Proposed Data Elements for PARS II

Revised: July 27, 2009 - Version 5.1

This document should be printed on legal size paper, in landscape mode.

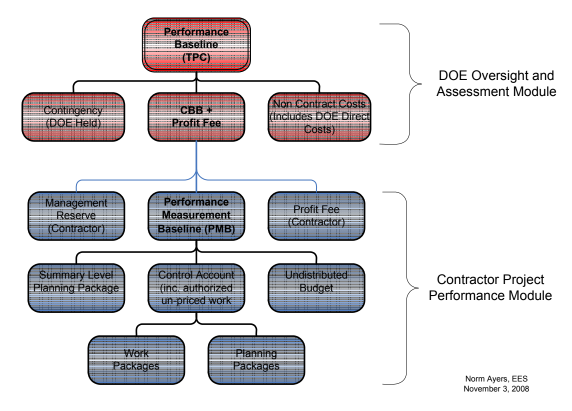
1.0 Overview

The PARS II application will collect two major types of data from DOE Field Site and DOE Headquarters locations. The two types of data are called: (1) **Oversight and Assessment Data** and (2) **Contractor Project Performance Data** and are designed to provide information to support for the concepts and data elements represented by the DOE EVMS Gold Card¹. A reproduction the relevant section of the Gold Card appears to the right.

Oversight and Assessment Data (OA), such as monthly assessments, contingency, profit/fees, other direct costs, performance baseline, milestone completion dates, contractor certification status, total project cost and other data elements will be collected from Federal Project Directors, Program Office Analysts and OECM Analysts using the PARS II Oversight and Assessment module. This type of data is often referred to as summary level data and is related to the items shown in the red-shaded portion the DOE EVMS Gold Card.

Contractor Project Performance Data (CPP), such as the management reserve, performance measurement baseline, contractor's earned value data, schedule data, variance analysis reports and risk logs will be collected from the site contractor's earned value management system using the PARS II Contractor Project Performance "project upload file function". The contractor will use this functionality, on a monthly basis, to send (i.e., upload) files containing earned value data, schedule data, management reserve, variance reports and risk to the PARS II server at Headquarters These types of data elements are related to the blue-shaded portion the DOE EVMS Gold Card.

PARS II will store both types of data in the database and will integrate them, for reporting purposes, using the Project ID as the common data element.

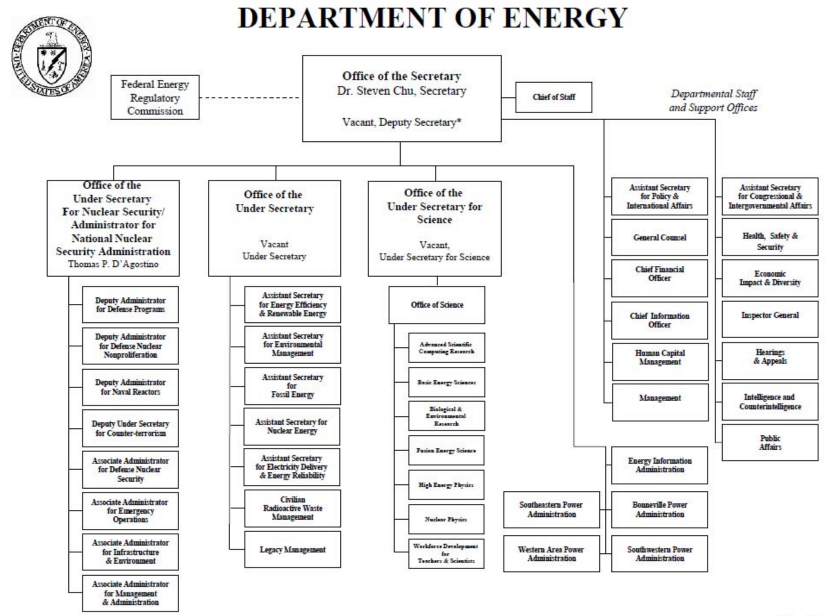


Please note that the names used to describe of database tables and data elements in this document are based on terms commonly used by Department of Energy federal and contractor personnel, and are based on the language found in relevant publications such as DOE Orders, Guides, Manuals and PARS 1 documentation. PARS II will be implemented using the Dekker PMIS COTS product, which uses its own internal database table and data element naming conventions. Therefore, when implemented, PARS II may not use many of the table names and data element names described below. However, Dekker software will be modified to provide PARS II users with a "data aliasing" feature that translates Dekker terminology into DOE terminology.

¹ DOE Guide 413.3-10, Appendix B-1, May 6, 2008

2.0 PARS II Data Hierarchy

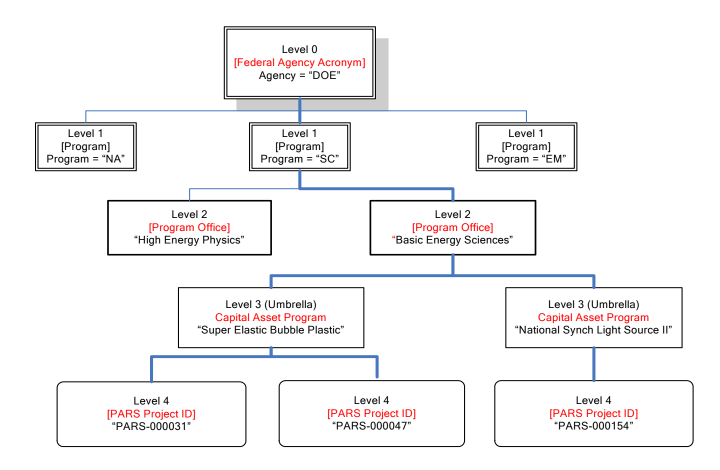
PARS II will store each project within a hierarchy of data elements that identify the federal department, office and subordinate offices with responsibility for managing each related project. A copy of the federal agency's organization chart (January 2009) appears below, whose purpose is to show the hierarchical structure of the agency, the name of the agency (e.g., Department of Energy -DOE), the names of Program Offices (e.g., Science, Fossil Energy, etc) and the names of subordinate offices (e.g., Science / High Energy Physics).



The responsibility for managing projects within the Department of Energy falls under organizational entities called "Programs". In some cases, responsibility for managing projects is delegated to "Program Office" organizations within Programs. Additionally, there is a need to aggregate projects by their assigned Capital Asset Program Name. The PARS II database must be designed to support this organizational structure so that projects can be grouped and reported-on by the owning Federal Agency, Program, Program Office and Capital Asset Program. The diagram below illustrates the hierarchical structure and data elements to be used within this organizational hierarchy. Each box in the hierarchy provides the following information about a data element:

- The level of the data element within the hierarchy (e.g., Level 0 = Federal Agency, Level 1 = Program, Level 2 = Program Office, Level 3 = Capital Asset Program, and Level 4 = PARS Project ID);
- The name of the data element (e.g., [Federal Agency Acronym]);
- An example of data to be used with the data element, such as "DOE" for Federal Agency Acronym.

The diagram below shows the hierarchical structure and the specific data elements to be used within the hierarchy.



3.0 Database Tables

The database for PARS II is being designed to store, for each project, **oversight and assessment data** and **contractor project performance data**. The database will contain many tables that can be categorized as either Reference Tables or Data Tables. The information stored in Reference Tables is static in nature (e.g., not updated very often) and contains data such as User, Sites, Program Office Codes, Group Access Rights, etc. Data elements in these Reference Tables will be used by PARS II for look-up or data validation purposes (e.g., using drop-down boxes). Information stored in Data Tables is dynamic in nature (e.g., is updated daily, weekly) and contains items such as the Projects Table, Narratives Table, Earned Value Table, Budget Profile Table, etc.

The sections below describe the information contained in the Reference Tables, the Data Tables and the entire list of data elements for PARS II. Please note that other tables and data elements may be added to this document as a result of information obtained from Discovery Sessions and feedback from stakeholders.

3.1 Database Reference Tables

The following list of Reference Tables to be included in the PARS II database.

	Reference Table Name	Description of Reference Table
1.	Calendar Table	An electronic calendar within PARS II to be used for calculating schedules, displaying months, days, years, selecting date range values on screens, etc.
2.	Capital Asset Program Table (Level 3)	The list of valid Capital Asset Program names.
3.	Color Status Indicators Table	A list of status indicators, to be used on screens and reports, indicating the health of the project. Color indicators are: Red, Yellow and Green and are also associated with control limit data elements.
4.	Contacts Access Rights Table	A table that lists the "access rights" available to groups of users (see Contacts Groups) who will use PARS II. Dekker COTS software extends access rights to the project level.
5.	Contacts Groups Table	The list of user groups, such as OECM Analyst, Federal Program Manager (FPM), Federal Project Director (FPD), Contractor Project Control, Contractor Project Manager, Program Office Project Manager and other groups.
6.	Contacts Table	The list of all users who may access PARS and contains information such as: user name, user title, user group, user address, user work phone number, user email address, etc.
7.	Contractor EVMS Certification Status Codes Table	The list EV certification status codes that apply to the contractor, such as: Certified, Reviewed, Not Reviewed
8.	Contractor Names Table	The list of prime contractor names.
9.	Critical Decision Structure Table	A table that defines the structure of the standard Critical Decision Milestone Table, such as CD-0, CD-1, CD-2, CD-3, CD-4, Close-out.
10.	Federal Agency Table [Level 0]	A list of official US Federal Agency acronyms, such as DOE.
11.	FPD Certification Level Codes Table	The list of certification level codes that pertain to the FPD, such as: Level 4, Level 3, Level 1, Level 0
12.	FPD Certification Status Codes Table	The list of certification status codes that apply to the FPD, such as: Certified, Not Certified, Under Review

	Reference Table Name	Description of Reference Table
13.	FPM Certification Level Codes	A table that defines the level codes to be used to identify the various certification levels for the Federal Program Manager (FPM).
14.	Program Table (Level 1)	The names and acronyms of all DOE Program Offices and Staff Offices, such as: SC, EM, NNSA, NE, MA, OCIO
15.	Program Offices Table (Level 2)	The names and acronyms of all DOE Sub Program Offices, such as Advanced Scientific Computing Research Biological & Environmental Research, Basic Energy Sciences, Fusion Energy Sciences and Staff Offices
16.	Project Activity Status Codes Table	The list of codes that identify the current "activity status" of a project, such as: Active, Completed CD4, Financial Closeout, On-Hold.
17.	Project Type 1 Table	The list of project types, such as: System, Facility Construction, Infrastructure Improvements, Restoration, Disposition, etc.
18.	Project Type 2 Table	The companion list of Project Types, to be associated with Project Type 1 codes, such as: Nuclear. Non-Nuclear
19.	Sites Table	The list of valid Site Codes and Site Descriptions where the project is located.

3.2 Database "Data" Tables

The information below lists and describes each table name.

	Data Table Name	Description of Table
1.	Attachments Data	The project documents to be "attached" by the operator during a data entry session, and include electronic files such as: assessments, safety documents, project approval documents, project plans, project design documents, etc.
2.	Audit Log File Data	Log files, available to the PARS System Administrator, that show history transactions associated with data entry and internal workings of the system. With regard to all PARS data entry functions, log files must show who-changed-what-and-when. There will be several different types of audit log files.
3.	Budget Data	A table containing, for each fiscal year, the funding request and sources of funding to be used by the project. Data elements may include the project's Performance Baseline and funding sources from the DOE Integrated Priority List, OMB and Congress. The makeup of the Budget Profile table for PARS II is currently being discussed at OECM.
4.	Contractor EVMS Certification Status Log	A history table that contains a transaction for each event related to the certification status of the contractor; including the contractor's name, certification status code (e.g. not certified, certified, reviewed, surveilled) and the data of each certification event.
5.	COR (Contractor Officer Representative) Certification Status Log	A history table that contains a transaction for each event related to the certification status of the COR; including the COR's name, certification status code (Yes or No), and the date of each certification event.
6.	Critical Decisions Data	A table that contains data elements for the critical decision milestones associated with each project and includes the following data elements: Milestone ID, Milestone Name, Milestone Narrative, Milestone Planned Date, Milestone Actual Date (and possibly Milestone Tailoring data elements).
7.	FPD Certification Level Status Log	A history table that contains a transaction for each event related to the EVMS certification status of the FPD; including the FPD's name, certification level (e.g. Level 0, 1, 2, 3, 4) and the data of each certification event.
8.	FPM Certification Level Status Log	A history table that contains a transaction for each event related to the EVMS certification status of the FPM, including the FPM's name, certification level (e.g. Level 0, 1, 2, 3, 4) and the data of each certification event.
9.	Key Performance Parameters Data	A table that contains a list of all the KPPs for the project, including the KPP ID, KPP Description and KPP Narrative
10.	Performance Baseline (PB) History Data	A history file of performance baseline entries made to the Performance Baseline Table, containing the original baseline and subsequent baseline changes Data elements include the Baseline Version Number, Baseline Change Title, Baseline Change Date, Approval Authority, Narrative, etc. The table also includes a snapshot of selected data elements that were a part of the PB such as TPC, Estimated Completion Date, KPPs, Contingency, Profit/Fee.
11.	Performance Measurement Baseline (PMB) Change Data	A history file of entries made to the contractor's Performance Measurement Baseline, containing the Baseline Change Version Number, Baseline Change Title, Baseline Change Date, Approval Authority, Narrative, etc. The table also includes a snapshot of selected data elements that are a part of the PMB, such as BAC and BCWS profile.
12.	Projects Data	The master table containing all projects in the PARS II database. Each project record in the database will have data elements such as: PARS Project I, DOE Project Name, Project Description, Project Acronym, Site Code, Managing Office Code, Project Status and will be linked to many other tables in the database.
13.	Project Contacts Table	A table that contains the names and other information of people assigned to the project.

3.3 Database Data Elements

The table in this section identifies the data elements that are proposed for use by the PARS II Oversight and Assessment and Contractor Project Performance modules.

For familiarity, the table makes use of the format used by the "PARS Data Input Requirements Document" (published by Project Performance Corporation, March 25, 2006). The table shows how and data elements will be entered during the life cycle of the project. Cells in the table are color coded to identify the conditions for update, such as "required monthly, required annually, required at special event. The column headings and rows listed in the Proposed Data Elements for PARS II Table are arranged in the following manner:

- Column 01 Row: contains the sequential number of row of the table
- Column 02 Data Element Name: contains the name of the data element, along with examples of data to be used (for some data elements).
- Column 03 Req Y/N: indicates if the data element is required during data entry (valid responses are Y and N).
- Column 04 Data Dictionary Description: contains the commonly used definition for the data element.
- Column 05 Data Type: describes the data elements type, such as alphanumeric, numeric, date.
- Column 06 Data Length: defines the data element's field length, in characters.
- Column 07 List of Values: shows the list of data items (e.g., data values) that belong to the data element.
- Column 08 Responsible: contains the name of the group responsible for entering values into this data element. Group codes names are: PO (Program Office), FPD (Federal Project. Director), OECM (OECM Analyst), CONTR (Contractor).
- Column 09 Function: contains a name that aggregates similar data elements, used in security access rights.
- Column 10 Ref: contains the name of the system or document from which the data element was sourced. Reference codes are: ART (from the ART database), PDIR (PARS Data Input Requirements document), NEW (from discussions with Dekker, John Makepeace, others), PMET (Performance Metrics defined by OECM in March 2007.
- Column 11 Comments: contains a brief comment that can be used for multiple purposes.
- Column 12 contains instructions on how the data should be entered as the project is approved at CD-0.
- Column 13 contains instructions on how the data should be entered as the project moves from CD-0 to approval at CD-1.
- Column 14 contains instructions on how the data should be entered as the project moves from CD-1 to approval at CD-2.
- Column 15 contains instructions on how the data should be entered as the project moves from CD-2 to approval at CD-3A.
- Column 16 contains instructions on how the data should be entered as the project moves from CD-3A to approval at CD-3.
- Column 17 contains instructions on how the data should be entered as the project moves from CD-3 to approval at CD-4.
- Column 18 contains instructions on how the data should be entered as the project moves from CD-4 to approval at Close-out.

<u>Table Sort Features</u>: The Proposed Data Elements for PARS Table can be sorted by up to three columns simultaneously. The default sort sequence for the table is to sort it by the column titled "Row" (in ascending order). Examples of other useful sort sequences appear below.

- <u>Sort by Data Entry User</u> to sort the table by user role, to see which data elements must be entered by each user group (while maintaining the original CD0 to CD-4 workflow order) use the Microsoft Word Table "Sort" function and enter the following items in the Sort Sequence dialogue box: (1) Sort by the column titled" **Responsible**, then (2) sort by the column titled: **Row**.
- <u>Sort by Data Group</u> to sort the table by Data Group, such as Project Identity, Project Scope, Project Cost, etc. (while maintaining the original CD0 to CD-4 workflow order) use the Microsoft Word Table "Sort" function and enter the following items in the Sort Sequence dialogue box: (1) Sort by the column titled: **Data Group**, then (2) sort by the column titled: **Row**.
- <u>Sort by Table Name</u> to sort the table by Table Name, such as Project, Narratives, FPD Certification, etc. (while maintaining the original CD0 to CD-4 workflow order) use the Microsoft Word Table "Sort" function and enter the following items in the Sort Sequence dialogue box: (1) Sort by the column titled: **Table Name**, then (2) sort by the column titled: **Row**.

Legend for Table Proposed Data Elements for PARS II: Use the legend (below) to interpret the symbols in color-coded cells found in the Proposed Data Elements table.

Legend for Table: Proposed Data Elements for PARS II

	Legend for Understanding How Data Elements Should Be Processed
AN	As Needed – Update this data element at any time in the project life cycle as needed
DU	Dual Use Data Element – this item is a dual use data element and may be found in the OA & CPP screens, functions and reports. This situation will occur when a project from a site does not use the CPP module and, therefore, all data for the project must be collected via the OA module.
IR@CD	Input required at CD Approval – An Input is required when the Critical Decision has been approved.
РВ	Data elements flagged with the PB superscript will be included in the Performance Baseline (PB).
PMB	Data elements flagged with the PMB superscript will be included in the Performance Measurement Baseline (PMB).
RA	Required Annually - An update to this data element is required at the end of each fiscal year
RM	Required Monthly - A monthly update is required (during the 3 rd , 4 th week of the following month)
UR@CD	Update Required at CD Approval – An update is required when the Critical Decision has been approved.
UR@SE	Required at Special Event - An update to this data element is required when the Special Event indicated occurs
WCO	When Change Occurs – An update to this data element is required when a change occurs to a related data item, such as activity status.

3.4 Proposed Data Elements Table

Rov	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
001	Federal Agency Acronym [Level 0 of Hierarchy]	Υ	The official acronym for the federal agency that uses this system and has responsibility for the information in this system.	A/N	10	Examples below: DOE HHS CIA NSA Etc.	OECM	Project Identity	New	"DOE "is the default agency acronym for PARS II.	IR@CD						
002	Program [Level 1 of Hierarchy]	Y	The official code (acronym) that identifies the DOE Program that is responsible for providing oversight for the project.	A/N	12	Examples below: BPA EERE EM FE LM NA NE OE RW SC SEPA SWPA WAPA	OECM	Project Identity	New	PARS 1 also refers to this data element as the "Managing Program Office".	IR@CD						
003	Program Office [Level 2 of Hierarchy]	Y	The name of the DOE Program Office . Program Offices are a part of the DOE organizational structure and are positioned below the DOE Program. The Program Office can also have responsibility for managing a project	A/N	80	Examples below: Office of the Solar Energy Technology Program Office of Wind and Hydropower Technology Program Office of the Geothermal Technology Program Office of the Biomass Program	OECM	Project Identity	New	On 2/20/09, Science recommended that the FPD be responsible for populating this data element.	IR@CD						
004	Capital Asset Program Name [Level 3 of Hierarchy]		The name of the Capital Asset Program for this project. If the value of the Capital Asset data element is not known at the time of project initiation, then the value of the DOE Project Number must be placed in this field.	A/N	80	Need examples from OECM.	OECM	Project Identity		On March 5, 2009, the OECM Working Group proposed that this new data element become the "parent" or umbrella data element for child projects.	IR@CD						
005	Capital Asset Program Description	N	A brief description e of the Capital Asset Program related to this project. If the value of this data element is not known	A/N	80	Need examples from OECM. This data element can be blank	OECM	Project Identity	New	On March 5, 2009, the OECM Working Group proposed that this new data element become the "parent" or umbrella data	IR@CD						

ı	Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
		[Level 3 of Hierarchy]		at the time of project initiation, then this field can be left blank.							element for child projects.							
	006	PARS Project ID [Level 4 of Hierarchy]	Y	The PARS Project ID is the official Project Identification Code for all projects contained in the PARS II database. The value of the PARS Project ID is be assigned automatically by PARS II when the project is created. Examples of PARS Project ID values are PARS-000001 and PARS-999999. The PARS II Project ID will be visible on all relevant screens and reports. To maintain compatibility with the Project ID used by Program Offices, OECM, PARS 1 and ART, PARS II will also display the DOE Project Number data element on many screens and reports.	A/N	30	PARS-000001 PARS-999999	OECM	Project Identity	New	On 1/28/09 OECM agreed that the value of the Project ID can be changed at any point in the project's life cycle, but only done by OECM. On 1/28/09 OECM agreed that OECM will be responsible for entering the Project ID values into PARS II. On 1/28/09, the request to have the ability to enter a preliminary value for the Project ID, before CD-0, was "tabled" by OECM. After 1/28/09, OECM plans to meet with the CFO to see if the CFO will take responsibility for assigning new Project ID values to new projects, rather than have the PO Budget Office perform this function. On 2/19/09, OECM developed new recommendations for implementing PARS Project ID: 1. PARS Project ID will be assigned by OECM at CD-0 2. PARS Project ID will not change throughout its life cycle 3. PARS Project ID is not dependent of any other IDs including budget/funding IDs On 2/20/09, Science recommended that "The FPD or PO should populate this data element since it's very possible that OECM will not be aware of projects obtaining CD-0, especially if the project TPC is less than \$100M." On March 5, 2009 the IPT	IR@CD	AN	AN				

DOE Project Number The DOE Project Number, also Arcson as II e described by PARS Typed Does be accordant with order or more particulation Code (e.g. 47-01-12) for consideration of the PARS Typed Does be accordant with order or more particulation and the particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation of the PARS Typed Does be accordant with order or more particulation or more particulation of the PARS Typed Does be accordant with order or more particulation or more particulati	Rov	Data Element Req	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
DOE Project Number, also known as the DDE Project ID, is the official DOE Project ID on one Identity In the list of Proposed Data Elements. To maintain compatibility with PARS 1 and ART during the migration of data from these systems. ART On March 31, 2009 Norm Ayers changed the name of this data element from DOE Project ID to DOE Pr										"Project ID" data element should be renamed to "PARS Project ID". On March 5, 2009 the IPT determined that a new format should be used for the PARS Project ID and will utilize the following template: 1) 1) The first 5 character positions will contain the letters "PARS-". 2) The remaining six character positions will be numeric (e.g. 999999) and will be automatically incremented by PARS II when each new project is created. On March 5, 2009 the IPT determined that it would "table" the following rules for a future meeting: a. PARS Project ID can be associated with one or more other IDs including budget/funding IDs b. Non-PARS Project IDs can be associated with one or more							
11	000	Number (aka DOE Project ID) [Level 4 of	DOE Project ID, is the official DOE Project Identification Code (e.g., 97-D-102) for construction and engineering design projects as reported in the OMB A-11 Exhibit 300 or the program budget submission. PARS II should display the DOE Project Number along-side the PARS Project ID on		50	 ESN001 SC-25-09-01 NGNP 06-SC-01 05-D-401 U233-ORNL-3019 XX-NE-XXX-1 98-D-126 			ART	Project Team recommended to OECM (JM) that the DOE Project ID be included in the list of Proposed Data Elements to maintain compatibility with PARS 1 and ART during the migration of data from these systems. On March 31, 2009 Norm Ayers changed the name of this data element from DOE Project ID to DOE Project Number to eliminate possible confusion about having two related database elements named "ID".	IR@CD	AN	AN				

Row	Data Element Name	Req Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
									Working group agreed to expand the size of this data element from 30 to 50 characters in length.							
007a	PED Project ID [Level 4 of Hierarchy]	The project identification number for a separate project engineering and design (PED) project. Deign funds are established for use on preliminary design, which are operating expense funds.	A/N	50	Examples Below ID-0014B 08-SC-10 07-SC-06 07-SC-04-04 07-SC-04-03 07-SC-04-01 06-SC-02 06-D-160-4 06-D-140-05 06-D-140-03 05-D-170-01 05-D-160-04 05-D-140-03 04-SC-001-04 04-D-414-01 04-D-203-02	OECM	Project Identity	ART	On May 11, 2009 EES added this data element for compatibility with the ART application. This new data element may not be used in PARS II, based on OECM approval.	IR@CD	AN	AN				
008	Project Name	The official name of the project as approved by the Acquisition Executive. (e.g., National Ignition Facility).	A/N	80	NNSA Enterprise Secure Network Accelerator Project for Upgrade of the LHC Accelerator Project for Upgrade of the LHC Next Generation Nuclear Plant (NGNP) GeV CEBAF Upgrade 12-64 Production Bays Upgrade 233U Disposition, Medical Isotope Production	OECM	Project Identity	ART	On 2/20/09, Science recommended that the FPD be responsible for populating this data element.	IR@CD	AN	AN				
009	Project Acronym	N The acronym or abbreviated name of the project (e.g., NIF).	A/N	15	Can be blank	ОЕСМ	Project Identity	PDIR	On 2/20/09, Science stated that many projects do not have acronyms, and therefore, it should be acceptable to leave this data element blank. On 2/20/09, Science recommended that the FPD be responsible for populating this data element.	IR@CD	AN	AN				
010	Project Description	Y A brief description of the project's scope, schedule and budget.	A/N	1000	N/A	OECM	Project Identity	PDIR	On 2/20/09, Science recommended deleting this data	IR@CD	AN	AN				

ı	Row	Data Element Name Re	eq /N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
	011	Project Type 1 Y	Y	The Project Type Code categorizes a project by major function, such as construction, remediation, disposition, major item of equipment, information technology, etc.	A/N	25	Approved Project Types: 1. Facility Construction 2. Infrastructure Improvements 3. Restoration or Remediation 4. Disposition 5. Information Technology 6. Plant 7. Major Items of Equipment 8. Decontamination & Decommissioning	OECM	Project	PDIR	element because cost schedule and KPPs are provided in other data elements. On 2/20/09, Science recommended that the FPD be responsible for populating this data element. On 1/28/09, OECM agreed that the list of values contained in the "OECM CM2 List" (a list that is linked to the Staffing Model and the EIR) should be used as replacement values for current items in the Project Type data element. John Makepeace will provide the CM2 list On 2/19/09, OECM Kong provided the CM2 List of Values, as posted in the cell to the left of this cell. These items may require the addition of approximately 20+ new data elements). On March 5, 2009 the IPT determined that it would implement nine new data elements to replace the project Type data element (see the OECM CM-2 List). On March 19, 2009 the OECM Working group determined that it would not use the nine new data elements but would instead use the following approved shown to the left.	IR@CD	AN	AN				
	012	Project Type 2 Y	Y	The "Project Type 2" data element is a companion to the "Project Type 1" data element and indicates if the major function from Project Type 1 is a nuclear or non-nuclear project type.	A/N	1	- Nuclear - Non-Nuclear - Blank (empty)	OECM	Project Identity	New	This data element is associated with the Project Type 1 data element. Could be implemented as a checkbox on screen. On March 27, 2009, OECM (JM) stated that the default value for this data element should be "blank"	IR@CD	AN	AN				

Row	Data Element Name	Req Y/N Dat	a Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
013	Project Activity Status	Y The current as Active, C	activity status of the project, such ompleted, Cancelled or Other.	A/N	25	Active = the project is being tracked in PARS, has achieved CD-0 and has not achieved CD-1. Complete = the project is no longer being tracked in PARS and has achieved CD-1. Cancelled = the project is no longer being tracked in PARS and did not achieve CD-1. Other = the project is no longer a DOE 413 project, is not completed and is not cancelled.	OECM	Project Identity	PDIR	On 01/28/2009, OECM proposed that only three activity status values be used. On 2/19/09 Science requested that the list of values item: "Other" be included and also stated that, "if it is not added, then Science will not enter projects into PARS II". On March 5, 2009 the IPT defined these terms: - Active - Complete - Cancelled - Other	IR@CD	AN	AN	AN	AN	AN	
014	Project On Hold	N The current	on-hold status of a project	А	1	YesNo(default = "No")	OECM	Project Identity	IPT	On 2/19/2009, the IPT made a decision to add a new data element called: "On Hold" with YES or NO response.	IR@CD	AN	AN	AN	AN	AN	
015	Project of Special Interest	Identifies thi N interest" to t Secretary.	s project as one of "special he DOE Secretary or Deputy	Y/N	1	■ Yes ■ No (default = "No")	OECM	Project Identity	New	On 1/28/09 OECM agreed to eliminate the "Project Size" data element in PARS II and to replace it with a new data element called "Project of Special Interest". The OECM Analyst will change the value of this data element to "Yes" if the Secretary or DepSec declares that the project is of "special interest".	IR@CD	AN	AN	AN	AN	AN	
016	Site Code	(e.g., LLNL: Laboratory). set up for Do located. Fiel considered ' The site cod description f	Imeric abbreviation for Project Site for Lawrence Livermore National Note that sites have only been DE facilities where projects are d and Operation offices are not 'physical sites." e table also contains a brief or the site (e.g. Lawrence ational Laboratory).	A/N	25	Dropdown	OECM	Project Identity	ART	Input once		IR@ CD					
017	Project Location	Description at Los Alam N description, abbreviation	of location within a site (e.g., TA3 os, H Area at SRS). The physical name and/or alphanumeric assigned by the Field Office to dministrative subdivision of a site.	A/N	30	(e.g., TA3 at Los Alamos, H Area at SRS).	OECM	Project Identity	ART	On March 19, 2009 the OECM Working Group challenged the need for this data element. It may be deleted at the next meeting.		IR@ CD					
018	Prime Contractor Name	Y The name o	f the prime contractor responsible anagement of the project.	A/N	50	Examples below: Bechtel	OECM	Project Responsibility	ART			IR@ CD					

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
						Lockheed Martin Parsons											
019	KPP Number	Υ	The unique, sequentially numeric identifier for each Key Performance Parameter (KPP)	Z	3	1 2 3 4 5 6 Etc	OECM	KPPs	PDIR	On March 18, 2009 JM asked that the name of this date element "KPP ID" be changed to "KPP Number"	UR@ CD	UR@ CD	IR@ CD		UR@SE		
019a	KPP Event	Υ	The name of the CD or BCP where the KPP was created or updated, such as CD-0, CD-1, CD-2, BCP-01, BCP-02. The KPP Event data element stores the name of this event.	A/N	12	A dropdown box of valid events containing this list of values: CD-0 CD-1 CD-2 BCP-01 BCP-02 BCP-03	OECM	KPPs	New		UR@ CD	UR@ CD	IR@ CD		UR@SE		
020	KPP Planned Scope	Υ	A brief narrative that describes the planned or intended characteristics, functions, requirements or design basis that, if changed, would have a major impact on the facility or system performance, schedule, cost and/or risk, or the ability of the interfacing project to meet its mission requirements. Update KPPs as the project progresses through planning and design stages.	A/N	256	Ten story concrete building with two elevators. Nuclear reactor with 500 MW of output power	OECM	KPPs	PDIR	On April 2, 2009 OECM (JM) requested that the original description of this data element (e.g., "KPP Description") be renamed to "Planned Scope"	UR@ CD	UR@ CD	IR@ CD		UR@SE		
021	KPP Delivered Scope	N	A brief narrative that describes the actual, delivered Key Performance Parameter (KPP) for the project.	A/N	256	Ten story concrete building with three elevators.	OECM	KPPs	New	On April 2, 2009 OECM (JM) requested this new data element.						IR@CD	
022	KPP Validated	N	An indicator that tells if the Key Performance Parameter (KPP) was validated.	Y/N	1	Yes No (Default = No)	OECM	KPPs	New	On April 2, 2009 OECM (JM) requested this new data element.						IR@CD	
023	KPP Date Updated	Υ	The date that the KPP was updated.	Date	10	Data of data entry.	OECM	KPPs	New	This new data element requested by JM on 3/18/2009.	UIR@ CD	UR@ CD	IR@ CD	UR@ CD	UR@SE	IR@CD	
024	KPP Updated By	Υ	The name of the person who updated the KPP.	A/N	30	Name will be taken from current name of data entry operator.	OECM	KPPs	New	This new data element requested by JM on 3/18/2009.	UR@ CD	UR@ CD	IR@ CD	UR@ CD	UR@SE	IR@CD	
025	Attachment Document Name (formerly called "Attachment Title")	Υ	The title of the electronic document to be attached to the project. Note: documents to be attached must not be categorized as "sensitive" or "classified."	A/N	255	See list of approved attachments in Appendix Section of this document.	FPD OECM PO Other	Attachments	PDIR	On 01/14/2009, the IPT determined that more discussion will be needed to determine which attachments should be "attached" to PARS by the FPD. The IPT is currently are in favor of implementing a list of mandatory attachments and a list of optional attachments.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
										OECM stated that PARS II will provide a document repository, to be used for storing these attachments.							
										On 1/28/09, the OECM stated that Mel Frank will be providing a list of mandatory attachments for PARS II.							
										On May 5, this data element was renamed from "Project Attachment Title" to "Attachment Document Name" to be in compliance with the screen mockup (Norm Ayers).							
						A dropdown box that lists all of the valid events in which documents can be attached.											
025A	Attachment Event Name	Y	The name of the event where the document was attached. Documents are normally attached at PARS events such as CD approval, BCP, and Monthly Status Reporting.	A/N	40	CD-0 CD-1 CD-2 CD-3A CD-3 CD-4 Closeout Monthly Status BCP	FPD OECM PO Other	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments screen.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
						Project Initiation Others event (specify)											
025B	Attachment Document Number	N	The official identification number or code assigned to this document	A/N	30	1 A100-a 1234-AA-N	OECM PO FPD Other	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments screen.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
025C	Attachment Document Version	N	The official version number or code affixed to this document.	A/N	30	1998-ABC-120 110 A100-a 1234-AA-N	OECM PO FPD Other	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments screen.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
026A	Attachment Date Uploaded	Y	The date that the attachment uploaded to the server. This date is automatically created by PARS II during the file / browse operation.	D	10	MM/DD/YYYY	PARS II	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments screen.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
026B	Attachment Uploaded By	Y	The name of the person who uploaded the attachment to the server. The name value for this data element is automatically entered by PARS and is sourced from the user's profile in the Contacts Table.	D	80	Gerald H. McNary, FPD	PARS II	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments screen.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
026C	Attachment Description	N	A text description of the attachment, providing additional information such as the attachment sub-title.	D	80	Narrative	FPD PO OECM	Attachments	New	This data element was added by the OECM Working Group while evaluating the draft Attachments	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
							Other			screen.							
027	Attachment URL	N	The hyperlink address of the attachment, once it has been stored on the PARS II Server.	A/N	50	N/A	PARS II	Attachments	PDIR	To be automatically assigned by PARS II.	IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
028	FPM Name	N	The full name of the Federal Project Manager assigned to this project.	A/N	80	Selected from dropdown box.	OECM	Project Responsibility	New	On March 29, 2009 OECM (JM) requested that new data elements be added for a new position called the Federal Program Manager. On April 2, 2009 the OECM (JM) stated that OECM will have to discuss the need for implementing an FPM role in PARS II.		IR@ CD	AN	AN	AN	AN	AN
029	FPM Certification Level	N	The current certification level of the Federal Program Manager	N	2	Level 4 (Description undefined) Level 3 (Description undefined) Level 2 (Description undefined) Level 1 (Description undefined) Level 0 (Description undefined) Decertified	OECM	Certification	New	On March 29, 2009 OECM (JM) requested that new data elements be added for a new position called the Federal Program Manager. On April 2, 2009 the OECM (JM) stated that OECM will have to discuss the need for implementing an FPM role in PARS II. On May 14, 2009 OECM requested that a new value be added to this list. This new value is "Decertified".		IR@ CD	AN	AN	AN	AN	AN
030	FPM Certification Date	N	The date of the FPM Certification Event.	Date	10	mm/dd/yyyy	OECM	Certification	New			IR@ CD	AN	AN	AN	AN	AN
031	FPM Certification Log	N	A list of historical records that shows one record for each certification event for the FPM; identifying the certification level and the date of the certification.	A/N	4000	N/A	PARS II	Certification	New	On March 29, 2009 OECM (JM) requested that new data elements be added for a new position called the Federal Program Manager. On April 2, 2009 the OECM (JM) stated that OECM will have to discuss the need for implementing an FPM role in PARS II.		IR@ CD	AN	AN	AN	AN	AN
032	FPD Name	Y	The full name of the Federal project Director (FPD) who is currently assigned to this project.	A/N	80	Selected from dropdown box.	OECM	Project Responsibility	ART	Added on 3/24/09 by Norm Ayers to provide support for the FPD Certification Log file.		IR@ CD	AN	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
033	FPD Certification Level	Y	The current certification level of the Federal Project Director (e.g., Level 0, 1, 2, 3, 4).	A/N	100	- Level 4: TPC exceeding \$400 million (M) - Level 3: TPC greater than \$100M and equal to or less than \$400M - Level 2: TPC greater than \$20M and equal to or less than \$100M - Level 1: TPC greater than \$5M and equal to or less than \$20M. - Level 0: FPD not certified. - Decertified	OECM	Certification	PMET	On 01/14/2009, the IPT had a discussion about the potential need to match the FPD's certification level of authority with the TPC value for the assigned project. EM stated that the dollar values assigned to each of the four responsibility levels do not align with dollar values assigned to similar EM Project Levels. On 1/28/2009, OECM proposed that a new level number be added to this data element (level #0). The Level 0 value means that the "FPD is Not Certified" On May 14, 2009 OECM requested that a new value be added to this list. This new value is "Decertified".		IR@CD	AN	AN	AN	AN	AN
034	FPD Certification Date	Υ	The date of the FPD Certification Event.	Date	10	mm/dd/yyyy	OECM	Certification	New			IR@ CD	AN	AN	AN	AN	AN
035	FPD Certification Log	N	A list of historical records that shows one record for each certification event for the FPD; identifying the certification level and the date of the certification.	A/N	4000	N/A	PARS II	Certification	PMET	-		IR@ CD	AN	AN	AN	AN	AN
036	Contractor Name	Y	The name of the contractor currently assigned to this project	A/N	30	Selected from dropdown box.	OECM	Project Responsibility	New	Added on 3/24/09 by Norm Ayers to provide support for the Contractor Certification Log file.		IR@ CD	AN	AN	AN	AN	AN
037	Contractor EVMS Certification Status	Υ	The contractor's current EVMS certification status, such as Certified, Reviewed, Not Reviewed, Surveilled, Decertified	A/N	25	- Certified - Certified Interim - Not Certified - Decertified	OECM	Certification	ART	On 1/28/09 the OECM proposed that a new value be added to the current list of values for this data element: "Surveilled" On May 11, 2009 OECM (JM) requested that a new list of values item called "Decertified" be added to this data element.		IR@ CD	AN	AN	AN	AN	AN
038	Contractor EVMS Certification Date	Υ	A date, linked to the corresponding Certification Status event.	Date	10	mm/dd/yyyy	OECM	Certification	ART			IR@ CD	AN	AN	AN	AN	AN
039	Contractor EVMS Log	N	A list of historical records that shows one record for each certification event for the contractor; identifying the certification status code and the date of the certification.	A/N	4000	N/A	PARS II	Certification	New	On 01/14/2009, the IPT proposed that this new data element be added to PARS II		IR@ CD	AN	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
040	COR Name	Ν	The full name of the contract officer's representative currently assigned to this project	A/N	80	Selected from dropdown box.	OECM	Project Responsibility	New	Added on 3/24/09 by Norm Ayers to provide support for the COR Certification Log file.		IR@ CD	AN	AN	AN	AN	AN
041	COR Certification Status	N	The Contract Officer Representative's current Certification Status.	A/N	25	YesNoDecertified	OECM	Certification	New	On 01/14/2009, the IPT EM member proposed that this new data element be added. On 2/19/09, the IPT decided to establish values: Yes or No for this data element. Also, this data element will be marked as "optional for use" to the Program Office users, as EM may be the only PO using this. On May 14, 2009 OECM requested that the data type for this data element be changed from Y/N to Alphanumeric, so that it matches the corresponding data type in other certification groups. On May 14, 2009 OECM (JM) requested that a new list of values item called "Decertified" be added to this data element		IR@ CD	AN	AN	AN	AN	AN
042	COR Certification Date	N	The certification date that corresponds to the related COR Certification event.	Date	10	mm/dd/yyyy	OECM	Certification	New	On 01/14/2009, the IPT EM member requested that this new data element be added.		IR@ CD	AN	AN	AN	AN	AN
043	COR Certification Log	N	A list of historical records that shows one record for each certification event for the Contracting Officer Representative; identifying the certification status code and the date of the certification event.	A/N	4000		PARS II	Certification	New	On 01/14/2009, the IPT requested that this new data element be added.		IR@ CD	AN	AN	AN	AN	AN
043a	Certification Type	Y	The names of groups that have requirements for certification, such as FPD, FPM, COR and Contractor.	A/N	25	A dropdown containing this list of values: FPD FPM COR Contractor EVMS	OECM	Certification	New	On May 4, 2009 this new data element was added by EES to accommodate screen design for certifications. (Norm Ayers)		IR@ CD	AN	AN	AN	AN	AN
043b	Certification Notes	N	An optional text field that contains information about the certification activity.	A/N	256	Text	OECM	Certification	New	On May 13, 2009 EES added this data element at the request of OECM (JM).		IR@ CD	AN	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
044	CD-0 Milestone ID	Y	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-0	OECM	CD Structure	PDIR	As of 2/19/2009, OECM determined that it would use the list of values that appear below: CD-0 CD-1 CD-2 CD-3A CD-3 CD-4 Close-out There was a request to change the term "Closeout" to "CD-5."	IR@CD						
045	CD-1 Milestone ID	Υ	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-1	OECM	CD Structure	PDIR			IR@ CD					
046	CD-2 Milestone ID	Y	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-2	OECM	CD Structure	PDIR				IR@CD				
047	CD-3A Milestone ID	Υ	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-3A	OECM	CD Structure	PDIR					IR@CD			
048	CD-3 Milestone ID	Υ	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-3	OECM	CD Structure	PDIR						IR@CD		
049	CD-4 Milestone ID	Υ	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	CD-4	OECM	CD Structure	PDIR							IR@CD	
050	CD-5 Close- out Milestone ID	Υ	The unique identification code for each critical decision milestone (e.g., CD-1, CD-2, CD-3, etc).	A/N	12	Close-out	OECM	CD Structure	PDIR								IR@CD
051	CD-0 Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". Tailored milestones will be an	IR@CD						

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
						CD-4XXX				option to the Program Offices as an additional field. Tailored milestones can contain whatever the Program Offices desire. Once entered, PARS II will display and print the Milestone ID Suffix to the right of the Milestone ID Need the Name, the Date, and a Note Field. PO							
052	CD-1 Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD-3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								
053	CD-2 Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								
054	CD-3A Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								
055	CD-3 Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								
056	CD-4 Milestone ID Suffix	Ν	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
057	CD-5 Close- out Milestone ID Suffix	N	The Milestone ID Suffix gives the Program Office the ability to append an alphanumeric value to the existing Milestone ID, to allow for tailoring of the milestone	A/N	4	Examples include: CD-3A CD3AB CD-1A CD-2ABC CD-4XXX	OECM	CD Structure	New								
058	CD-0 Milestone ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should show the date that the suffix was added.	IR@CD						
059	CD-1 Milestone ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should show the date that the suffix was added.							
060	CD-2 Milestone ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should show the date that the suffix was added.							
061	CD-3A Milestone ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should show the date that the suffix was added.							
062	CD-4 Milestone ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should show the date that the suffix was added.							
063	CD-5 Close- out ID Suffix Date		The date that the Milestone ID Suffix was appended to the Milestone ID.	D	10	Mm/dd/yyyy	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones".							IR@CD

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
										A tailored Milestone ID Suffix should show the date that the suffix was added.							
064	CD-0 Milestone ID Suffix Narrative	N	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should provide a narrative.	IR@CD						
065	CD-1 Milestone ID Suffix Narrative	Ν	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should provide a narrative.							
066	CD-2 Milestone ID Suffix Narrative	Ν	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored							
067	CD-3A Milestone ID Suffix Narrative	Ν	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should provide a narrative.							
068	CD-3 Milestone ID Suffix Narrative	Ν	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should provide a narrative.							
069	CD-4 Milestone ID Suffix Narrative	N	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones". A tailored Milestone ID Suffix should provide a narrative.							
070	CD-5 Milestone ID Suffix Narrative	N	A brief narrative that defines the meaning of the suffix and tells why the Milestone ID Suffix was added to the Milestone ID	A/N	255	N/A	OECM	CD Structure	New	On 2/19/09 the IPT proposed that a new data element be added, called: "Other or Tailored Milestones".							

Ro	ow	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
											A tailored Milestone ID Suffix should provide a narrative.							
07		CD-0 Milestone Title	Y	The official title of the Critical Decision Milestone.	A/N	256	Approve Mission Need	OECM	CD Structure	PDIR	As of 1/28/09 OECM determined that it would only Milestone CD-3 would require tailoring, permitting the following possible values: (e.g., CD-3, CD-3A, CD-3B, CD-3C, CD-3D, CD-3E) At subsequent meetings (March 2009), the OECM Working Group determined that the following milestones would be allowed: CD-0 CD-1 CD-2 CD-3A CD-3 CD-4 Close-out	IR@CD						
07		CD-1 Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Alternative Selection and Cost Range	OECM	CD Structure	PDIR	In March 2009 the OECM Working Group determined that the following milestones would be allowed: CD-0 CD-1 CD-2 CD-3A CD-3 CD-4 Close-out							
07		CD-2 Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Performance Baseline	OECM	CD Structure	PDIR								
07	74	CD-3A Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Start of Construction" (sub-title should be appended here)	OECM	CD Structure	New								
07	75	CD-3 Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Start of Construction	OECM	CD Structure	PDIR								
07		CD-4 Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Start of Operations or Project Completion	OECM	CD Structure	PDIR								
07	77	CD-5 Close- out Milestone Title	Υ	The official title of the Critical Decision Milestone.	A/N	256	Approve Project Close-out	OECM	CD Structure	PDIR					_			

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
078	CD-0 Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	3							
079	CD-1 Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	२							
080	CD-2 Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	3							
081	CD-3A Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	New	v							
082	CD-3 Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
083	CD-4 Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	3							
084	CD-5 Close- out Milestone Date Planned	Υ	The planned date in which the Critical Decision Milestone is expected to be met	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
085	CD-0 Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
086	CD-1 Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
087	CD-2 Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
088	CD-3A Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	3							
089	CD-3 Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
090	CD-4 Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	3							
091	CD-5 Close- out Milestone Date Actual	Υ	The actual date that the Critical Decision Milestone was met.	Date	10	mm/dd/yyyy	OECM	CD Plan & Actual Dates	PDIF	2							
092	CD-0 Milestone Approved By	Υ	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A	OECM	CD Plan & Actual Dates	PDIF	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
093	CD-1 Milestone Approved By	Υ	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A	OECM	CD Plan & Actual Dates	PDIF	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							

Row	Data Element Name	Req Y/N		Data Type	Data Length		List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
094	CD-2 Milestone Approved By	Υ	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
095	CD-3A Milestone Approved By	Υ	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
096	CD-3 Milestone Approved By	Y	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
097	CD-4 Milestone Approved By	Y	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
098	CD-5 Close- out Milestone Approved By	Υ	The name of authority that approved the Critical Decision. Milestone	A/N	80	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
099	CD-0 Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
100	CD-1 Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR	On 1/28/2009 OECM proposed that milestone or critical decision status be updated by OECM.							
101	CD-2 Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR								
102	CD-3A Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	New								
103	CD-3 Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR								
104	CD-4 Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR								
105	CD-5 Close- out Milestone Narrative	N	A brief narrative that describes key activities or deliverables related to the preparation for approval of the critical decision. Include current issues or actions.	A/N	256	N/A		OECM	CD Plan & Actual Dates	PDIR								
106	CD-0 TPC (low)	Υ	An estimate of Total Project Cost, at the low end of the range, as approved at CD-0.	N	12	N/A		OECM	CD Forecasting TPC & ECD	ART		IR@CD						
107	CD-0 TPC (high)	Υ	An estimate of Total Project Cost, at the high end of the range, as approved at CD-0.	N	12	N/A		OECM	CD Forecasting	ART		IR@CD						

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
								TPC & ECD									
108	CD-0 CD-4 Date (low)	Y	The estimated completion date at CD-4, at the low end of the range, as approved at CD-0.	D	10	N/A	OECM	CD Forecasting TPC & ECD	New	Requested by JM on 3/18/2009. On April 2, 2009 the OECM requested that the acronym "ECD" (representing the phrase "estimated completion date") be replaced with the term CD-4 Date.	IR@CD						
109	CD-0 CD-4 Date (high)	Υ	The estimated completion date at CD-4, at the high end of the range, as approved at CD-0.	D	10	N/A	OECM	CD Forecasting TPC & ECD	New	Requested by JM on 3/18/2009. On April 2, 2009 the OECM requested that the acronym "ECD" (representing the phrase "estimated completion date") be replaced with the term CD-4 Date.	IR@CD						
110	CD-1 TPC (low)	Y	An estimate of Total Project Cost, at the low end of the range, as approved at CD-1.	N	12	N/A	OECM	CD Forecasting TPC & ECD	ART			IR@CD					
111	CD-1 TPC (high)	Y	An estimate of Total Project Cost, at the high end of the range, as approved at CD-1.	N	12	N/A	OECM	CD Forecasting TPC & ECD	ART			IR@CD					
112	CD-1 CD-4 Date (low)	Υ	The estimated completion date at CD-4, at the low end of the range, as approved at CD-1.	Date	10	N/A	OECM	CD Forecasting TPC & ECD	ART	On April 2, 2009 the OECM requested that the acronym "ECD" (representing the phrase "estimated completion date") be replaced with the acronym CD-4.		IR@CD					
113	CD-1 CD-4 Date (high)	Υ	The estimated completion date at CD-4, at the high end of the range, as approved at CD-1.	Date	10	N/A	OECM	CD Forecasting TPC & ECD	New	Requested by JM on 3/18/2009. On April 2, 2009 the OECM requested that the acronym "ECD" (representing the phrase "estimated completion date") be replaced with the acronym CD-4.		IR@CD					
114	CD-2 TPC (low)	Y	An estimate of Total Project Cost, at the low end of the range for the Performance Baseline at CD-2.	N	12		OECM	CD Forecasting TPC & ECD	New	On April 9, 2009 OECM requested this new data element for EM Cleanup Projects.			IR@CD				
115	CD-2 TPC (high)	Y	An estimate of Total Project Cost, at the high end of the range for the Performance Baseline at CD-2.	N	12		OECM	CD Forecasting TPC & ECD	PDIR	On 2/20/2009 Science recommended that the FPD populate this data element.			IR@CD				
116	CD-2 CD-4 Date (low)	Y	The Estimated Completion Date at CD-4, at the low end of the range, for the Performance Baseline at CD-2. This data element is used for EM Cleanup projects.	D	10	Mm/dd/yyyy	OECM	CD Forecasting TPC & ECD	New	On April 9, 2009 OECM request that this new data element be added for EM Cleanup Projects.			IR@CD				
117	CD-2 CD-4 Date (high)	Y	The Estimated Completion Date at CD-4, at the high end of the range, for the Performance Baseline at CD-2.	D	10	Mm/dd/yyyy	OECM	CD Forecasting TPC & ECD	PDIR	On 2/20/2009 Science recommended that the FPD populate this data element.			IR@CD				

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
										On March 23, 2009 Norm Ayers changed the name of this data element so that it could be referenced in the Performance Baseline.							
										On April 2, 2009 the OECM requested that the acronym "ECD" (representing the phrase "estimated completion date") be replaced with the acronym CD-4.							
	CD-2 Approved KPPs	Y Param	oproved list of Key Performance eters (KPP) for the Performance ne at CD-2.	A/N	1000		OECM	Performance Baseline for CD-2					IR@CD				
119	CD-2 Original DOE Cost Contingency	Y Continuation DOE (held b continuation)	iginal amount set aside by DOE for Cost gency at CD-2. Cost Contingency is the reserve budget y DOE. M operations funded projects this gency will be for the entire PBS and tent with the project baseline validated 2.	N	12	N/A	OECM	Performance Baseline for CD-2					IR@CD				
	CD-2 Unfunded DOE Cost Contingency	Y set as	nfunded DOE Cost Contingency amount de at CD-2. This data element contains ference between the TPC High and TPC CD-2 for EM Cleanup projects only.	N	12	N/A	OECM	Performance Baseline for CD-2		This data element contains the difference between the TPC High and TPC Low at CD-2 for EM Cleanup projects only.			IR@CD				
121	CD-2 Original DOE Schedule Contingency	Sched Y calend For EN continue be cor	iginal amount of schedule contingency, seed in days, set aside for the project by at CD-2. ule Contingency is the total float in lar days planned for this project. Moperations funded projects schedule gency will be for the entire PBS and will asistent with the project baseline ed at CD-2.	N	4		OECM	Performance Baseline for CD-2					IR@CD				
	CD-2 Original Management Reserve	The or	iginal amount of Management Reserve ed to the contractor at CD-2.	N	12	N/A	OECM	Performance Baseline for CD-2	NEW				IR@CD				
	CD-2 Original Contractor Fee/Profit		iginal amount of Fee or Profit set aside E at CD-2	N	12	N/A	OECM	Performance Baseline for CD-2		On 01/14/2009, a member from the IPT pointed out that some projects do not have Fees.			IR@CD				

Row	Data Element Name	Req Y/N Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
									On 1/28/09 OECM stated that this data element will require additional discussion, as the Fee is sometimes tied to the Contract and not to the Project (an apportionment method may be required).							
124	CD-2 Non- Contract Costs	Y Non-contract costs identified at CD-2.	N	12		OECM	Performance Baseline for CD-2	NEW				IR@CD				
124a	PMB Version Number	The unique and sequential version number, or code, for this version of the Performance Measurement Baseline.	A/N	12	00001 00002	CONTR	CPP Project Upload PMB	New	The Performance Measurement Baseline (PMB) is a time-phased budget plan for accomplishing work, against which contract performance is measured. It includes the budgets assigned to scheduled control accounts and the applicable indirect budgets. For future effort, not planned to the control account level, the PMB also includes budgets assigned to higher level Contractor Work Breakdown Structure (CWBS) elements, and to undistributed budgets. It does not include management reserve.			UR@SE	UR@SE	UR@SE	UR@SE	
124b	PMB Title	The official title for this Performance Measurement Baseline, such as "Congressional Baseline".	A/N	50	N/A	CONTR	CPP Project Upload PMB	New				UR@SE	UR@SE	UR@SE	UR@SE	
124c	PMB Approval Date	Y The date that the PMB was approved by the approving official.	Date	12	N/A	CONTR	CPP Project Upload PMB	New				UR@SE	UR@SE	UR@SE	UR@SE	
124d	PMB Approving Official Name	Y The name of the approving official that approved the PMB.	A/N	50	N/A	CONTR	CPP Project Upload PMB	New				UR@SE	UR@SE	UR@SE	UR@SE	
125	РМВ ВАС	The calculated Budget at Completion (BAC) for the Performance Measurement Baseline (PMB).	N	12	Calculated by PARS II CPP Module as the sum of all BCWS data elements for the life cycle of the project.	PARS II	CPP Project Upload PMB	New	On May 7, 2009 this data element was requested by OECM (MF, JM) to be included on the Project Overview screen.			UR@SE	UR@SE	UR@SE	UR@SE	
125a	PMB ECD	The contractor Performance Measurement Baseline Estimated Completion Date (ECD) for the project.	N	12		CONTR	CPP Project Upload PMB	New	On May 12, 2009 this data element was added by EES for compatibility with other PMB data elements.			UR@SE	UR@SE	UR@SE	UR@SE	
125b	PMB Scope Narrative	Y The contractor Performance Measurement Baseline (PMB) Scope Narrative.	A/N	1000		CONTR	CPP Project Upload		On May 12, 2009 this data element was added by EES for compatibility with other PMB data			UR@SE	UR@SE	UR@SE	UR@SE	

Row	Data Element Name	Red Y/N	Data Diction	nary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
									PMB		elements.							
125c	PMB Undistributed Budget	Y		rmance Measurement stributed budget amount.	A/N	1000		CONTR	CPP Project Upload PMB		On May 12, 2009 this data element was added by EES for compatibility with other PMB data elements.			UR@SE	UR@SE	UR@SE	UR@SE	
125d	PMB Non- Contract Costs	Y		rement Baseline Non- clude DOE direct costs	N	12		CONTR	CPP Project Upload PMB	New				UR@SE	UR@SE	UR@SE	UR@SE	
125e	PMB Contractor Fee/Profit	Y		Contractor Fee/Profit dollar ormance Measurement	N	12		CONTR	CPP Project Upload PMB	New				UR@SE	UR@SE	UR@SE	UR@SE	
126	CD-3A Approved Scope	N	The approved scope 3A.	for EM projects art CD-	A/N	256		OECM	CD for EM	New					IR@CD			
127	CD-3A Approved Cost	N	The approved cost fo	or EM projects at CD-3A.	N	12		OECM	CD for EM	New					IR@CD			
128	CD-4 TPC (high)	Y	An estimate of Total I end of the range, made	Project Cost, at the high de at CD-4 Approval.	N	12		OECM	CD Forecasting TPC & ECD	New	On April 16, 2009 OECM requested this new data element						IR@CD	
129	CD-4 KPP Scope Narrative at Completion	Υ	project that verifies th	I scope. KPPs at CD-4	A/N	4000	N/A	OECM	CD for KPPs at Completion		This narrative can also be found in the attachment titled: "Key Performance Parameters Verification Report".						IR@CD	
130	CD-5 Actual Cost at Financial Close-out	Υ	The final cost of the p		N	12	N/A	OECM	CD for Close-out	ART								IR@CD
131	DOE Cost Contingency Used This Period	Υ	The amount of DOE (Cost contingency used by h.	N	12	N/A	FPD	Monthly Status	ART	Entered this month.			RM	RM	RM	RM	
132	Remaining DOE Cost Contingency	Y	The calculated, rema Cost Contingency.	aining amount of DOE	N	12	N/A	PARS II	Monthly Status	ART	Data element value is calculated by PARS II each month. Formulas follow: 1) For first month, calculation is: (Original amount minus the amount used this period = remaining amount). 2) For all subsequent months, calculation is: (Remaining amount minus the amount used this period = new remaining amount).			RM	RM	RM	RM	

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
133	DOE Schedule Contingency Used This Period	Y	The amount of DOE Schedule Contingency, expressed in calendar days, that was used by the project during the month.	N	4		FPD	Monthly Status	PDIR	Entered each month			RM	RM	RM	RM	
	Remaining DOE Schedule Contingency	Y	The number of days of DOE Schedule Contingency remaining for the project.	N	4	N/A	PARS II	Monthly Status	PDIR	Data element value is calculated by PARS II each month. Formulas follow: 1) For first month, calculation is: (Original amount minus the amount used this period = remaining amount). 2) For all subsequent months, calculation is: (Remaining amount minus the amount used this period = new remaining amount).			RM	RM	RM	RM	
135	Contractor Fee/Profit Used This Period	Y	The amount of Contractor Fee/Profit used this period.	N	12	N/A	FPD	Monthly Status	New	Entered each month.			RM	RM	RM	RM	
	Remaining Contractor Fee/Profit	Y	The remaining Contractor Fee/Profit.	N	12	N/A	PARS II	Monthly Status	New	Data element value is calculated by PARS II each month. Formulas follow: 1) For first month, calculation is: (Original amount minus the amount used this period = remaining amount). 2) For all subsequent months, calculation is: (Remaining amount minus the amount used this period = new remaining amount).			RM	RM	RM	RM	
137	Contractor Management Reserve Used This Period		The amount of Management Reserve used this month.	N	12	March 30, 2009 - Sites not using the PARS CPP module may use this data element to enter this data on a manual basis.	FPD	Monthly Status	New	Entered each month.			RM	RM	RM	RM	
138	Remaining Management Reserve	Υ	The calculated, remaining amount of Management Reserve.	N	12	March 30, 2009 - Sites not using the PARS CPP module may use this data element to enter this data on a manual basis.	PARS II	Monthly Status		Data element value is calculated by PARS II each month. Formulas follow: 1) For first month, calculation is: (Original amount minus the amount used this period = remaining amount). 2) For all subsequent months, calculation is: (Remaining			RM	RM	RM	RM	21

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
										amount minus the amount used this period = new remaining amount).							
139	Monthly Status Reporting Date	Υ	The fiscal year (MM/YYYY) and calendar month for reporting status or writing assessments. This data element is updated by the author before writing or updating monthly status information. MM/YYYY	Date	10	This data element uses a dropdown box that contains a pre-calculated list of month/year values such as: 06/2010 07/2010 08/2010 09/2010 10/2010 11/2010 11/2010 12/2010 01/2011 02/2011 03/2011 04/2011 05/2011 etc	FPD	Monthly Status	ART				RM	RM	RM	RM	
139a	Month-End Date Closed	Υ	The date that the project was closed-out for the previous month's activities. Each project should be reviewed and closed on a monthly basis. This data element serves as a "switch" to indicate that the project has been formally reviewed and closed-out for the previous month's activities.	Date	10	This data element uses a dropdown box that contains a pre-calculated list of month/year values such as: 06/2010 07/2010 etc	OECM	Monthly Status	New	On May 5, 2009 this data element was inserted by EES as a result of previous discussions at OECM Working Group Meetings and requests by Dekker to have a month-end close switch.			RM	RM	RM	RM	
140	FPD Status Assessment	Υ	A brief narrative on the current project status, describing recent developments, comments, clarifications, or concerns relating to the project. Describe issues that need to be addressed at the Program and/or the Department level (e.g., risks encountered that will potentially require contingency held by DOE, assumptions in the project baseline that are not valid and could result in potential delays or cost overruns).	A/N	4000		FPD	Monthly Status	PDIR				RM	RM	RM	RM	
141	FPD Status Assessment Indicator (R/Y/G)	Y	A color assigned to the red, yellow, green performance indicator that indicates the overall condition of the assessment.	Object	1	R, Y, G	FPD	Monthly Status	PDIR				RM	RM	RM	RM	
142	FPD Corrective Action Plan	N	A narrative from the FPD that describes the corrective action plan expected to bring the project back on schedule, cost or other parameter.	A/N	4000	N/A	FPD	Monthly Status	NEW	Needed? – JM (DOE O 413.3A Attachment 2, P1)			RM	RM	RM	RM	
143	Delete this Data Element PD Project		A unique, sequential number that identifies the specific narrative, in order, for each of the upcoming events.			On April 28, 2009, OECM (JM) requested that this data element be deleted.	FPD	Monthly Status	PMET	On 01/14/2009, the IPT determined that this data element should be automatically system generated by PARS II (e.g.,							

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
	Upcoming Events ID									1,2,3,4,5)							
144	Delete this Data Element FPD Project Upcoming Events Narrative		Brief narrative that describes an upcoming event that should be brought to the attention of senior DOE management. This narrative to be shown on the DepSec Report			On April 28, 2009, OECM (JM) requested that this data element be deleted	FPD	Monthly Status	PMET	ОК-ЈМ							
145	FPD Forecasted Month to Achieve Green	N	The calendar year and month that the FPD believes that issues will be resolved and the project will return to a status of "green". MM/YYYY	Date	10	N/A	FPD	Monthly Status	PMET				RM	RM	RM	RM	
146	FPD Forecasted Completion Date	Y	The data that the FPD expects the project to be completed. mm/dd/yyyy	Date	10	N/A	FPD	Monthly Status	PMET				RM	RM	RM	RM	
147	FPD Forecasted Total Project Cost (TPC)	Y	The FPD's estimate for Total Project Cost	N	12	N/A	FPD	Monthly Status	PMET				RM	RM	RM	RM	
148	PO Status Assessment	N	A brief narrative on the current project status, describing recent developments, comments, clarifications, or concerns relating to the project. Describe issues that need to be addressed at the Program and/or the Department level (e.g., risks encountered that will potentially require contingency held by DOE, assumptions in the project baseline that are not valid and could result in potential delays or cost overruns).	A/N	4000	N/A	РО	Monthly Status	NEW				RM	RM	RM	RM	
149	PO Status Assessment Indicator (R/Y/G)		A color assigned to the red, yellow, green performance indicator that indicates the overall condition of the assessment.	Object	1	R,Y,G	РО	Monthly Status	NEW				RM	RM	RM	RM	
150	PO Progress Assessment	N	Narrative from the PO identifying progress made towards Green.	A/N	4000	N/A	РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	
151	PO Progress Assessment Indicator (R/Y/G)	N	A color assigned to the red, yellow, green performance indicator that indicates the overall progress of the assessment.	Object	1	R,Y,G	РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	
152	PO Overall Assessment	N	A narrative of the PO's final and overall assessment of the project for the reporting period.	A/N	4000	N/A	РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	
153	PO Forecasted Month to Achieve Green	IN	The calendar year and month that the PO believes that issues will be resolved and the project will return to a status of "green". MM/YYYY	Date	10	N/A	РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	

Row	Data Element Name	Req Y/N		Data Type	Data Length		List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
154	PO Forecasted TPC	N	The PO Analyst's estimate for Total Project Cost	N	12	N/A		РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	
155	PO Forecasted CD-4 Date	N	The PO Analyst's estimate for construction completion date at CD-4. MM/DD/YYYY	Date	12	N/A		РО	Monthly Status	New	On April 16, 2009 the OECM Working Group requested this new data element.			RM	RM	RM	RM	
156	OECM Status Assessment	Y	A brief narrative on the current project status, describing recent developments, comments, clarifications, or concerns relating to the project. Describe issues that need to be addressed at the Program and/or the Department level (e.g., risks encountered that will potentially require contingency held by DOE, assumptions in the project baseline that are not valid and could result in potential delays or cost overruns). OECM will use this data element to explain the color-coded assessments (Red, Yellow, Green) and other information as shown on the Monthly Report to the Deputy Secretary.	A/N	4000	N/A		OECM	Monthly Status	PMET				RM	RM	RM	RM	
157	OECM Status Assessment Indicator (R/Y/G)	Υ	A color assigned to the red, yellow, green performance indicator that indicates the overall condition of the assessment.	Object	1	R,Y,G		OECM	Monthly Status	PMET				RM	RM	RM	RM	
158	OECM Progress Assessment	Υ	Narrative from the OECM identifying progress made towards Green.	A/N	4000	N/A		OECM	Monthly Status	PMET				RM	RM	RM	RM	
159	OECM Progress Assessment Indicator (R/Y/G)	Υ	A color assigned to the red, yellow, green performance indicator that indicates the overall progress of the assessment.	Object	1	R,Y,G		OECM	Monthly Status	PMET				RM	RM	RM	RM	
160	OECM Overall Assessment	Υ	A narrative of the OECM's final and overall assessment of the project for the reporting period. This narrative goes on the DepSec Report.	A/N	4000	N/A		OECM	Monthly Status	ART				RM	RM	RM	RM	
161	OECM Forecasted Month to Achieve Green	N	The calendar year and month that the OECM believes that issues will be resolved and the project will return to a status of "green". MM/YYYY	Date	10	N/A		OECM	Monthly Status	ART				RM	RM	RM	RM	
162	OECM Forecasted TPC	Υ	The OECM Analyst's estimate for Total Project Cost	N	12	N/A		OECM	Monthly Status	ART				RM	RM	RM	RM	
163	OECM Forecasted Construction Completion Date at CD-4	Υ	The OECM Analyst's estimate for construction completion date at CD-4. MM/DD/YYYY	Date	12	N/A		OECM	Monthly Status	PMET				RM	RM	RM	RM	

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
164	Protected Field OECM Analyst Detailed Comments	N	A detailed narrative, kept by the OECM Analyst that contains ongoing narrative about the project. This text should not be made available for reporting purposes or directly shared with other PARS Groups.	A/N	4000	N/A	OECM	Monthly Status	ART	On 01/14/2009, the IPT determined that information stored in this data element may be "Sensitive" in nature because it could contain procurement and contract info. On 1/28/09 the OECM determined that no changes will be made to this data element and that data entered into this field must not be of a sensitive nature.			RM	RM	RM	RM	
165	PB Version Number	Υ	The unique and sequential Baseline Version Number for each record (i.e. each new version of the baseline) in the Baseline Version Table.	A/N	12	BP-001 BP-002 etc	OECM	Performance Baseline (BCPs)	PDIR	The Performance Baseline is the collective key performance, scope, cost, and schedule parameters, which are defined for all projects; includes the entire project budget (total project cost and CD-4 date) and represents DOE's commitment to Congress.			UR@SE	UR@SE	UR@SE	UR@SE	
166	PB Title	Υ	The title given to the baseline change, such as "Congressional Baseline".	A/N	50	N/A	OECM	Performance Baseline (BCPs)	PDIR				UR@SE	UR@SE	UR@SE	UR@SE	
167	PB Approval Date	Υ	The date that the PB was approved by the approving official. MM/DD/YYYY	Date	12	N/A	OECM	Performance Baseline (BCPs)	PDIR				UR@SE	UR@SE	UR@SE	UR@SE	
168	PB Approving Official Name	Υ	The name of the approving official that approved the PB.	A/N	50	N/A	OECM	Performance Baseline (BCPs)	PDIR				UR@SE	UR@SE	UR@SE	UR@SE	
169	PB Change Submission Date	N	The date that the request for the change to the PB was made. mm/dd/yyyy	Date	12	N/A	OECM	Performance Baseline (BCPs)	PDIR				UR@SE	UR@SE	UR@SE	UR@SE	
170	PB Change Directed? (Y/N)	Υ	A flag (Yes/No) that indicates if the change to the PB was directed by OE.	Y/N	1	Yes No	OECM	Performance Baseline (BCPs)	PDIR				UR@SE	UR@SE	UR@SE	UR@SE	
171	PB Change in Cost	Υ	If the baseline change accompanies a change in cost, the system calculates the change in the dollar value of the approved change (positive or negative) between the current TPC (High) and the new TPC (High).	N	12	N/A	PARS II	Performance Baseline (BCPs)	PDIR	Calculated			UR@SE	UR@SE	UR@SE	UR@SE	
172	PB Change in Schedule	Υ	If the baseline change accompanies a change in schedule, the system calculates the change in calendar days of approved change (positive or negative) that the schedule will be extended or reduced, between the current Approved CD4 Date High and the new CD4 Date High.	N	6	N/A	PARS II	Performance Baseline (BCPs)	PDIR	Calculated			UR@SE	UR@SE	UR@SE	UR@SE	
173	PB Change in KPPs	Y	If the baseline change accompanies a change in key performance parameters, describe the changes between the original approved KPPs	A/N	1000		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
			and the current KPPs.														
174	PB Narrative	Υ	The official text in the Performance Baseline approval document that that summarizes the cost, schedule and scope elements for the project.	N	12		OECM	Performance Baseline (BCPs)	New	This data element was added to the original list of PB data elements by Norm Ayers on March 23, 2009. The reason for this addition is to provide correct an omission from the original PB definition.			UR@SE	UR@SE	UR@SE	UR@SE	
175	PB TPC (high)	Y	The high end of the range for Total Project Cost as identified in the approval document for the Performance Baseline.	N	12		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	
176	PB TPC (low)	Y	The low end of the range for Total Project Cost as identified in the approval document for the Performance Baseline.	N	12		OECM	Performance Baseline (BCPs)	New	On April 16, 2009 OECM requested that this data element be added to the Performance Baseline (to be used for EM Cleanup Projects).			UR@SE	UR@SE	UR@SE	UR@SE	
177	PB CD-4 Date (high)	Υ	The high end of the range for Estimated Completion Date at CD-4, as identified in the approval document for the Performance Baseline.	D	10	Mm/dd/yyyy	OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	
178	PB CD-4 Date (low)	Υ	The low end of the range for Estimated Completion Date at CD-4, as identified in the approval document for the Performance Baseline.	D	10	Mm/dd/yyyy	OECM	Performance Baseline (BCPs)	New	On April 16, 2009 OECM requested that this data element be added to the Performance Baseline (to be used for EM Cleanup Projects).			UR@SE	UR@SE	UR@SE	UR@SE	
179	PB KPPs	Υ	The official text that describes the most important scope elements for the project, as identified in the approval document for the Performance Baseline.	A/N	1000	Narrative list of KPPs	OECM	Performance Baseline (BCPs)	New	This data element was added to the original list of PB data elements by Norm Ayers on March 23, 2009. The reason for this addition is to provide correct an omission from the original PB definition.			UR@SE	UR@SE	UR@SE	UR@SE	
180	PB DOE Schedule Contingency	Y	The approved total number of days of DOE Schedule Contingency for the Performance Baseline.	N	12		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	
181	PB DOE Cost Contingency	Υ	The approved total DOE Cost Contingency for the Performance Baseline.	N	12		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	
182	PB Unfunded DOE Cost Contingency	Y	The approved, unfunded DOE Cost Contingency or the Performance Baseline. This data element contains the difference between the TPC High and TPC Low at CD-2 for EM Cleanup projects only.	N	12	N/A	OECM	Performance Baseline (BCPs)	New	This data element contains the difference between the TPC High and TPC Low at CD-2 for EM Cleanup projects only.			UR@SE	UR@SE	UR@SE	UR@SE	
183	PB Contractor Management Reserve	Υ	The approved total Contractor Management Reserve dollar amount for this performance baseline event.	N	12		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
184	PB Contractor Fee/Profit	Υ	The approved total Contractor Fee/Profit dollar amount for this performance baseline event.	N	12		OECM	Performance Baseline (BCPs)	New				UR@SE	UR@SE	UR@SE	UR@SE	
185	PB Non- Contract Costs	Υ	Non-contract costs includes DOE direct costs for the project	N	12		OECM	Performance Baseline (BCPs)	NEW				UR@SE	UR@SE	UR@SE	UR@SE	
186	Delete This Data Element (Duplicate) PB PMB	N	The contractor's current Performance Measurement Baseline (PMB)	N	12		OECM	Performance Baseline (BCPs)	NEW	This amount will be entered manually by the OECM.			UR@SE	UR@SE	UR@SE	UR@SE	
187	Budget Fiscal Year	N	The fiscal year of the President's Congressional Budget request (CRB). (YYYY)	Date	4	Examples: 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 2034 2035	OECM	Budget	PDIR	On 2/20/2009 Science recommended that the FPD populate this data element.			UR@SE	UR@SE	UR@SE	UR@SE	
188	Budget Source	N	The source of data for the budget profile, such as the DOE Integrated Priority List, OMB, Congress, or the Performance Baseline .	A/N	256	Dropdown List of Values: 1. DOE Integrated Priority List 2. OMB - President's Office of Management 3. CRB - Congressional Review Board 4. Performance Baseline	OECM	Budget	PDIR	On 2/20/2009 Science recommended that the FPD populate this data element.			UR@SE	UR@SE	UR@SE	UR@SE	

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
189	TEC (Design)	N	The total Project Engineering Design portion in the Budget Request.	N	12		OECM	Budget	PDIR	On 01/14/2009, the IPT stated that it must provide a better definition for this data element. The IPT member from Science asked if this data element pertained to Preliminary Engineering Design, or to Design. On 2/20/2009 Science recommended that the FPD populate this data element.			UR@SE	UR@SE	UR@SE	UR@SE	
190	TEC (Construction)	N	Enter the Total Estimated Construction cost estimated for the project. (Note: this will be inclusive of any LLI funds).	N	12		OECM	Budget	PDIR	On 2/20/2009 Science recommended that the FPD populate this data element.			UR@SE	UR@SE	UR@SE	UR@SE	
191	OPC Excluding D&D	N	Other Project Costs, excluding D&D costs. Other Project Costs are engineering design, development, startup and operations which are essential for project execution and are operating expense funds.	N	12		OECM	Budget	PDIR	On 01/14/2009, the IPT stated that it must provide a better definition for the term D&D, especially as they relate to EM projects. D&D = Deactivating and Decommissioning On 2/20/2009 Science recommended that the FPD populate this data element.			UR@SE	UR@SE	UR@SE	UR@SE	
192	OPC Including D&D	N	Enter Other Project Costs and include D&D costs associated with the construction project Other Project Costs are engineering design, development, startup and operations which are essential for project execution and are operating expense funds.	Z	12		OECM	Budget	New	On 01/14/2009, the IPT stated that it must provide a better definition for the term D&D, especially as they relate to EM projects. On 1/28/09 OECM stated that it may delete this data element. On March 5th, 2009, the IPT decided to retain this data element (previously scheduled for deletion) On April 30, 2009 EES added this new data element to comply with the revised Budget Screen.							
193	Undistributed Budget	N	Enter the amount of undistributed budget.	N	12		OECM	Budget	New	On 2/20/2009 Science recommended that the FPD populate this data element. On April 30, 2009 EES added this new data element to comply							UR@SE

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
										with the revised Budget Screen.							
193a	Budget Notes	N	An optional text field that can be used for entering information about the budget for the project.	A/N	256	text	OECM	Budget	New	On May 13, 2009 EES added this new data element for compliance with the new Budget screen.							UR@SE
194	DOE Project ID for Upload File	Υ	The project identifier for the upload file, to be compared to the PARS Project ID and the DOE Project Number for validation	A/N	50		CONTR	CPP Project Upload Monthly	New	Inserted by Norm Ayers on April 6, 2009 (for compatibility with CPP and OA Module).			RM	RM	RM	RM	
195	FPD Has Reviewed CPP	Υ	Indicates that the FPD has reviewed the current project upload file.	Y/N	1	Yes No Default = No	FPD	Monthly Status	New	On April 2, 2009 OECM requested this data element. Its position will have no impact on when the upload file will be transmitted to HQ.			RM	RM	RM	RM	
195a	Monthly OA Current Y/N")	Υ	Has all PARS Oversight and Assessment data been entered for the month Y/N?	Y/N	1	Yes No Default = No	FPD PO	Monthly Status	New	On May 12, 2009 OECM (JM, MF) requested this data element as an addition to the Monthly Status screens for the FPD and PO.			RM	RM	RM	RM	
196	PMB BCWS Incremental	Υ	Budgeted Cost of Work Scheduled (BCWS) or Planned Value (PV) is the budget for the planned scope that is scheduled to be accomplished during the month. BCWS is the monthly planned accomplishment established in the project baseline. Enter the Monthly BCWS through project completion. BCWS must flow from the approved baseline at CD-2.	N	12	N/A	CONTR	CPP Project Upload PMB	ART	On 01/14/2009, the IPT talked about the different ways in which the BWCS profile is loaded with data by Program Offices. Many POs do not complete the entire BCWS profile. On 1/28/09 OECM determined that more discussion would be needed to resolve issues with this data element. As of March 5, 2009, the IPT determined that PARS II will display and print the words "BCWS Monthly" when it accesses the "BCWS Incremental" data element.			UR@SE	UR@SE	UR@SE	UR@SE	
197	PMB BCWS Cumulative	Y	Budgeted Cost of Work Scheduled (BCWS) or Planned Value (PV) is the budget for the planned scope that is scheduled to be accomplished during the cumulative period.	N	12	N/A	CONTR	CPP Project Upload PMB	NEW	On 01/14/2009, the IPT talked about the different ways in which the BWCS profile is loaded with data by Program Offices. Many POs do not complete the entire BCWS profile. On 1/28/09 OECM determined that more discussion would be needed to resolve issues with this data element.			UR@SE	UR@SE	UR@SE	UR@SE	
198	BCWP Incremental	Υ	The Budgeted Cost of Work Performed (BCWP) or the Earned Value (EV) for the	N	12		CONTR	CPP Project	ART	As of March 5, 2009, the IPT determined that PARS II will			RM	RM	RM	RM	

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
			indicated month BCWP is the sum of all budgets for all completed work and the completed portions of ongoing work. BCWP is the total budget (in dollars) for the scope that was actually accomplished during the month.					Upload Monthly		display and print the words "BCWP Monthly" when it accesses the "BCWP Incremental" data element.							
199	BCWP Cumulative	Υ	The Budgeted Cost of Work Performed (Cum) or Earned Value (Cum) for the project-to-date. BCWP (Cum) is the sum of all budgets for all completed work and the completed portions of ongoing work. BCWP (Cum) is the total budget, in dollars, for the scope that was actually accomplished during the project-to-date period.	N	12		CONTR	CPP Project Upload Monthly	NEW				RM		RM	RM	
200	ACWP Incremental	Υ	The Actual Cost of Work Performed (ACWP) for the month. ACWP is the actual cost incurred for the work accomplished during the month and is based on actual expenses accrued and not from financial reports.	N	12		CONTR	CPP Project Upload Monthly	ART	As of March 5, 2009, the IPT determined that PARS II will display and print the words "ACWS Monthly" when it accesses the "ACWS Incremental" data element.			RM	RM	RM	RM	
201	ACWP Cumulative	Υ	The Actual Cost of Work Performed ACWP (Cum) for the Project-to-Date. This is the cumulative value over the project life.	N	12		CONTR	CPP Project Upload Monthly	NEW				RM		RM	RM	
202	Delete this Data Element (Duplicate 125) PMB BAC	Υ	Enter the Budget at Completion (BAC), expressed in dollars, The BAC must equal the total of all BCWS entries for the entire life cycle of the project, BAC can be calculated or can be entered manually to validate the integrity of the BCWS profile.	N	12	N/A	CONTR	CPP Project Upload PMB	NEW	Should this data element be calculated or entered?			IR@CD				
203	ETC - Bottoms Up	N	ETC is the bottoms-up estimate to complete the project, as expressed in dollars. Estimate To Complete is the current estimate of costs to complete all work from a point in time to the end of the project or program.	N	12	N/A	CONTR	CPP Project Upload Annual	ART				RA	RA	RA	RA	
204	ETC - Bottoms Up Date	N	The date that the bottoms up estimate to complete exercise was made.	Date	10	N/A	CONTR	CPP Project Upload Annual	ART				RA	RA	RA	RA	
205	EAC	Y	The estimate at completion (EAC) is the current estimated cost for program authorized work. EAC is calculated and represents the actual direct costs, plus indirect costs allocable to the contract, plus the estimate of costs (direct and indirect) for authorized work remaining.	N		N/A	CONTR	CPP Project Upload Monthly	NEW	On March 5, 2009 the IPT determined that the contractor could use any industry-standard formula for calculating EAC.			IR@CD	RM	RM	RM	

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
206	Schedule Variance Narrative	N	The contractor's written narrative of schedule, as sourced from the control account level of the contractor's WBS. Give specific and most significant causes of variances, corrective actions being implemented, and recovery times. The narrative explanation must be clear, brief to the point and written to be understood by senior management – No abbreviations or acronyms are to be used. If the previously entered BCWS profile was changed for any reason an explanation must be provided in this narrative.	A/N	4000	N/A	CONTR	CPP Project Upload Monthly	NEW				RM	RM	RM	RM	
207	Cost Variance Narrative	N	The contractor's written narrative of cost variance, as sourced from the control account level of the contractor's WBS. Give specific and most significant causes of variances, corrective actions being implemented, and recovery times. The narrative explanation must be clear, brief to the point and written to be understood by senior management – No abbreviations or acronyms are to be used. If the previously entered BCWS profile was changed for any reason an explanation must be provided in this narrative.	A/N	4000	N/A	CONTR	CPP Project Upload Monthly	NEW				RM	RM	RM	RM	
208	Earned Value Narrative	N	The contractor's written narrative of earned value, as sourced from the control account level of the contractor's WBS. Give specific and most significant causes of variances, corrective actions being implemented, and recovery times. The narrative explanation must be clear, brief to the point and written to be understood by senior management – No abbreviations or acronyms are to be used. If the previously entered BCWS profile was changed for any reason an explanation must be provided in this narrative.	A/N	4000	N/A	CONTR	CPP Project Upload Monthly	NEW				RM	RM	RM	RM	
209	Risk Register Log	N	The contractor's risk log, as sourced from the contractor's scheduling system.	Object	64000	N/A	CONTR	CPP Project Upload Monthly	NEW				RM	RM	RM	RM	
210	Delete this data element (duplicate?) PMB Original Management	Υ	The initial or original amount of Management Reserve set aside for the project by DOE. For EM operations funded projects the MR will be for the current Near-Term project segment.	N	12	N/A	CONTR	CPP Project Upload PMB	ART				UR@SE	UR@SE	UR@SE	UR@SE	

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
	Reserve																
211	Management Reserve Used This Period	Υ	The amount of Management Reserve, expressed in dollars, used this period.	N	12	N/A	CONTR	CPP Project Upload Monthly	ART	Uploaded each month by CPP module.			RM	RM	RM	RM	
212	Remaining Contractor Management Reserve	Y	The remaining amount of Management Reserve, expressed in dollars. The Management Reserve Remaining (MRR) is the total contractor management reserve uncommitted on a project. It is the amount of the Contract Budget Baseline (CBB) With held for contract control purposes, rather than assigned for the accomplishment of a specific task or set of tasks. It is not part of the Performance Management Baseline (PMB)	N	12		PARS II	Project Upload (CPP)	ART	Calculated each month = (Original Management Reserve – Management Reserve Used This Period)			RM	RM	RM	RM	
213	Management Reserve Narrative	Υ	Text narrative, associated with the use of Management Reserve dollars for the period.	Text	4000	N/A	CONTR	CPP Project Upload Monthly	New				RM	RM	RM	RM	
213a	SPI	Υ	Schedule Performance Index.	N	3 plus 3 decimal places	-999.000 001.000 100.999 999.000	PARS II	Project Upload (CPP)	New	On May 15, 2009 this data element was requested by OECM (MF, JM) to be included on the Project Overview screen.			RM	RM	RM	RM	
213b	СРІ	Y	Cost Performance Index.	N	3 plus 3 decimal places	-999.000 001.000 100.999 999.000	PARS II	Project Upload (CPP)	New	On May 15, 2009 this data element was requested by OECM (MF, JM) to be included on the Project Overview screen.			RM	RM	RM	RM	
214	Program POC	Y	The full name of the Program Point of Contact who is currently assigned to the project.	A/N	80	Selected from dropdown box.	OECM	Project Responsibility	New	Added on 4/22/09 by Norm Ayers as a data element required for the design of the Project Contacts Screen.	IR@ CD	AN	AN	AN	AN	AN	AN
215	OECM Analyst POC	Y	The full name of the OECM Analyst who is currently assigned to the project.	A/N	80	Selected from dropdown box.	OECM	Project Responsibility	New	Added on 4/22/09 by Norm Ayers as a data element required for the design of the Project Contacts Screen.	IR@ CD	AN	AN	AN	AN	AN	AN
216	Project Contact Assignment Name	Υ	The full name of the individual assigned to this project, as sourced from the Contacts table.	A/N	80	Dropdown box	OECM	Project Contact Assignments	New		IR@ CD	AN	AB	AN	AN	AN	AN
217	Project Contact Assignment Organization	Υ	The contact's organization.	A/N	30	Dropdown box	OECM	Project Contact Assignments	New		IR@ CD	AN	АВ	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
218	Project Contact Assignment Role on Project	Υ	The contact's assigned role for this project (could be different than the contact's official title).	A/N	30	Dropdown box	OECM	Project Contact Assignments	New	,	IR@ CD	AN	АВ	AN	AN	AN	AN
219	Project Contact Assignment Title	Υ	The contact's official title.	A/N	30	Dropdown box	OECM	Project Contact Assignments	New	,	IR@ CD	AN	АВ	AN	AN	AN	AN
220	Project Contact Assignment Date Assigned	Υ	The date that this contact was assigned to the project.	D	10	Mm/dd/yyyy	OECM	Project Contact Assignments	New	,	IR@ CD	AN	АВ	AN	AN	AN	AN
221	Project Contact Assignment Date Un- Assigned	Υ	The date that this contact was un-assigned from the project.	D	10	Mm/dd/yyyy	OECM	Project Contact Assignments	New	,	IR@ CD	AN	АВ	AN	AN	AN	AN
222	Project Contact Assignment Phone	Υ	The primary telephone numbers for the contact.	A/N	10	Dropdown box	OECM	Project Contact Assignments	Nev	,	IR@ CD	AN	AB	AN	AN	AN	AN
223	Project Contact Assignment Email	Υ	The primary email address for the contact.	A/N	50	Dropdown box	OECM	Project Contact Assignments	New	,	IR@ CD	AN	AB	AN	AN	AN	AN
224	Project Contact Assignment Address	Υ	The contact's office address.	A/N	50	Dropdown box	OECM	Project Contact Assignments	New	,	IR@ CD	AN	AB	AN	AN	AN	AN
225	Contact ID	N	Internal database identifier for each contact record in the database.	A/N	12	Dekker assigned	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
226	Contact Salutation	Υ	The formal greeting or salutation for the contact.	A/N	12	Mr., Mrs., Doctor	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
227	Contact First Name	Υ	Contact's first name	A/N	25	Herbert	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
228	Contact Middle Name	N	Contact's middle name	A/N	15	Phinneas	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
229	Contact Last Name	Υ	Contact's last name	A/N	30	Hathaway	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
230	Contact Full Name	Υ	Contact's complete name (auto formatted and concatenated by PARS II)	A/N	80	Mr. Herbert P. Hathaway, Esquire	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN
231	Contact Suffix	N	Contact's suffix	A/N	12	Junior, Esquire	OECM	Contacts	PAR	s	IR@ CD	AN	AN	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
231a	Contact Notes	N	Contact Notes: a text field to be used for any purpose.	A/N	256	Text field to be used for any purpose	OECM	Contacts	New	On May 12, 2009 OECM (JM) requested this new data element.	IR@ CD	AN	AN	AN	AN	AN	AN
231b	Contact Type	Y	Contact Type: the list of valid contact types, such as Contractor, User, other	A/N	30	Dropdown box containing the following data elements: Contractor Contact (User) Other	OECM	Contacts	New	On May 21, 2009, Dekker requested that this data element be added to support the implementation of the Contacts & Certifications screens.	IR@ CD	AN	AN	AN	AN	AN	AN
232	Contact Group ID	N	The name of the group to which this contact belongs in PARS, such as FPD or OECM Analyst.	A/N	12	Dekker assigned	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
233	Contact Program Acronym	Y	This Program to which this contact has been assigned.	A/N	12	NNSA SC EM	OECM	Contacts	PARS		IR@ CD	AN	AN	AN	AN	AN	AN
234	Contact Site Code	Υ	The Site to which this contact has been assigned.	A/N	25	Pantex	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
235	Contact Address Line 1	Υ	The first line of the contact's work address.	A/N	30	1000 Independence Avenue	OECM	Contacts	PARS		IR@ CD	AN	AN	AN	AN	AN	AN
236	Contact Address Line 2	N	The second (optional) line of the contact's work address.	A/N	30	PO Box 555	OECM	Contacts	PARS	;	IR@ CD	AN	AN	AN	AN	AN	AN
237	Contact City	Υ	The name of the city (contact's work address).	A/N	15	Washington, D.C	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
238	Contact State	Y	The abbreviation of the state (contact's work address).	A/N	2	MD VA DC	OECM	Contacts	PARS		IR@ CD	AN	AN	AN	AN	AN	AN
239	Contact Zip Code	Y	The zip code for the contact's work address.	A/N	10	20981-9987	OECM	Contacts	PARS		IR@ CD	AN	AN	AN	AN	AN	AN
240	Contact Phone (work)	Υ	The contact's work telephone number.	A/N	12	nnn-nnn-nnnn	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
241	Contact Phone (mobile)	N	The contact's work or personal cell phone number.	A/N	12	nnn-nnn-nnnn	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
242	Contact Fax (work)	N	The contact's fax number.	A/N	12	nnn-nnn-nnnn	OECM	Contacts	PARS	3	IR@ CD	AN	AN	AN	AN	AN	AN
243	Contact Email Address (primary)	Υ	The primary email address for the use.	A/N	50		OECM	Contacts	PARS	;	IR@ CD	AN	AN	AN	AN	AN	AN
244	Contact Email Address (secondary)	N	The primary email address for the use.	A/N	50		OECM	Contacts	PARS		IR@ CD	AN	AN	AN	AN	AN	AN
245	Date Contact Last Updated	N	The date that this table was last updated.	D	MM/YY/YYYY		PARS II	Contacts	PARS		IR@ CD	AN	AB	AN	AN	AN	AN

Row	Data Element Name	Req Y/N		Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
246	Date Contact Updated By	N	The name of the use that last updated this table.	D	MM/DD/YYYY		PARS II	Contacts	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
249	Contact Group ID	N	The internal database id for each record.	A/N	12	Dekker Assigned	PARS II	Contact Groups	New		IR@ CD	AN	AB	AN	AN	AN	AN
250	Contact Group Role Name	Υ	The name of the group to which the contact belongs.	A/N	30	 Contractor Project Analyst Contractor Project Manager Deputy Federal Project Director (DFPD) Federal Program Manager (FPM) Federal Project Director (FPD) Interested Party OECM Analyst (Alternate) OECM Analyst (Lead) PARS Help Desk PARS System Administrator Program Manager (Alternate) Program Manager (Lead) Acquisition Executive (SAE) 	OECM	Contact Groups	New			AN	AN	AN	AN	AN	AN
251	Contact Group Access Rights	Υ	The set of access rights codes assigned to this group (CRUD).	A/N	12	CRUD	OECM	Contact Groups	New			AN	AN	AN	AN	AN	AN
252	Contact Group Date Last Updated	N	The date that this table was last updated.	D	MM/YY/YYYY		PARS II	Contact Groups	New								
253	Contact Group Date Updated By	N	The name of the use that last updated this table.	D	MM/YY/YYYY		PARS II	Contact Groups	New								
254	Site ID	N	The internal database id for each record.	A/N	12	Dekker assigned	OECM	Site	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
255	Site Code	Υ	The official code for the site.	A/N	25	See below	OECM	Site	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
256	Site Description	Υ	The official description for the site.	A/N	50	See below	OECM	Site	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
257	Date Site Last Updated	N	The date that this table was last updated.	D	10	MM/YY/YYY	PARS II	Site	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
258	Date Site Updated By	N	The name of the use that last updated this table.	D	10	MM/YY/YYY	PARS II	Site	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
259	Contractor ID		The internal database id for each record.	A/N	12	Dekker assigned	PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN

Row	Data Element Name	Req Y/N	Data Dictionary Description	Data Type	Data Length	List of Values	Responsible	Function	Ref	Comments	CD-0	CD-1	CD-2	CD-3A	CD-3	CD-4	Close out
26	Attachment Filename	Υ	The computer filename of the attachment. The value of the filename is automatically entered by PARS	A/N	50	Example: SEPB 20090515.doc	PARS II	Attachments	PDIR		IR@CD	UR@ CD	UR@CD	UR@ CD	UR@ CD	UR@ CD	UR@ CD
260	Contractor Name		The prime contractor's name.	A/N	30	ASE B&W Pantex BBWI BEA BJC (Oak Ridge) BJC/EnergyX BMI BNI (ORP) BSA BSC BWXT Y-12 CH2M Hill (Miamisburg) CHPRC CWI (INL) ESFS (Moab)/S&KA Fluor Fernald FRA Isotek Systems JSA	PARS II	Contractors	PARS		IR@ CD	AN	АВ	AN	AN	AN	AN
261	Contractor Address 1		The prime contractor's line 1 address.	A/N	30		PARS II	Contractors	PARS		IR@ CD	AN	АВ	AN	AN	AN	AN
262	Contractor Address 2		The prime contractor's line 2 address.	A/N	30		PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
263	Contractor City		The prime contractor's city.	A/N	15		PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
264	Contractor State		The prime contractor's state.	A/N	2		PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
265	Contractor Zip Code		The prime contractor's zip code.	A/N	10		PARS II	Contractors	PARS		IR@ CD	AN	АВ	AN	AN	AN	AN
266	Contractor Phone		The prime contractor's business phone.	A/N	10		PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
267	Contractor Fax		The prime contractor's business fax.	A/N	10		PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
268	Contractor Site Code		The site where the contractor's work is performed	A/N	25	Pantex	PARS II	Contractors	PARS		IR@ CD	AN	AB	AN	AN	AN	AN
269	Date Contractor Last Updated		The date that this table was last updated.	D	10	MM/YY/YYY	PARS II	Contractors	PARS		IR@ CD	AN	АВ	AN	AN	AN	AN
270	Date Contractor Updated By		The name of the use that last updated this table.	D	10	MM/YY/YYYY	PARS II	Contractors	PARS		IR@ CD	AN	АВ	AN	AN	AN	AN

APPENDIX

APPENDIX 1 – DOCUMENT ATTACHMENTS

MANDATORY DOCUMENT ATTACHMENTS FOR CRITICAL DECISION EVENTS

CD-0	
Document	Description
Mission Need Statement	Mandatory
Mission Validation Independent Project Review	Mandatory
Program Requirements Document	Mandatory for National Nuclear Security Administration only.
Tailoring Strategy	Optional, may be included in the Project Execution Plan at later Critical Decisions.

CD-1	
Document	Description
Acquisition Strategy	Mandatory
AE Delegation Memos	Mandatory
Conceptual Design Report	Mandatory
Conceptual Safety Design Report	Mandatory for Hazard Category 1, 2, and 3 nuclear projects.
Design Reviews	Mandatory
Environmental documents	Optional
ESAAB or equivalent Briefings and Approval Letters	Mandatory
FPD Appointment/ Approval/ Delegation Memo (initial and updates)	Mandatory
Integrated Project Team Charter	Mandatory
Preliminary Hazard Analysis Report	Mandatory for projects involving facilities that are below Hazard Category 3 threshold as defined in 10 CFR 830, Subpart B.
Preliminary Security Vulnerability	Mandatory for projects involving information
Assessment Report	systems
Project Data Sheet	Mandatory
Project Execution Plan	Mandatory
Safety Design Strategy	Mandatory
Technical Independent Project	Mandatory

CD-1		
Document	Description	
Review		

CD-2	
Document	Description
AE Delegation Memos	Mandatory
Conceptual Safety Design Report - updates	Mandatory for Hazard Category 1, 2, and 3 nuclear projects
Conceptual Safety Validation Report	Mandatory for Hazard Category 1, 2, and 3 nuclear facilities.
FPD Appointment/ Approval/ Delegation Memo (initial and updates)	Mandatory
Hazard Analysis Report	Mandatory for projects involving facilities that are below Hazard Category 3 threshold as defined in 10 CFR 830, Subpart B. Updated Preliminary Hazard Analysis Report
Independent Cost Estimate	Mandatory
Independent Cost Review	Mandatory
Initial Cyber Security Plan	Mandatory for IT projects
Preliminary Design	Mandatory
Preliminary Hazard Analysis Report - updates	Mandatory for projects involving facilities that are below Hazard Category 3 threshold as defined in 10 CFR 830, Subpart B.
Preliminary Safety Design Report	Mandatory for Hazard Category 1, 2, and 3 nuclear projects
Preliminary Security Vulnerability Assessment Report	Mandatory for projects involving information systems
Program Baseline Validation Review	Mandatory
Project Data Sheet - updates	Mandatory
Project Execution Plan - updates	Mandatory
Safety Design Strategy - updates	Mandatory, part of the Project Execution Plan

CD-3		
Document	Description	
AE Delegation Memos	Mandatory	
Construction Project Safety and Health Plan	Mandatory	
Cyber Security Plan	Mandatory for projects involving information systems.	

CD-3	
Document	Description
External Independent Review for Construction or Execution Readiness	Mandatory
Final Design	Mandatory
FPD Appointment/ Approval/ Delegation Memo (initial and updates)	Mandatory
Hazard Analysis Report - updates	Mandatory for projects involving facilities that are below Hazard Category 3 threshold as defined in 10 CFR 830, Subpart B. Updated Preliminary Hazard Analysis Report
Preliminary Documented Safety Analysis	Mandatory Document that updates the safety information in the Preliminary Safety Design Report and identifies and justifies changes from the design approach described in the Preliminary Safety Design Report.
Preliminary Security Vulnerability Assessment Report - updates	Mandatory for projects involving information systems
Safety Design Strategy - updates	Mandatory, part of the Project Execution Plan
Safety Evaluation Report	Mandatory for a Hazard Category 1, 2, or 3 DOE nuclear facility.

CD-4	
Document	Description
AE Delegation Memos	Mandatory
Certification and Accreditation	Mandatory for projects involving information
	systems.
Checkout, Testing, and	Mandatory
Commissioning Plan	Mondatan
Construction Project Safety and Health Plan - updates	Mandatory
Cyber Security Plan - updates	Mandatory for projects involving information
	systems.
Documented Safety Analysis	Mandatory for a Hazard Category 1, 2, or 3 DOE nuclear facility.
Hazard Analysis Report - updates	Mandatory for projects involving facilities that are below Hazard Category 3 threshold as defined in 10
	CFR 830, Subpart B. Updated Preliminary Hazard
	Analysis Report
Key Performance Parameters Verification Report	Mandatory

CD-4		
Document	Description	
Operational Readiness Review	Mandatory	
Project Completion Criteria	Mandatory	
Project Transition to Operations	Mandatory	
Plan		
Readiness Assessment	Mandatory	
Safety Evaluation Report - updates	Mandatory for a Hazard Category 1, 2, or 3 DOE	
	nuclear facility.	
Security Vulnerability Assessment	Mandatory for projects involving information	
Report	systems	

Post CD-4 and Closeout		
Document	Description	
Final Project Closeout Report	Mandatory	
Lessons Learned Report	Mandatory	
Operational Documentation	Mandatory.	
Post Implementation Review	Mandatory.	

Other – Not Tied to a Specific CD Event		
Document	Description	
Follow-up status on EIR/IPR	Mandatory	
findings where a corrective action		
plan was left open		
Monthly Contractor Performance	Mandatory	
Reports/Status Reports		
OECM Management Review	Mandatory	
Reports		
Program Office Project Review	Mandatory	
Reports		
Quarterly Performance Reports	Mandatory	
Risk Management Plan/ Risk	Mandatory	
Assessments		

Appendix III Business Rules

#	BUSINESS RULE	DATE ESTABLISHED	RULE ESTABLISHED BY
1	Programs and Program Offices will not be able to view each other's projects.	May 14, 2009	OECM WG
2	The FPD can view any project within his/her Program or Program Office.	May 14, 2009	OECM WG
3	PARS II may also provide an option that will prevent the FPD from seeing other projects within his/her Program or Program Office (Dekker will provide feedback).	May 14, 2009	OECM WG
4	The OECM Analyst should be able to see all projects.	May 14, 2009	OECM WG
5	A new role called "OECM System Administrator" should be established in PARS II, with privileges similar to those assigned to the PARS System Administrator role.	May 14, 2009	OECM WG
6	A new role called "FPD Assistant" should be established in PARS II, with privileges similar to those assigned to the Federal Project Director.	May 14, 2009	OECM WG
7	On the PARS Attachment Screen, only the owner of the attachment will have the ability to delete the attachment.	May 14, 2009	OECM WG
8	PARS II will implement the following group roles: Federal Project Director (Level 4) Deputy Federal Project Director (Level 4) Federal Project Director Assistant (Level 4) Program Point of Contact (Level 4) Capital Program Manager(Level 3) Program Office Manager (Level 2) Program Manager (Level 1) Program Analyst (Level 1) OECM Senior Manager OECM Analyst Alternate OECM Analyst Interested Party Acquisition Executive Contractor Project Manager Contractor Project Manager Contractor Project Analyst OECM System Administrator PARS System Administrator PARS Help Desk	May 14, 2009	OECM WG

Appendix IV – Summary of Changes to Proposed Data Elements Document

- 1. Date: April 28, 2009: John Makepeace request to delete "Upcoming Data Elements" # 143, 144
- 2. Date: April 28, 2009: Marked two data elements for deletion. See data elements: FPD Project Upcoming Events ID and FPD Project Upcoming Events Narrative.
- 3. Date: April 28, 2009: John Makepeace instructed to change ownership of many data elements to "OECM", with the exception of Monthly Status Reporting data elements.
- 4. Date: April 28, 2009: Inserted new "Function" column in table and removed the Table column and the Data Group column.
- 5. Date: May 5, 2009: added new data elements Attachment Event Name, Attachment Document Number, Attachment Document Version, Attachment Data Uploaded, Attachment Uploaded By, Attachment Description, Certification Type, KPP Event, Month-End Date Closed.
- 6. May 11, 2009: added data elements SPI, CPI and PMB TPC.
- 7. May 11, 2009: added data elements 195a "Monthly OA Current Y/N?
- 8. May 12, 2009: added Appendix II to this document (CPR Format 3 Table, for collecting the Contractor's Performance Measurement Baseline for the project).
- 9. May 12, 2009: replaced existing Budget Data Element titled "D&D Costs "with a new data element title: "OPC Including D&D" (see #192).
- 10. May 12, 2009: replaced existing Budget Data Element titled "Operations "with a new data element title: "Undistributed Budget" (see #193).
- 11. May 11, 2009 added new data element 007a "PED Project ID"
- 12. May 12, 2009: added new list of values item "decertified" to data element # 037 "Contractor EVMS Certification Status"
- 13. May 12, 2009: added a new data element #231a "Contact Notes"
- 14. May 13, 2009 added new data element 193a "Budget Notes"
- 15. May 13, 2009 added new data element 043b "Certification Notes"
- 16. May 18, 2009 added a new appendix section to this document called "Business Rules"
- 17. May 18, 2009 changed list of values in data element 043a "Certification Type"
- 18. May 19, 2009 revised the following data elements for compatibility with DOE's PMB: PB Version Number, PMB Approval Date, PMB Approving Official Name, PMB BAC, PMB BCWS Incremental, PMB BCWS Cumulative, PMB Contractor Fee/Profit, PMB ECD, PMB Non-Contract Costs, PMB Scope Narrative, PMB Title, and PMB Undistributed Budget.
- 19. May 21, 2009, added data element 231b "Contact Type"