

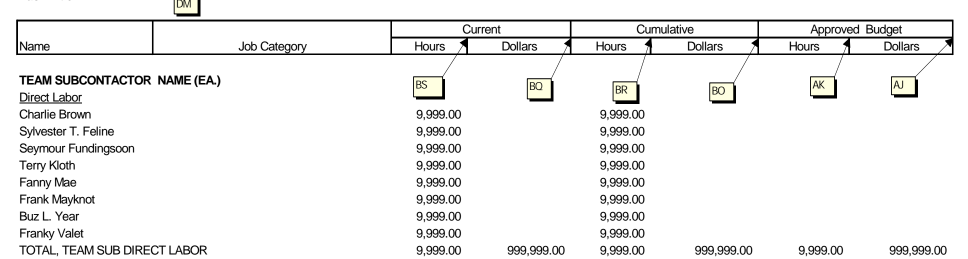


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# REPORT 1: WORK ASSIGNMENT -- Task Level Specific Detail Report

Task Category Code:

Task Number: 1
Task Title:



#### SUBTOTALS FOR TASK 1 (PRIME + TEAM SUBCONTRACTORS)

	C	Current	Cumulative		Approved	ed Budget	
Cost Elements	Hours	Dollars	Hours	Dollars	Hours	Dollars	
SUBTOTAL, DIRECT LABOR (Professional)	9,999.00	999,999.00	9,999.00	999,999.00	9,999.00	999,999.00	
SUBTOTAL, DIRECT COSTS							
SUBTOTAL, TASK 1 COSTS		999,999.00		999,999.00		999,999.00	

Page X of X

NOTE: Repeat process above (for Prime, each Team Sub, and combined) for EACH and EVERY TASK.

# REPORT 1: WORK ASSIGNMENT -- Task Level Specific Detail Report

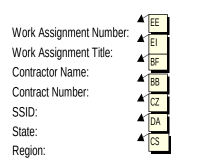
#### **WORK ASSIGNMENT TOTALS (ALL TASKS)**

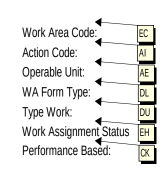
		Current	Cu	mulative	Approved	Budget
Cost Elements	Loe/Hours	Dollars	LOE/Hours	Dollars	LOE/Hours	Dollars
TOTAL, DIRECT LABOR	9,999.00	999,999.00	9,999.00	999,999.00	9,999.00	999,999.00
WORK ASSIGNMENT TOTAL, DIRECT COSTS						
Other Direct Costs CW		999,999.00		999,999.00		999,999.00
Subpool		999,999.00		999,999.00		999,999.00
PLI (Pollution Liability Insurance) Premium		999,999.00		999,999.00		999,999.00
,	CW	999,999.00		999,999.00		999,999.00
TOTAL, TEAM SUB FEES (as negotiated) (if applicable)	CX	999,999.00		999,999.00		999,999.00
BASE FEES (Prime)* (if applicable)	CX	999,999.00		999,999.00		999,999.00
PERFORMANCE (AWARD) FEE (Prime)* (if applicable)		999,999.00		999,999.00		999,999.00
INCENTIVE/DISCENTIVE FEE* (if applicable)		999,999.00		999,999.00		999,999.00
FIXED FEE* (if applicable)		999,999.00		999,999.00		999,999.00
TOTAL, WORK ASSIGNMENTS		999,999.00		999,999.00		999,999.00
Average Hourly Rate	BH	999.00		999.00		
Expenditure Limit Hours	DIT	999.00	999.00	999.00		
Expenditure Limit Hours  Expenditure Limit Dollars			999.00	999,999.00		
Expenditure Limit Subpool				999,999.00		
Total Expenditure Limit Dollars	BT			999,999.00		
. Stat Exportation Errit Solidio				223,223.00		
Approved Budget Hours					999.00	
Approved Budget Dollars						999,999.00
Approved Budget Subpool						999,999.00
Total Approved Budget Dollars	AJ					999,999.00
		Page X of X				

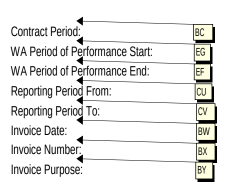
<sup>\*</sup> Use Applicable Fee Structure only in accordance with the Contract. (Do not reflect fees not applicable.)

## **REPORT 1A:**

# **Work Assignment Supplemental Detail Report - Travel**







## TRAVEL BREAKDOWN

Prime Contractor	CY DR	DR	BJ	BJ	DQ	BZ	CI	CI	DP	DS
	Travel	Travel	Departure 7	Return				$\searrow$		Travel
Traveler's Name	From	То	Date	Date	<b>Transportation</b>	Lodging	Per Diem	Other	Total	Purpose
Sophie Gray	Denver, CO	Boulder, CO	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	Meeting with EPA RPM
Stolie Razzberri	Denver, CO	Washington, DC	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	Health & Safety Training
	•	•								

**Total, Prime Travel Costs** 9,999.00 9,999.00 9,999.00 9,999.00 9,999.00

### Team Subcontractor\*\*

	Travel	Travel	Departure	Return						Travel
Traveler's Name	From	То	Date	Date	Transportation	Lodging	Per Diem	Other	Total	Purpose
Libby Tortise	Denver, CO	Washington, DC	XX/XX/XXXX	XX/XX/XXXX	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	Health & Safety Training

9,999.00

9,999.00

9,999.00

9,999.00

**Total, Team Subcontractor Travel Costs** 

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9,999.00

<sup>\*\*</sup> Provide travel breakout for each Team Sub

#### **Current Month & Cumulative Status Report REPORT 2:** AE DL DU EH EG EF CU CV BW BX Work Assignment Number: Work Area Code: Contract Period: Work Assignment Title: Action Code: WA Period of Performance Start: Contractor Name: Operable Unit: WA Period of Performance End: Contract Number: WA Form: Reporting Period From: SSID: Type Work: Reporting Period To: Work Assignment Status: State: Invoice Date: Performance Based: Region: Invoice Number: Invoice Purpose: **Current Month** CW CD CW CW BS DJ DK TASK Prime/Team TOTAL CAT. CODE LABOR \$ **ODCs SUBPOOL FEES** NO Hours 9,999,999.00 01 XX 9,999.00 999,999.00 99,999,999.00 XX9,999.00 999,999.00 9,999,999.00 99,999,999.00 02 999,999.00 99,999,999.00 03 XX 9.999.00 9,999,999.00 Work Assignment Subtotal 99,999.00 Team Sub Fees 99,999.00 Base Fee - Prime\* 99,999.00 Incentive/Discentive Fee\* 99,999.00 Fixed Fee\* 99,999.00 Performance Fee\* 99,999.00 9,999,999.00 99,999.00 Total 999,999.00 999,999.00 99,999.00 99,999,999.00 \* Use applicable Indirect Costs and Fee Structure in accordance with the Contract CW DO. CVA/ Cumulative To-Date

Cumulative To-Date		<u>ative Io-Date</u>	BR	CN	CW	CW	CW	BO
	DK	DJ	<b>——</b>					
		TASK	Prime/Team	LOE				TOTAL
	NO	CAT. CODE	LOE	LABOR \$	ODCs	SUBPOOL	FEES	\$
	01	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
	02	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
	03	XX	9,999.00	999,999.00	99,999.00	9,999,999.00		99,999,999.00
		Work Assignment	Subtotal	•	99,999.00			-
	Subtear	m Fees		•			99,999.00	
	Base Fe	ee - Prime*					99,999.00	
	Incentiv	e/Discentive Fee*					99,999.00	
	Fixed F	ee*					99,999.00	
	Perform	nance Fee*					99,999.00	
		Total	999,999.00	999,999.00	999,999.00	9,999,999.00	99,999.00	99,999,999.00

<sup>\*</sup> Use applicable Indirect Costs and Fee Structure in accordance with the Contract

Adjustments/Disallowed Costs  DI  DI  BX		DI	DH				ВК		
	TASK Invoice		Suspended		Re-B	illed	Disallowed		
NO	CAT. CODE	Number	Date	Amount	Date	Amount	Date	Amount	
01	XX		XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	
02	XX		XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	XX-XX-XXXX	99,999.00	

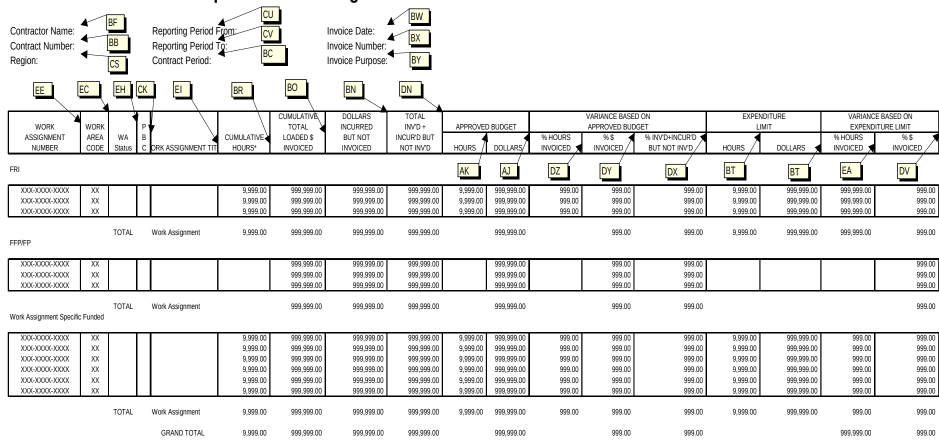
Total 99,999.00 99,999.00

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**Expenditure Limit** 

99,999,999.00

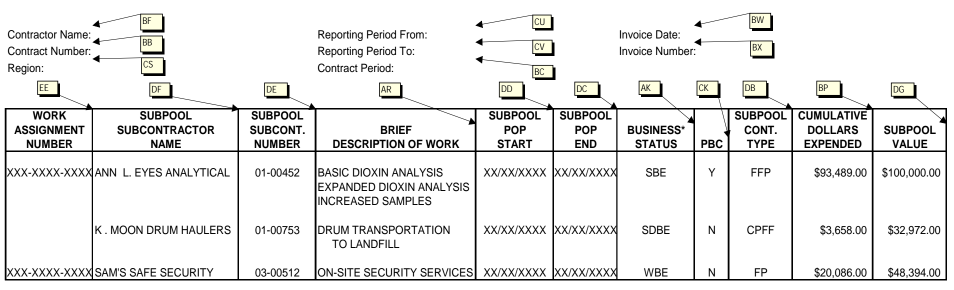
## **REPORT 4: Variance Report --- Work Assignment Level**



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PBC = Performance Based Contracting Form (Yes = Y; No = N) WA Status = O or C (O = Ongoing; C = Closed)

## **REPORT 5: Monthly Subpool Subcontract Summary**



\$117.233.00

**TOTAL** 

\$181,366.00

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\* LB = Large Business Enterprise SB = Small Business Enterprise

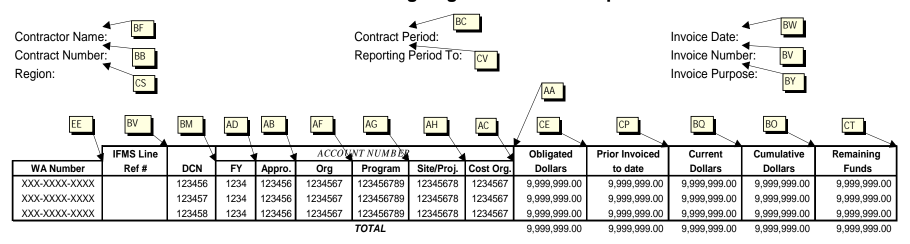
SDB = Small Disadvantaged Business Enterprise
WBE = Women-owned Business Enterprise
HubZ = Hub-Zone Business Enterprise

DVE = Service Disable Veteran Enterprise

SDVOB = Service Disabled Veteran-owned Business Enterprise

## **REPORT 7:**

## **RAC Funding Log -- Invoice Backup**



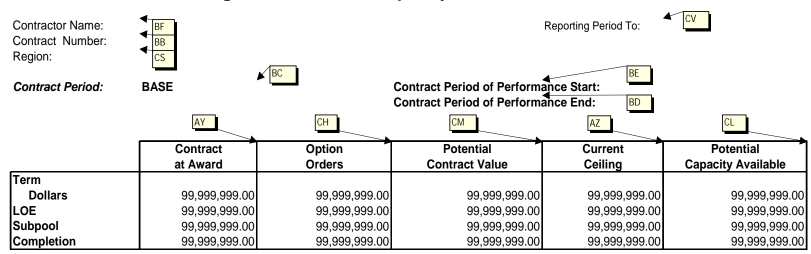
	IFMS Line			ACCOUNT NUMBER					Obligated	Prior Invoiced	Current	Cumulative	Remaining
WA Number	Ref #	DCN	FY	Appro.	Org	Program	Site/Proj.	Cost Org.	Dollars	to date	Dollars	Dollars	Funds
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
TOTAL							9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00		

#### Work Assignment Specific Funded

	IFMS Line			ACCOUNT NUMBER					Obligated	Prior Invoiced	Current	Cumulative	Remaining
WA Number	Ref#	DCN	FY	Appro.	Org	Program	Site/Proj.	Cost Org.	Dollars	to date	Dollars	Dollars	Funds
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
XXX-XXXX-XXXX		123456	1234	123456	1234567	123456789	12345678	1234567	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
						TOTAL Work Assignment Specific			9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00
						GRAND TO	AL		9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00	9,999,999.00

Page X of X

## **REPORT 8: Work Assignment Contract Capacity**



Contract Period: Option

Contract Period of Performance Start: Contract Period of Performance End:

(If contract has more than one option period, do breakout for each one)

	Contract	Option	Potential	Current	Potential
	at Award	Orders	Contract Value	Ceiling	Capacity Available
Term					
Dollars	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
LOE	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Subpool	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Completion	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

#### **TOTAL (Base and Option Periods)**

	Contract	Option	Potential	Current	Potential
	at Award	Orders	Contract Value	Ceiling	Capacity Available
Term					
Dollars	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
LOE	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Subpool	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00
Completion	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00	99,999,999.00

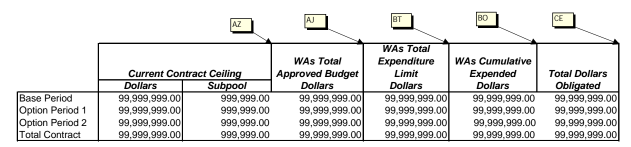


<sup>\*\*</sup> Current Period reflects the current reporting period and is not cumulative.

#### Expended vs. Obligations

	ВО	BR	BO	BR	ВО	BR	CE		
		$\overline{}$	Term For	rm Assignments Ex	pended	$\overline{}$			
	Term Form	Expended	Term Performance Based		Total Exp	ended	Total FR		
	Dollars*	Hours	Dollars	Hours	Dollars	Hours	Dollars Obligated		
Current Period**	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
Fiscal Year	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
Base Period	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
Option Period 1	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
Option Period 2	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
Total Contract	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00	999,999.00	999,999,999.00		
	BO	BR	BO	BR	ВО	BR	CE	BO	CE
			Completion		Work Assignments Expended			Total Completion Pollars Obligated to Contr	
	Completion Fo	orm Expended	Completion Perfo	rmanaa Baaad	ce Based Total Expe				
		mm Exponaea	Completion remp	rinarice based	i otai Exp	ended 🔪	Total	Expended	Total
	Dollars*	Hours	Dollars	Hours	Dollars	ended Hours	Total Dollars Obligated	Expended Dollars	l otal Dollars Obligated
Current Period**	<b>Dollars*</b> 999,999,999.00							•	
Current Period** Fiscal Year		Hours	Dollars	Hours	Dollars	Hours	Dollars Obligated	Dollars	Dollars Obligated
	999,999,999.00	<b>Hours</b> 999,999.00	<b>Dollars</b> 999,999,999.00	<b>Hours</b> 999,999.00	<b>Dollars</b> 999,999,999.00	<b>Hours</b> 999,999.00	<b>Dollars Obligated</b> 999,999,999.00	<b>Dollars</b> 999,999,999.00	<b>Dollars Obligated</b> 999,999,999.00
Fiscal Year	999,999,999.00 999,999,999.00	Hours 999,999.00 999,999.00	<b>Dollars</b> 999,999,999.00 999,999,999.00	<b>Hours</b> 999,999.00 999,999.00	<b>Dollars</b> 999,999,999.00 999,999,999.00	<b>Hours</b> 999,999.00 999,999.00	<b>Dollars Obligated</b> 999,999,999.00 999,999,999.00	<b>Dollars</b> 999,999,999.00 999,999,999.00	<b>Dollars Obligated</b> 999,999,999.00 999,999,999.00
Fiscal Year Base Period	999,999,999.00 999,999,999.00 999,999,999.00	Hours 999,999.00 999,999.00 999,999.00	<b>Dollars</b> 999,999,999.00 999,999,999.00 999,999,999.00	<b>Hours</b> 999,999.00 999,999.00 999,999.00	<b>Dollars</b> 999,999,999.00 999,999,999.00 999,999,999.00	<b>Hours</b> 999,999.00 999,999.00 999,999.00	Dollars Obligated 999,999,999.00 999,999,999.00 999,999,999.00	Dollars 999,999,999.00 999,999,999.00 999,999,999.00	<b>Dollars Obligated</b> 999,999,999.00 999,999,999.00 999,999,999.00

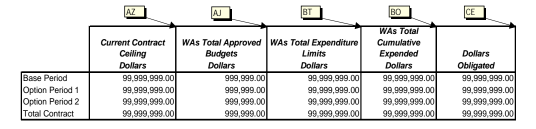
<sup>\*</sup> Expended Dollars includes Subpool



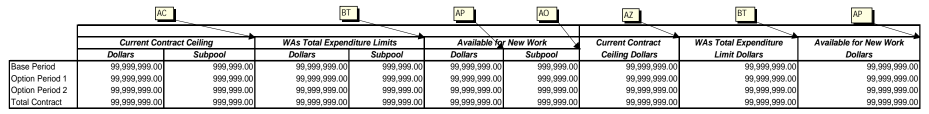
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### **REPORT 9: RAC Management Indicators Reports - Work Assignment Contract Level**

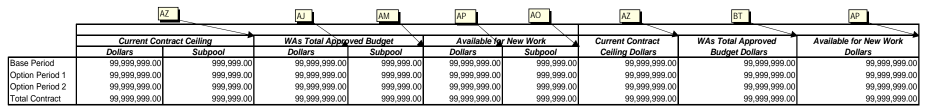




#### Contract Ceilings vs. Work Plan Expenditure Limits

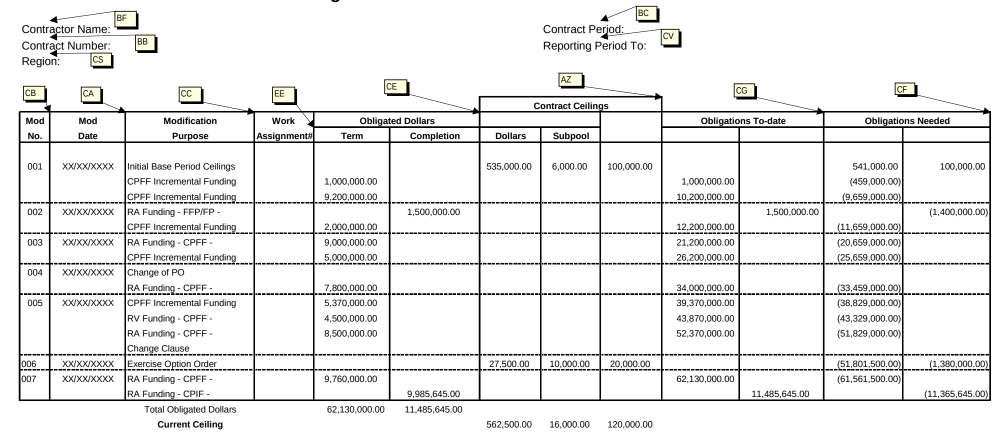


#### Contract Ceilings vs. Approved Work Plan Budgets



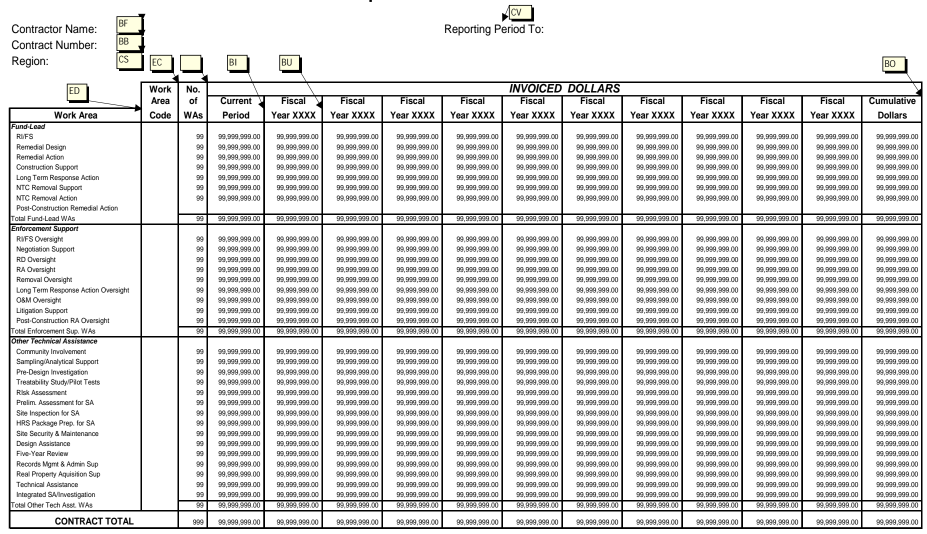
Page X of X

## **REPORT 10:** RAC Modification Log - Contract Level



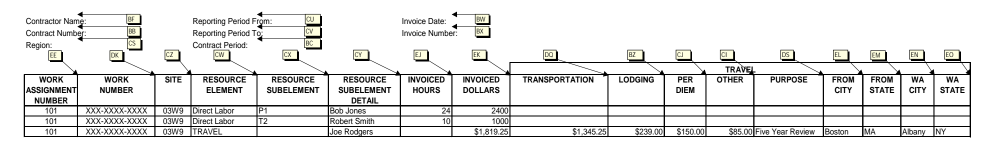
Page X of X

## REPORT 11: RAC Work Area Invoiced Report - Contract Level



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#### **REPORT 12: Invoice Details**



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