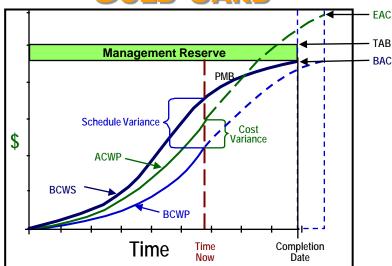


EARNED VALUE MANAGEMENT

'GOLD CARD'



VARIANCES Favorable is Positive, Unfavorable is Negative

Cost Variance CV = BCWP - ACWP CV % = (CV / BCWP) *100
Schedule Variance SV = BCWP - BCWS SV % = (SV / BCWS) *100

Variance at Completion VAC = BAC - EAC

OVERALL STATUS

% Schedule = $(BCWS_{CUM} / BAC) * 100$ % Complete = $(BCWP_{CUM} / BAC) * 100$

% Spent = (ACWP_{CUM} / BAC) * 100

Dod Tripwire Metrics

Tw Cost Efficiency CPI = BCWP / ACWP Favorable is > 1.0, Unfavorable is < 1.0
Tw Schedule Efficiency SPI = BCWP / BCWS Favorable is > 1.0, Unfavorable is < 1.0

TW BASELINE EXECUTION INDEX (BEI) = A Schedule Metric

BEI = Tasks with Actual Finish Date / (# of Baseline Tasks Scheduled to Finish Prior to Status Date

+ Tasks Missing Baseline Start or Finish Date)

TW CRITICAL PATH LENGTH INDEX (CPLI) = A Schedule Metric

CPLI = (CP Length (Time Now To Contract End)) + Total Float (To Contract End Baseline Finish)) / CP Length

Hit / Miss = Month's Tasks Completed ON or AHEAD / Month's Tasks Scheduled to Complete

ESTIMATE AT COMPLETION (EAC) = Actuals to Date + [(Remaining Work)/(Performance Factor)]

 $EAC_{CPI} = ACWP_{CUM} + [(BAC - BCWP_{CUM}) / CPI_{CUM}]$

= BAC / CPI_{CUM}

 $EAC_{Composite} = ACWP_{CUM} + [(BAC - BCWP_{CUM}) / (CPI_{CUM} * SPI_{CUM})]$

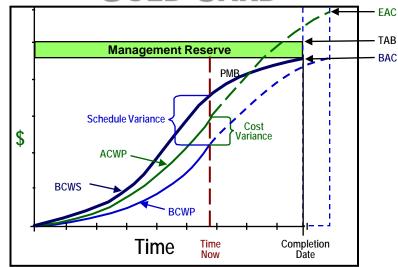
#§ TO COMPLETE PERFORMANCE INDEX (TCPI)

TCPI_{FAC} = Work Remaining / Cost Remaining = (BAC - BCWP_{CUM}) / (EAC - ACWP_{CUM})



EARNED VALUE MANAGEMENT

'GOLD CARD'



VARIANCES Favorable is Positive, Unfavorable is Negative

Cost Variance CV = BCWP - ACWP CV % = (CV / BCWP) *100
Schedule Variance SV = BCWP - BCWS SV % = (SV / BCWS) *100

Variance at Completion VAC = BAC - EAC

OVERALL STATUS

% Schedule = (BCWS_{CUM} / BAC) * 100 % Complete = (BCWP_{CUM} / BAC) * 100 % Spent = (ACWP_{CUM} / BAC) * 100

Dod Tripwire Metrics

TW Cost Efficiency CPI = BCWP / ACWP Favorable is > 1.0, Unfavorable is < 1.0 **TW** Schedule Efficiency SPI = BCWP / BCWS Favorable is > 1.0, Unfavorable is < 1.0

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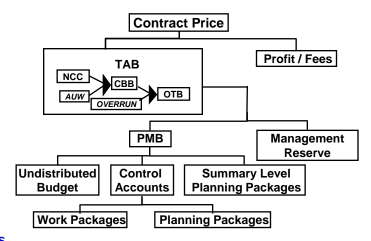
§ TO COMPLETE PERFORMANCE INDEX (TCPI)

TCPI_{FAC} = Work Remaining / Cost Remaining = (BAC – BCWP_{CLIM}) / (EAC – ACWP_{CLIM})

- To Determine a Contract Level TCPI or EAC; You May Replace BAC with TAB
- § To Determine the TCPI BAC or LRE Replace EAC with BAC or LRE

To Determine a Contract Level TCPI or EAC; You May Replace BAC with TAB

[§] To Determine the TCPI BAC or LRE Replace EAC with BAC or LRE



ACRONYMS

ACWP Actual Cost of Work Performed

AUW Authorized Unpriced Work

BAC Budget At Completion

Cost of work accomplished = ACTUAL COST
Work contractually approved, but not yet negotiated / definitized
Total budget for total contract thru any given level

BCWP Budgeted Cost of Work Performed Value of work accomplished = EARNED VALUE
BCWS Budgeted Cost of Work Scheduled Value of work planned to be accomplished = PLANNED VALUE
CA Control Account Lowest CWBS element assigned to a single focal point to plan & control

scope / schedule / budget

CBB Contract Budget Base Sum of NCC & AUW

EAC Estimate At Completion Estimate of total Cost for total contract thru any given level

may be generated by Ktr, PMO, DCMA, etc. = EAC_{Ktr/PMO/DCMA}

.RE Latest Revised Estimate Ktr's EAC or EAC_{Ktr}

MR Management Reserve Budget withheld by Ktr PM for unknowns / risk management

 NCC
 Negotiated Contract Cost
 Contract Price Minus profit or fee(s)

 OTB
 Over Target Baseline
 Sum of CBB & recognized overrun

 PAC
 Price At Completion
 NCC Plus Profit or Fee(s)

Price at Completion NCC Plus Profit of Fee(s)

Performance Measurement Baseline Contract time-phased budget plan

PP Planning Package Far-term CA activities not yet defined into WPs SLPP Summary Level Planning Package Far-term activities not yet defined into CAs

AB Total Allocated Budget Sum of all budgets for work on contract = NCC, CBB, or OTB
CPI To Complete Performance Index Efficiency needed from 'time now' to achieve a BAC, EAC, or LRE

UB Undistributed Budget Broadly defined activities not yet distributed to CAs
WP Work Package Near-term, detail-planned activities within a CA

EVM POLICY: DoDI 5000.02, Encl 4. Table 5. EVMS in accordance with ANSI/EIA-748 is required for cost or incentive contracts, subcontracts, intra-government work agreements, & other agreements valued ≥ \$20M (Then-Yr \$). EVMS contracts ≥ \$50M (TY \$) require that the EVM system be formally validated by the cognizant contracting officer. Additional Guidance in Defense Acquisition Guidebook & Earned Value Management Implementation Guide (EVMIG). EVMS is discouraged on Firm-Fixed Price & Time & Material Contracts; & LOE activities regardless of cost.

EVM CONTRACTING REQUIREMENTS:

FAR EVM Clauses NOT FOR DOD -52.234-2 for Solicitation = Pre-Award IBR or -52.234-3 = Post Award IBR

- 52.234-4 for Solicitation & Contract

FOR DOD ≥ \$20M DFARS CLAUSES - 252.234-7001 "NOTICE OF EVMS" FOR SOLICITATIONS

- 252.234-7002 "EVMS" FOR SOLICITATIONS & CONTRACTS

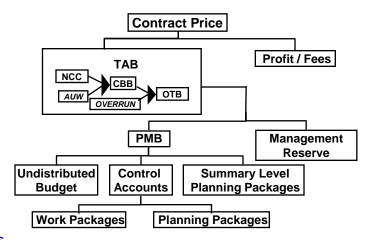
CONTRACT PERFORMANCE REPORT - DI-MGMT-81466A* 5 FORMATS = WBS, ORGANIZATION, BASELINE, STAFFING, EXPLANATION

INTEGRATED MASTER SCHEDULE - DI-MGMT-81650* MANDATORY FOR DOD EVMS CONTRACTS

INTEGRATED BASELINE REVIEW - MANDATORY FOR ALL EVMS CONTRACTS

* See the EVMIG for CPR & IMS tailoring guidance

EVM Home Page = https://acc.dau.mil/evm eMail Address: EVM.dau@dau.mil Revised September 2010



ACRONYMS

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Cost of work accomplished = ACTUAL COST

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EVM CONTRACTING REQUIREMENTS:

FAR EVM Clauses NOT For DoD - 52.234-2 for Solicitation = Pre-Award IBR or - 52.234-3 = Post Award IBR

- 52.234-4 for Solicitation & Contract

FOR DOD ≥ \$20M DFARS CLAUSES - 252.234-7001 "NOTICE OF EVMS" FOR SOLICITATIONS

- 252.234-7002 "EVMS" FOR SOLICITATIONS & CONTRACTS

CONTRACT PERFORMANCE REPORT - DI-MGMT-81466A* 5 FORMATS = WBS, ORGANIZATION, BASELINE, STAFFING, EXPLANATION

Integrated Master Schedule – DI-MGMT-81650* Mandatory for DoD EVMS contracts

INTEGRATED BASELINE REVIEW - MANDATORY FOR ALL EVMS CONTRACTS

* See the EVMIG for CPR & IMS tailoring guidance

EVM Home Page = https://acc.dau.mil/evm eMail Address: EVM.dau@dau.mil Revised September 2010