EFCOG Best Practice #174

Best Practice Title: CPR/DID Monthly Validation

Facility: Washington River Protection Solutions, Hanford Site, Richland Washington

Point of Contact: Craig Hewitt, WRPS Hanford, 509-308-2277, Craig T Hewitt@rl.gov

Brief Description of Best Practice: This best practice utilizes a formal preparation and review process to identify and resolve compliance issues while producing compliant Contract Performance Reports (CPR) through a demonstrable and repeatable validation process.

Why the Best Practice was used: This best practice was developed and implemented in response to an EM-53 Earned Value Management Surveillance Corrective Action Request (CAR). This Best practice uses the verbatim language of the "CONTRACT PERFORMANCE REPORT (CPR) - NUMBER: DI-MGMT-81466A" instruction to ensure a consistent, rigorous, and controlled process is used to prepare and review the CPR.

What are the benefits of the best practice: The benefit of this best practice is the ability to demonstrate the CPR preparation and review process in the production of contractually compliant CPRs. Additionally, any compliance issues requiring resolution are now documented.

What problems/issues were associated with the best practice: CPR preparation prior to implementation of the subject best practice lacked a formal, preparation and review process which demonstrated compliance with the DI-MGMT-81466A instruction.

How the success of the Best Practice was measured: Success is measured in identification and resolution of compliance issues while producing DI-MGMT-81466A compliant CPRs.

Description of process experience using the best practice: With the verbatim DI-MGMT-81466A instruction consistently applied in the preparation and review of the monthly CPR process, compliance issues can be identified, resolved, and documented.

	Preparer/Rev	viewers Initial	
This requirement instruction validation tool is used by the CPR "Preparer" and "Reviewer" each time a Final CPR is generated.	and Date Indicating Data		Preparer/Reviewer documents
Completed validations are maintained as backup to the CPR's and monthly reports.	Compliance with the		CPR non-compliant data Issues
	Requirement Instruction		or concerns in this field
Requirement Instruction	Preparer	Reviewer	Comment(s):

This requirement instruction validation tool is used by Completed validations are main TITLE: CONTRACT PERFORMANCE REPORT (CPR) - NUMBE	tained as backup to the CPR's	s and monthly reports.	Preparer/Re viewers Initial and Date Indicating Data Compliance with the Requirement Instruction	Preparer/Re viewer documents CPR non- compliant data Issues or concerns in this field	This requirement instruction validation tool is used by the CPR "Preparer" and "Reviewer" each time a Final CPR is generated. Completed validations are maintained as backup to the CPR's and monthly reports.
APPLICABLE FORMS: DD Forms are available and shall be	used to submit required forma	ats as follows:			
CPR Format	DD Form Number	Sample Format No.			
Work Breakdown Structure	2764/1	1			
Organizational Categories	2734/2	2			
Baseline	2734/3	3			
Staffing	2734/4	4			
Explanations and Problem Analyses	2734/5	5			
REQUIREMENTS:					
1. Format. Use the relevant DD Forms as listed above. All requirements. All formats shall be in a readable digital for Institute (ANSI) X12 standard (839 transaction set), the UI Transport (UN/EDIFACT) standard (PROCST message), or a procuring activity. Contractor formats may be substituted reporting levels and are compliant with the X12 standard, augment formal CPR submission. (Note: Until the ANSI X1 new data elements shall be reported in Format 5.)	mat (e.g., pdf files are not acc nited Nations Electronic Data I the XML equivalent shall be us whenever they contain all of XML schema, or equivalent. (eptable). The American National Standards Interchange for Administration, Commerce and sed to submit data electronically to the the required data elements at the specified On-line access to the data may be provided to			
2. Content. The CPR shall contain the following:		. (8) 1 4 1 1 4 1 1 5 1 4			
2.1 Heading Information - Formats 1 - 5. Preparation inst through 5.	ructions for Heading Informat	ion (Blocks 1 through 4) apply to Formats 1			
2.1.1 Contractor. Enter in Block 1.a the contractor's name	and division (if annlicable) F	nter in Block 1 h the facility location and			
mailing address of the reporting contractor.	. aa aivision (ii applicable). L	Stock 210 the facility location and			
2.1.2 Contract. Enter the contract name in Block 2.a, the	contract number (and the app	licable Contract Line Item Number(s) (CLIN(s))			
in Block 2.b, the contract type in Block 2.c, and the contra					
2.1.3 Program. Enter in Block 3.a the program name, num	, ,,				
item(s) purchased under the contract. Indicate the progra					
contractor's EVMS has been accepted by the Government	and the date of the acceptan	ce.			
2.1.4 Report Period. Enter the beginning date in Block 4.a	and the ending date in Block	4.b of the period covered by the report.			
2.1.5 Security Classification. Enter the appropriate securi					
2.1.6 Dollars in If reported dollar amounts ar	e in thousands, millions, or bil	lions, enter the factor at the top of each page.			
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Requirement Instruction

Requirement Instruction

Preparer/Reviewers Initial and Date Indicating Data
Compliance with the
Requirement Instruction

Or concerns in this field

Reviewer

Comment(s):

2.2 Format 1 - Work Breakdown Structure.		
2.2.1 Contract Data.		
2.2.1.1 Quantity. Enter in Block 5.a the number of principal items to be procured on this contract.		
2.2.1.2 Negotiated Cost. Enter in Block 5.b the dollar value (excluding fee or profit) on which contractual agreement has been		
reached as of the cutoff date of the report. For an incentive contract, enter the definitized contract target cost. Amounts for changes		
shall not be included in this item until they have been priced and incorporated in the contract through contract change order or		
supplemental agreement. For a cost plus fixed fee, award fee, or incentive fee contract, enter the estimated cost negotiated. Changes		
to the estimated cost shall consist only of estimated amounts for changes in the contract scope of work, not for cost growth		
("overrun") above the original estimated cost.		
2.2.1.3 Estimated Cost of Authorized, Unpriced Work. Enter in Block 5.c the amount (excluding fee or profit) estimated for that work		
for which written authorization has been received, but for which definitized contract prices have not been incorporated in the		
contract through contract change order or supplemental agreement.		
2.2.1.4 Target Profit/Fee. Enter in Block 5.d the fee or percentage of profit that shall apply if the negotiated cost of the contract is		
met. (See 2.2.1.2 above.)		
2.2.1.5 Target Price. Enter in Block 5.e the target price (negotiated contract cost plus profit/fee) applicable to the definitized contract		
effort.		
2.2.1.6 Estimated Price. Based on the most likely estimate of cost at completion for all authorized contract work and the appropriate		
profit/fee, incentive, and cost sharing provisions, enter in Block 5.f the estimated final contract price (total estimated cost to the		
Government). This number shall be based on the most likely management EAC in Block 6.c.1 and normally will change whenever the		
management estimate or the contract is revised.		
2.2.1.7 Contract Ceiling. Enter in Block 5.g the contract ceiling price applicable to the definitized effort.		
2.2.1.8 Estimated Contract Ceiling. Enter in Block 5.h the estimated ceiling price applicable to all authorized contract effort including		
both definitized and undefinitized effort.		
2.2.1.9 Over Target Baseline/Over Target Schedule. Enter in Block 5.i the date the last over target baseline or over target schedule		
was implemented (if applicable).		
2.2.2 Estimated Cost at Completion. These blocks shall present the contractor's range of estimated costs at completion. The range of		
estimates is intended to allow contractor management flexibility to express possible cost outcomes. Contractors shall provide the		
most accurate Estimates at Completion (EACs) possible through program-level assessments of factors that may affect the cost,		
schedule, or technical outcome of the contract. Such program-level assessments shall include consideration of known or anticipated		
risk areas, and planned risk reductions or cost containment measures. EACs shall be reported without regard to contract ceiling.		
2.2.2.1 Management Estimate at Completion - Best Case. Enter in Block 6.a.1 the contractor's best case EAC. The best case estimate		
is the one that results in the lowest cost to the Government. This estimate shall be based on the outcome of the most favorable set of		
circumstances. If this estimate is different from the most likely EAC (Block 6.c.1), the assumptions, conditions, and methodology		
underlying this estimate shall be explained briefly in Format 5. This estimate is for informational purposes only; it is not an official		
company estimate. There is no requirement for the contractor to prepare and maintain backup data beyond the explanation provided		
in Format 5.		

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2.2.2.2 Management Estimate at Completion - Worst Case. Enter in Block 6.b.1 the contractor's worst case EAC. The worst case				
estimate is the one that results in the highest cost to the Government. This estimate shall be based on the outcome of the least				
favorable set of circumstances. If this estimate is different from the most likely EAC (Block 6.c.1), the assumptions, conditions, and				
methodology underlying this estimate shall be explained briefly in Format 5. This estimate is for informational purposes only; it is				
not an official company estimate. There is no requirement for the contractor to prepare and maintain backup data beyond the				
explanation provided in Format 5.				
2.2.2.3 Management Estimate at Completion - Most Likely. Enter in Block 6.c.1 the contractor's most likely EAC. This estimate is the				
contractor's official contract EAC and, as such, takes precedence over the estimates presented in Column (15) of Formats 1 and 2 and				
Blocks 6.a.1 and 6.b.1. This EAC is the value that the contractor's management believes is the most likely outcome based on a				
knowledgeable estimate of all authorized work, known risks, and probable future conditions. This value need not agree with the total				
of Column (15) (Block 8.e). However, any difference shall be explained in Format 5 in such terms as risk, use of Management Reserve				
(MR), or higher management knowledge of current or future contract conditions. The assumptions, conditions, and methodology				
underlying this estimate shall be explained briefly in Format 5. This EAC need not agree with EACs contained in the contractor's				
internal data, but must be reconcilable to them. The most likely EAC shall also be reconcilable to the contractor's latest statement of				
funds required as reported in the CFSR, or its equivalent, if this report is a contractual requirement.				
2.2.2.4 Contract Budget Base. Enter in Block 6.c.2 the total of negotiated cost (Block 5.b) and estimated cost of authorized, unpriced				
work (Block 5.c).				
2.2.2.5 Variance. Enter in Block 6.c.3 the Contract Budget Base (Block 6.c.2) minus the most likely estimate at complete (Block 6.c.1).				
This value shall be explained in Format 5 according to applicable contractual requirements.				
2.2.3 Authorized Contractor Representative. Enter in Block 7.a the name of the authorized person (program manager or designee)				
signing the report. Enter that person's title in Block 7.b. The authorized person shall sign in Block 7.c. Enter the date signed in Block				
7.d. Electronic signatures are encouraged.		_		
2.2.4 Performance Data.				
2.2.4.1 Column (1) - Work Breakdown Structure Element. Enter in Column (1) of Block 8.a the noun description of the CWBS items				
for which cost information is being reported. CWBS elements and levels reported shall be those specified in the contract. (See f.1				
above.)				
2.2.4.2 Cost of Money. Enter in Columns (2) through (16) of Block 8.b the Facilities Capital Cost of Money applicable to the contract.				
2.2.4.3 General and Administrative. Enter in Columns (2) through (16) of Block 8.c the appropriate General and Administrative (G&A)				
costs. If G&A costs have not been included in the CWBS costs reported in Block 8.a above, G&A shall be shown as an add entry in				
Block 8.a. If G&A costs have been included in the CWBS costs reported in Block 8.a above, G&A shall be shown as a non-add entry in				
Block 8.c with an appropriate notation to that effect. For contracts that require CCDRs, contractors may also have to submit separate				
costs without G&A for the CWBS elements reported in Block 8.a on an exception basis if the Government specifies such a				
requirement in the CDRL. If a G&A classification is not used, no entry shall be made other than an appropriate notation to that effect.				
2.2.4.4 Undistributed Budget. Enter the amount of budget applicable to contract effort that has not yet been identified to CWBS		1		
elements at or below the reporting level. For example, if contract changes were authorized late in the reporting period, they should have received a total budget; however, assignment of work and allocation of budgets to individual CWBS elements may				
not have been accomplished as of the contractor's accounting period cutoff date. Budgets that can be identified to CWBS elements at		1		
or below the specified reporting level shall be included in the total budgets shown for the CWBS elements in Block 8.a and shall not				
be shown as Undistributed Budget (UB). Enter in Column (15) of Block 8.d the EAC for the scope of work represented by the UB in		1		
Column (14) of Block 8.d. Enter in Column (16) of Block 8.d the variance, if any, and fully explain it in Format 5. The reason(s) for UB		1		
shall be fully explained in Format 5.		1		
and so they explained in Contacts.	1		l	

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Requirement Instruction	Preparer	Reviewer	Comment(s):
2.2.4.4.1 Use of Undistributed Budget. UB is used to accommodate temporary situations where time constraints prevent adequate budget planning or where contract effort can only be defined in very general terms. UB shall not be used as a substitute for adequate			
contract planning. Formal budgets shall be allocated to contract effort and responsible organizations at the earliest possible time,			
preferably within the next reporting period.			
2.2.4.5 Subtotal (Performance Measurement Baseline). In Columns (2) through (16) of Blocks 8.a through 8.e, enter the sum of the			
costs and budgets for direct, indirect, cost of money, and G&A. This subtotal represents the dollars in the allocated budget (less MR),			
which is the Performance Measurement Baseline (PMB) against which performance is measured.			
2.2.4.6 Management Reserve. MR is an amount of the overall contract budget withheld for management control purposes and is			
held for program unknowns (realized risks on authorized work scope). Reserve is held for future needs and shall not be used to offset			
cumulative cost variances. It shall not be eliminated from contract prices by the Government during subsequent negotiations nor			
used to absorb the cost of contract changes. In Column (14) of Block 8.f enter the total amount of budget identified as MR as of the			
end of the current reporting period. The amounts shown as MR in Formats 1, 2, and 3 should agree. Amounts of MR applied to CWBS			
elements during the reporting period shall be listed in Block 6.b of Format 3 and explained in Format 5.			
2.2.4.6.1 Negative Management Reserve. Negative entries shall not be made in Management Reserve (Column (14) of Block 8.f).			
There is no such thing as "negative MR." If the contract is budgeted in excess of the Contract Budget Base (the negotiated contract cost plus the estimated cost for authorized, unpriced work), the provisions applicable to formal reprogramming and the instructions			
in paragraphs 2.2.5.1, 2.2.6.6, 2.2.6.7, and 2.4.1.7 apply.			
2.2.4.7 Total. Enter the sum of all direct, indirect, cost of money, and G&A costs, and UB and MR (if applicable) in Columns (2)			
through (14) of Block 8.g. The Total lines of Format 1 (Block 8.g) and Format 2 (Block 5.g) should agree. The total of Column (14),			
Block 8.g, should equal the Total Allocated Budget shown in Block 5.f on Format 3.			
2.2.5 Reconciliation to Contract Budget Base.			
2.2.5.1 Formal Reprogramming. In exceptional cases, the contractor may establish performance measurement budgets that exceed			
the Contract Budget Base. Acceptance of the new baseline in excess of the Contract Budget Base will be predicated on Government			
approval. This process is called formal reprogramming. The contractor and the Government shall agree on how the results of a formal			
reprogramming will be reported in the CPR before the formal reprogramming is initiated. This agreement and any other pertinent			
details on the reporting of the formal reprogramming shall be included in Format 5. Blocks 9.a and 9.b are used to reconcile the			
higher performance measurement budgets, also called an "over target baseline," to the Contract Budget Base. (See 2.2.6.6, 2.2.6.7,			
2.4.1.7, and 2.6.5 below for more information on reporting over target baselines (Formal Reprogramming).			
2.2.5.2 Variance Adjustment. In a formal reprogramming (over target baseline), the contractor may: (1) apply the additional budget			
to completed work, thereby eliminating some or all of the existing cost or schedule variances, (2) apply the additional budget to			
remaining work, (3) apply some of the additional budget to completed work and some to remaining work, and/or (4) apply some of			
the additional budget to MR. If the contractor uses a portion of the additional budget to eliminate variances applicable to completed work, the total adjustments made to the cost and schedule variances shall be shown in Columns (10) and (11) of Block 9.a.			
The total cost variance adjustment entered in Column (11) of Block 9.a should be the sum of the individual cost variance adjustments			
shown in Column (12) of Block 8.g.			
2.2.5.3 Total Contract Variance. In Columns (10) and (11) of Block 9.b, enter the sum of the cost and schedule variances shown on the	1		
Total line (Block 8.g) and on the Variance Adjustment line (Block 9.a). In Column (14) enter the Contract Budget Base from Block 6.c.2.			
In Column (15) enter the management EAC from Block 6.c.1. In Column (16) of Block 9.b enter the difference between Columns (14)			
and (15) of Block 9.b.			
2.2.6 Columns (2) Through (16). When compliance with the ANSI/EIA-748 (current version in effect at time of contract award) is			
contractually required, the data in Columns (2) through (16) shall reflect the output of the contractor's ANSI/EIA-748 compliant			

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Requirement Instruction	Preparer	Reviewer	Comment(s):		
integrated management system.					
2.2.6.1 Column (2) and Column (7) - Budgeted Cost - Work Scheduled. For the time period indicated, enter the Budgeted Cost for					
Work Scheduled (BCWS) in these columns.					
2.2.6.2 Column (3) and Column (8) - Budgeted Cost - Work Performed. For the time period indicated, enter the Budgeted Cost for					
Work Performed (BCWP) in these columns.					
2.2.6.3 Column (4) and Column (9) - Actual Cost - Work Performed. For the time period indicated, enter the Actual Cost of Work					
Performed (ACWP) without regard to ceiling. In all cases, costs and budgets shall be reported on a comparable basis.					
2.2.6.4 Column (5) and Column (10) - Variance – Schedule (i.e., accomplishment). For the time period indicated, these columns					
reflect the differences between BCWS and BCWP. For the current period column, Column (5) (schedule variance) is derived by					
subtracting Column (2) (BCWS) from Column (3) (BCWP). For the cumulative to date column, Column (10) (schedule variance) is					
derived by subtracting Column (7) (BCWS) from Column (8) (BCWP). A positive number in Column (5) and Column (10) indicates a					
favorable variance. A negative number (indicated by parentheses) indicates an unfavorable variance. Significant variances as specified					
in the contract shall be fully explained in Format 5. If the contract does not specify variance analysis thresholds, the contractor shall					
provide appropriate variance analyses. (See 2.6.3 below.)					
2.2.6.5 Column (6) and Column (11) - Variance - Cost. For the time period indicated, these columns reflect the difference between					
BCWP and ACWP. For the current period column, Column (6) (cost variance) is derived by subtracting Column (4) (ACWP) from					
Column (3) (BCWP). For the cumulative to date column, Column (11) (cost variance) is derived by subtracting Column (9)					
(ACWP) from Column (8) (BCWP). A positive value indicates a favorable variance. A negative value (indicated by parentheses)					
indicates an unfavorable variance. Significant variances as specified in the contract shall be fully explained in Format 5. If the contract					
does not specify variance analysis thresholds, the contractor shall provide appropriate variance analyses. (See 2.6.3 below.)					
2.2.6.6 Column (12a) and Column (12b) Reprogramming Adjustments – Cost Variance and Schedule Variance. Formal					
reprogramming (over target baseline) results in budget allocations in excess of the Contract Budget Base and, in					
some instances, adjustments to previously reported variances. If previously reported variances are being adjusted, the adjustment applicable to each reporting line item affected shall be entered in Column (12a) if for a cost variance and Column (12b) if for a					
schedule variance. The total of Column (12a) and Column (12b) should equal the amount shown on the Variance Adjustment line					
(Block 9.a) in Column (10) and Column (11).					
2.2.6.7 Column (13) Reprogramming Adjustments - Budget. Enter the total amounts added to the budget for each reporting line item					
as the result of formal reprogramming (over target baseline). The amounts shown shall consist of the sum of the budgets used to					
adjust cost variances (Column (12)) plus the additional budget added to the CWBS element for remaining work. Enter the					
amount of budget added to MR in the space provided on the Management Reserve line (Block 8.f of Column (13)). The total of					
Column (13) should equal the budget amount by which the Total Allocated Budget exceeds the Contract Budget Base as shown in					
Block 5.g of Format 3. An explanation of the reprogramming shall be provided in Format 5.					
2.2.6.7.1 Formal Reprogramming Reporting. Columns (12) and (13) are intended for use only in situations involving formal					
reprogramming (over target baseline). Internal replanning actions within the Contract Budget Base do not require entries in these					
columns. Where contractors are submitting CPR data directly from automated systems, the addition of Columns (12) and (13) as					
shown may not be practical due to computer reprogramming problems or space limitations. In such cases, the information shall be					
provided in Format 5. Contractors shall not be required to abandon or modify existing automated reporting systems to include					
Columns (12) and (13) if significant costs will be associated with such change. Nor shall contractors be required to prepare the report					
manually solely to include this information.					
2.2.6.7.2. Formal Reprogramming Timeliness. Formal reprogramming (over target baseline) can be a significant undertaking that may					
require more than a month to implement. To preclude a disruption of management visibility caused by a reporting hiatus, formal					

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reprogramming shall be implemented expeditiously. If a reporting hiatus is needed, the contractor and the Government shall agree on the date and duration of the hiatus before the formal reprogramming is initiated.					
2.2.6.8 Column (14) - At Completion - Budgeted. Enter the budgeted cost at completion for the items listed in Column (1). This entry shall consist of the sum of the original budgets plus or minus budget changes resulting from contract changes, internal replanning, and application of MR. The total (Block 8.g) should equal the Total Allocated Budget shown in Block 5.f on Format 3.					
2.2.6.9 Column (15) - At Completion - Estimated . Enter the latest revised estimate of cost at completion including estimated overrun/underrun for all authorized work. If the subtotal (Block 8.e) does not agree with the most likely management EAC (Block 6.c.1), the difference shall be explained in Format 5. (See 2.2.2.3 above.)					
2.2.6.10 Column (16) - At Completion - Variance. Enter the difference between the Budgeted - At Completion (Column (14)) and the Estimated – At Completion (Column (15)) by subtracting Column (15) from Column (14). A negative value (indicated by parentheses) reflects an unfavorable variance. Significant variances as specified in the contract shall be fully explained in Format 5. If the contract does not specify variance analysis thresholds, the contractor shall provide appropriate variance analyses. (See 2.6.3 below.)					
2.3 Format 2 - Organizational Categories.					
2.3.1 Performance Data.					
2.3.1.1 Column (1) - Organizational Category. In Block 5.a list the organizational categories that reflect the contractor's internal management structure. This format shall be used to collect organizational cost information at the total contract level for organizational elements rather than for individual CWBS elements. This column shall also identify each major subcontractor as defined in the contract. The individual subcontractor line shall reconcile with the cost to the prime (includes subcontractor fee, MR, UB, G&A, cost of money, etc.) or shall track directly with the subcontractor submittal consistent with the company/program documented process for subcontract integration. The process for subcontract integration shall be explained in Format 5. This column shall also identify each major subcontractor and each major vendor separately as an add item. (Note: The separation of subcontractor efforts is for reporting purposes and not intended to impact how contracts are managed.) Except for material included in the add item for each major subcontractor or major vendor, the column shall also identify material separately as an add item. The level of detail to be reported normally will be limited to the organizational level immediately under the operating head of the facility. The contractor may report this information according to its own internal management structure. If the contractor is organized by product teams, this format may not be needed because it may resemble Format 1. 2.3.1.2 Cost of Money. Enter in Columns (2) through (16) of Block 5.b the Facilities Capital Cost of Money applicable to the contract. 2.3.1.3 General and Administrative. Enter in Columns (2) through (16) of Block 5.c the appropriate G&A costs. If G&A costs have been included in the CWBS costs reported in Block 5.a above, G&A shall be shown as a non-add entry in Block 5.c with an appropriate notation to that effect. If a G&A classification is not used, no entry shall be made other than an appropriate notation to					
that effect. (See 2.2.4.3 above.) 2.3.1.4 Undistributed Budget. Enter in Column (14) of Block 5.d the budget applicable to contract effort that cannot be planned in sufficient detail to be assigned to a responsible organizational area at the reporting level. The amount shown on this format may exceed the amount shown as UB on Format 1 if budget is identified to a task at or below the CWBS reporting level but organizational identification has not been made; or may be less than the amount on Format 1 where budgets have been assigned to organizations but not to CWBS elements. Enter in Column (15) of Block 5.d the EAC for the scope of work represented by the UB in Column (14) of Block 5.d. Enter in Column (16) of Block 5.d the variance, if any, and fully explain it in Format 5. (See 2.2.4.4 above.) 2.3.1.5 Subtotal (Performance Measurement Baseline). Enter the sum of the direct, indirect, cost of money, and G&A costs and budgets in Columns (2) through (16) of Blocks 5.a through 5.e. (See 2.2.4.5 above.)					

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2.3.1.6 Management Reserve. In Column (14) of Block 5.f enter the amount of budget identified as MR. The Management Reserve entry should agree with the amounts shown in Formats 1 and 3. (See 2.2.4.6 above.)					
2.3.1.7 Total. Enter the sum of all direct, indirect, cost of money, and G&A costs and budgets, UB, and MR (if applicable) in Columns (2) through (14) of Block 5.g. The totals on this page should equal the Total line on Format 1. The total of Column (14) should equal the Total Allocated Budget shown in Block 5.f on Format 3.					
2.3.2 Columns (2) Through (16). The instructions applicable to these columns are the same as the instructions for corresponding columns on Format 1. (See 2.2.6 and 2.2.6.1 through 2.2.6.10 above.)					
2.4 Format 3 - Baseline.					
 2.4.1 Contract Data. 2.4.1.1 Original Negotiated Cost. Enter in Block 5.a the dollar value (excluding fee or profit) negotiated in the original contract. For a cost plus fixed fee, incentive, or award fee contract, enter the estimated cost negotiated. For an incentive contract, enter the definitized contract target cost. 					
2.4.1.2 Negotiated Contract Changes. Enter in Block 5.b the cumulative cost (excluding fee or profit) applicable to definitized contract changes that have occurred since the beginning of the contract.					
2.4.1.3 Current Negotiated Cost. Enter in Block 5.c the sum of Blocks 5.a and 5.b. The amount shown should equal the current dollar value (excluding fee or profit) on which contractual agreement has been reached and should be the same as the amount in Negotiated Cost (Block 5.b) on Format 1.					
2.4.1.4 Estimated Cost of Authorized, Unpriced Work. Enter in Block 5.d the estimated cost (excluding fee or profit) for contract changes for which authorization has been received from the contracting officer, but for which contract prices have not been incorporated in the contract, as shown in Block 5.c of Format 1.					
2.4.1.5 Contract Budget Base. Enter in Block 5.e the sum of Blocks 5.c and 5.d.					
2.4.1.6 Total Allocated Budget. Enter in Block 5.f the sum of all budgets allocated to the performance of the contractual effort. The amount shown shall include all MR and UB. This amount should be the same as that shown on the Total line in Column (14) on Format 1 (Block 8.g) and Format 2 (Block 5.g).					
2.4.1.7 Difference. Enter in Block 5.g the difference between Blocks 5.e and 5.f. In most cases, the amounts shown in Blocks 5.e and 5.f will be identical. If the amount shown in Block 5.f exceeds that shown in Block 5.e, it usually is an indication of a formal reprogramming (over target baseline). The difference shall be explained in Format 5 at the time the negative value appears and subsequently for any changes in the difference between Contract Budget Base and the Total Allocated Budget.					
2.4.1.8 Contract Start Date. Enter in Block 5.h the date the contractor was authorized to start work on the contract, regardless of the date of contract definitization. (Note: Long-lead procurement efforts authorized under prior contracts are not to be considered.)					
2.4.1.9 Contract Definitization Date. Enter in Block 5.i the date the contract was definitized.					
2.4.1.10 Planned Completion Date. Enter in Block 5.j the completion date to which the budgets allocated in the PMB have been planned. This date represents the planned completion of all significant effort on the contract. The cost associated with the schedule from which this date is taken is the Total Allocated Budget (Block 5.f of Format 3).					
2.4.1.10.1 Performance Measurement Schedule Inconsistent With Contractual Schedule. In exceptional cases, the contractor may					
determine that the existing contract schedule cannot be achieved and no longer represents a reasonable basis for management control. With Government approval, the contractor may rephase its performance measurement schedule to new dates that					
exceed the contractual milestones, a condition known as "over target schedule." These new dates are for performance measurement purposes only and do not represent an agreement to modify the contract terms and conditions.					
2.4.1.10.2 Over Target Schedule Agreement. The Government and the contractor shall agree on the new performance measurement	<u>l</u>				

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schedule prior to reporting it in the CPR. The contractor shall provide pertinent information in Format 5 on any schedule milestones			
that are inconsistent with contractual milestones, beginning the month the schedule is implemented and each month thereafter.			
2.4.1.10.3 Indicators of a Performance Measurement Schedule Inconsistent With the Contractual Schedule. Formal reprogramming			
or internal replanning may result in performance measurement milestones that are inconsistent with the contractual milestones			
(Over Target Schedule). A difference between the planned completion date (Block 5.j) and the contract completion date (Block			
5.k) usually indicates that some or all of the performance measurement milestones are inconsistent with the contractual milestones.			
2.4.1.11 Contract Completion Date. Enter in Block 5.k the contract scheduled completion date in accordance with the latest contract			
modification. The cost associated with the schedule from which this date is taken is the Contract Budget Base (Block 5.e of Format 3).			
2.4.1.12 Estimated Completion Date. Enter in Block 5.I the contractor's latest revised estimated completion date. This date			
represents the estimated completion of all significant effort on the contract. The cost associated with the schedule from which this			
date is taken is the "most likely" management EAC (Block 6.c.1 of Format 1).			
2.4.2 Performance Data.			
2.4.2.1 Column (1) - Performance Measurement Baseline (Beginning of Period). Enter in Block 6.a the time-phased PMB (including			
G&A) that existed at the beginning of the current reporting period. Most of the entries on this line (e.g., for Columns (4) through (9))			
are taken directly from the PMB (End of Period) line on the previous report. For example, the number in Column (4) on the PMB (End			
of Period) line from the last report becomes the number in Column (3) on the PMB (Beginning of Period) line on this report. The			
number in Column (5) (End of Period) last report becomes Column (4) (Beginning of Period) on this report, etc. (if each of the two			
columns covers the same length of time).			
2.4.2.2 Baseline Changes. In Block 6.b, list all significant baseline changes that have occurred during the reporting period. This listing			
shall include the contract changes and supplemental agreements authorized during the reporting period, allocations from MR and			
UB, and any significant rephasing of budgets. All significant authorized baseline changes shall be listed whether priced or unpriced.			
2.4.2.3 Performance Measurement Baseline (End of Period). Enter in Block 6.c the time-phased PMB as it exists at the end of the			
reporting period. The difference between this line and the PMB (Beginning of Period) represents the effects of all significant changes,			
including the authorized changes, allocations of MR made during the period, and changes to time phasing due to internal replanning			
or formal reprogramming. The reasons for these changes shall be explained in Format 5.			
2.4.2.4 Management Reserve. Enter in Block 7 the total amount of MR remaining as of the end of the reporting period. This value			
should agree with the amounts shown as MR in Formats 1 and 2.			
2.4.2.5 Total. Enter in Column (16) of Block 8 the sum of Column (16) of Block 6.c (PMB (End of Period)) and Column (16) of Block 7			
(Management Reserve). This amount should be the same as that shown on the Total line (Block 8.g) in Column (14) on Format 1.			
2.4.3 Column (2) - BCWS - Cumulative To Date. On the PMB (Beginning of Period) line (Block 6.a), enter the cumulative BCWS as of			
the first day of the reporting period. This should be the same number reported as BCWS - Cumulative To Date on the Total line			
(Column (7) of Block 8.g) of Format 1 of the previous CPR. On the PMB (End of Period) line (Block 6.c), enter the cumulative BCWS as			
of the last day of the reporting period. This should be the same number reported as BCWS - Cumulative to Date on the Total line			
(Column (7) of Block 8.g) of Format 1 for this CPR.			
2.4.4 Column (3) - BCWS For Report Period. On the PMB (Beginning of Period) line (Block 6.a), enter the BCWS planned for the			
reporting period. This should be the number in Column (4) on the PMB (End of Period) line (Block 6.c) on the previous CPR.			
2.4.5 Columns (4) Through (14). Enter the names of each month for the contract period of performance in the headings of each of			
the Columns (4) through (9), and the names of the appropriate periods in the headings of each of the Columns (10) through (14) of			
Block 6. Columns beyond (14) may be added when necessary or desirable. In the PMB (Beginning of Period) line (Block 6.a), enter the			
BCWS projection reported in Format 3 of the previous CPR as PMB (End of Period) (Block 6.c). In the PMB (End of Period) line (Block			
6.c) of this report, enter the projected BCWS by month for the next six months and for periodic increments (monthly, quarterly, or			

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annually) thereafter for the remainder of the contract. The time phasing of each item listed in Column (1) of Block 6.b need not be shown in Columns (4) through (14). It is useful to show the time phasing of any baseline changes. (Note: For the purposes of illustration, Sample Format 3 has Columns (4) through (14) for reporting BCWS. The actual number of columns will vary from contract to contract.)					
2.4.6 Column (15) - Undistributed Budget. On the PMB (Beginning of Period) line (Block 6.a), enter the number from Column (15) on the PMB (End of Period) line (Block 6.c) from the previous CPR. On the PMB (End of Period) line, enter the UB shown in Column (14) of Block 8.d on Format 1 of this report.					
2.4.7 Column (16) - Total Budget. On the PMB (Beginning of Period) line (Block 6.a) enter the number from Column (16) on the PMB (End of Period) line (Block 6.c) from the previous CPR. In the section where baseline changes that occurred during the period are listed (Column (1) of Block 6.b), enter the amount of each of the changes listed. On the PMB (End of Period) line (Block 6.c), enter the sum of the amounts in the preceding columns on this line. On the Management Reserve line (Block 7), enter the amount of MR available at the end of the period. On the Total line (Block 8) enter the sum of the amounts in this column on the PMB (End of Period) line and the Management Reserve line. (Note: This should equal the amount in Block 5.f on this format and also the amount of the Total line in Column (14), Block 8.g, of Format 1.)					
2.5 Format 4 - Staffing.					
2.5.1 Performance Data. For those organizational categories shown in Column (1) of Block 5, equivalent months shall be indicated for the current reporting period (Column (2)), cumulative through the current period (Column (3)), forecast to completion (Columns (4) through (14)), and at completion (Column (15)). Direct equivalent months shall be shown for each organizational category for the contract. An equivalent month is defined as the effort equal to that of one person for one month. Values shall be reported in whole numbers. (Note: Partial months, .5 and above, shall be rounded to 1; below .5 to 0.) When the Government and the contractor agree, staffing may be reported in equivalent days or hours.					
2.5.1.1 Column (1) - Organizational Category. In Block 5, list the organizational categories that reflect the contractor's internal management structure. Format 4 categories may differ from those reported in Format 2. If the Government needs different categories in Formats 2 and 4, the Format 4 categories shall be addressed during negotiations. (See f.4 above.)					
2.5.1.2 Total Direct. In Block 6, Columns (2) through (15), enter the sum of all direct equivalent months for the organizational categories shown in Column (1).					
2.5.2 Column (2) - Actual - Current Period. Enter the actual equivalent months incurred during the current reporting period.					
2.5.3 Column (3) - Actual End of Current Period (Cumulative). Enter the actual equivalent months incurred to date (cumulative) as of the end of the reporting period.					
2.5.4 Columns (4) Through (14) - Forecast (Non-Cumulative). Enter the names of each month for the contract period of performance in the headings of each of the Columns (4) through (9), and the names of the appropriate periods in the headings of each of the Columns (10) through (14) of Block 5. Enter a staffing forecast by month for the next six months and for periodic increments (monthly, quarterly, or annually) thereafter for the remainder of the contract. The staffing forecast shall be updated as part of the formal EAC process followed by the contractor. The staffing forecast shall reflect the same staffing estimate used as the basis for the EAC in Column (15) on both Format 1 and Format 2. (Note: For the purposes of illustration, Sample Format 4 has Columns (4) through (14) for reporting staffing forecast. The actual number of columns will vary from contract to contract.)					
2.5.5 Column (15) - Forecast at Completion. Enter the estimate of equivalent months necessary for the total contract in Column (15) by organizational category. This estimate shall be consistent with the "most likely" management EAC shown in Column (15) of Block 8.e of Format 1. Any significant change in the total number of equivalent months at completion of the contract (i.e., Column (15) Total) shall be explained in Format 5.					

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Compliance with the Requirement Instruction

Requirement Instruction

Requirement Instruction

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COMPLIANCE OF Non-compliant data Issues

Or concerns in this field

Comment(s):

2.6 Format 5 - Explanations and Problem Analyses.		
2.6.1 General. Format 5, Explanations and Problem Analyses, is a narrative report prepared to amplify and explain data in the		
other CPR formats. Format 5 shall normally address the following: (1) contractually required cost, schedule, and EAC variance		
analyses, (2) MR changes and usage, (3) UB contents, (4) differences between the best case, worst case, and most likely management		
EAC, if any, (5) the difference between the most likely management EAC and the estimate in Block 8.e of Column (15), if any, (6)		
significant differences between beginning of period PMB time phasing and end of period PMB time phasing in Format 3, (7)		
performance measurement milestones that are inconsistent with contractual milestones (Over Target Schedule), (8) formal		
reprogramming (over target baseline) implementation details, and (9) significant staffing estimate changes in Format 4. Any other		
topic relevant to contract cost, schedule, or technical performance may be addressed in this format. The date(s) of the Integrated		
Baseline Review(s) may also be addressed in this format. Contractors may elect to attach subcontractor Format 5 reporting and cross		
reference this analysis in the Format 5 reporting submitted to the Government to gain time efficiencies and meet submission dates.		
2.6.2 Total Contract. Provide a summary analysis that identifies significant problems affecting performance. Indicate corrective		
actions required, including Government action where applicable. Significant changes since the previous report shall be highlighted.		
Discuss any other issues affecting successful attainment of contract cost, schedule, or technical objectives that the contractor deems		
significant or noteworthy. This section is brief, normally one page.		
2.6.3 Cost and Schedule Variances. Explain all variances that exceed specified variance thresholds. Explanations of variances shall		
clearly identify the nature of the problem, significant reasons for cost or schedule variance, effect on the immediate task, impact on		
the total contract, and the corrective action taken or planned. Explanations of cost variances shall identify amounts attributable to		
rate changes separately from amounts applicable to hours worked; amounts attributable to material price changes separately from		
amounts applicable to material usage; and amounts attributable to overhead rate changes separately from amounts applicable to		
overhead base changes or changes in the overhead allocation basis. To reduce the volume of variance analysis explanations, the		
contractor may refer to a prior CPR's variance analysis explanations if the explanation for the current CPR's variance has not changed		
significantly. Explanations of schedule variances and the impact on the contract shall be performed in parallel with the schedule		
analysis called out by the IMS DID. Accordingly, there is a requirement in b. above for the IMS DID, DI-MGMT-81650, to be used in		
conjunction with this DID. (See 2.2.6.4 and 2.2.6.5 above.)		
2.6.3.1 Setting Variance Analysis Thresholds. In Format 5, the Government will require only that amount of variance analysis that		
satisfies its management information needs. Excessive variance analysis is burdensome and costly, and detracts from the CPR's		
usefulness, while too little information is equally undesirable.		
2.6.4 Other Analyses. In addition to variance explanations, the following analyses are mandatory:		
2.6.4.1. Management Estimate at Completion. If the best or worst case management EACs differ from the most likely estimate		
(Column (1) of Block 6 of Format 1), a brief explanation of the difference shall be provided. Also, if the most likely management EAC		
differs from the total entered in Column (15) of Format 1 or 2, the difference shall be explained. The explanations shall		
focus on such areas as a knowledgeable, realistic risk assessment; projected use of MR; estimate for UB; and higher management's		
knowledge of current or future contract conditions. The assumptions, conditions, and methodology underlying all management EACs		
shall be explained. (See 2.2.2 to 2.2.2.3, 2.2.2.5, 2.2.6.9, and 2.2.6.10 above.)		
2.6.4.2 Undistributed Budget. Identify the effort to which the UB applies. Also, explain any variance between the UB and the		
estimate for UB in Formats 1 and 2. (See 2.2.4.4 and 2.3.1.4 above.)		
2.6.4.3 Management Reserve Changes. Identify the sources and uses of MR changes during the reporting period. Identify the CWBS		
and organizational elements to which MR is applied, and the reasons for its application. (See 2.2.4.6 above.)		
2.6.4.4 Baseline Changes. Explain reasons for significant shifts in time phasing of the PMB shown on Format 3. (See 2.4.2.3 above.)		

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2.6.4.5 Staffing Level Changes. Explain significant changes in the total staffing EAC shown on Format 4. Also, explain reasons for significant shifts in time phasing of planned staffing. (See 2.5.5 above.)					
2.6.5 Formal Reprogramming (Over Target Baseline). If the difference shown in Block 5.g on Format 3 becomes a negative value or					
changes in value, provide information on the following:					
2.6.5.1 Authorization. Procuring activity authorization for the baseline change that resulted in negative value or change.					
2.6.5.2 Reason. A discussion of the reason(s) for the change.					
2.6.5.3 CPR Reporting. A discussion of how the change affected CPR reporting (i.e., amount allocated to MR, adjustments to cost or					
schedule variances, etc.). (See 2.4.1.7, 2.2.5.1, and 2.2.6.7 above.)					
2.6.5.4 Schedule. Indicate whether the contract schedule was retained for performance measurement or was replaced with a					
schedule that exceeds the contractual schedule (Over Target Schedule).					
2.6.6 Over Target Schedule. If a performance measurement schedule exceeding the contractual schedule (Over Target Schedule) has					
been implemented, provide a discussion of the pertinent information, such as authorization, reasons, and significant dates. (See					
2.4.1.10.1 above.)					
END OF DI-MGMT-81466A					