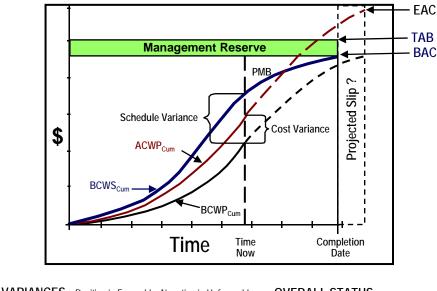


# EARNED VALUE MANAGEMENT 'GOLD CARD'



| <b>VARIANCES</b> Positive is Favorable, Negative is Unfavorable |          |                       | OVERALL S  | IAIUS                               |
|---|----------|-----------------------|------------|-------------------------------------|
| Cost Variance   | CV       | = BCWP – ACWP         | % Schedule | = (BCWS <sub>CUM</sub> / BAC) * 100 |
|   | CV %     | = (CV / BCWP) * 100   | % Complete | = (BCWP <sub>CUM</sub> / BAC) * 100 |
| Schedule Variance   | SV       | = BCWP - BCWS         | % Spent    | = (ACWP <sub>CUM</sub> / BAC) * 100 |
|   | SV %     | = (SV / BCWS) * 100   |            |                                     |
| Variance at Comple  | tion VAC | = BAC – EAC           |            |                                     |
|   | VAC %    | 6 = (VAC / BAC) * 100 |            |                                     |

## **EFFICIENCIES**

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

# BASELINE EXECUTION INDEX (BEI) & Hit Task %

| BEI = Total Tasks Completed / (Total Tasks with Baseline Finish On or Prior to Current Report Period |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Tasks without baseline finish dates  |   |  |  |  |  |  |  |
| Hit Task % = 100 * (Tasks in Denominator that Completed ON or Before Baseline Finish /               |   |  |  |  |  |  |  |
|  | Tasks Baselined to Finish within Current Report Period)       |  |  |  |  |  |  |
| ESTIMATE @ COMPLETION  | = Actuals to Date + [(Remaining Work) / (Performance Factor)] |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |

EAC =  $ACWP_{CUM}$  + [(BAC - BCWP\_{CUM}) / CPI\_{CUM}]

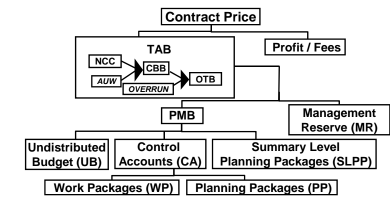
EAC<sub>Composite</sub> = ACWP<sub>CUM</sub> + [(BAC - BCWP<sub>CUM</sub>) / (CPI<sub>CUM</sub> \* SPI<sub>CUM</sub>)]

# TO COMPLETE PERFORMANCE INDEX (TCPI) § #

TCPI<sub>Target</sub> = Work Remaining / Cost Remaining = (BAC - BCWP<sub>CUM</sub>) / (Target - ACWP<sub>CUM</sub>)

```
§ To Determine the TCPI for BAC, LRE, or EAC Substitute TARGET with BAC, LRE, or EAC
```

# To Determine the Contract Level TCPI for EAC, You May Replace BAC with TAB



#### **A**CRONYMS ACW

| ACR  |                                  |   |
|------|----------------------------------|---|
| ACWP | Actual Cost of Work Performed    | Cost actually incurred in accomplishing work performed = ACTUAL COST            |
| AUW  | Authorized Unpriced Work         | Work contractually approved, but not yet negotiated / definitized               |
| BAC  | Budget At Completion             | The sum of all budgets for the contract thru any given WBS/OBS level            |
| BCWP | Budgeted Cost for Work Performed | Value of completed work in terms of the work's assigned budget = EARNED VALUE   |
|      | Budgeted Cost for Work Scheduled | Time-phased Budget Plan for work scheduled = 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 the contract thru any given level generated by       |
|      |                                  | Ktr, PMO, DCMA, etc. = EAC <sub>Ktr/PMO/DCMA</sub>                              |
| ETC  | Estimate to Complete             | Estimate of the cost of remaining work  |
| LRE  | Latest Revised Estimate          | Ktr's EAC or EAC <sub>Ktr</sub>   |
| 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 + additional budget approved for remaining work                      |
| PAC  | Price At Completion              | EAC Plus Adjusted Profit or Fee(s)  |
| PMB  | 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 contract activities not yet assigned to a CA                           |
| TAB  | Total Allocated Budget           | Sum of all budgets for work on contract = NCC, CBB, or OTB                      |
| TCPI | To Complete Performance Index    | Efficiency needed from 'time now' to achieve a Cost Target = BAC, LRE, or EAC   |
| UB   | Undistributed Budget             | Broadly defined activities not yet time-phased for distribution to CAs or SLPPs |
| WP   | Work Package                     | Near-term, detail-planned activities within a CA                                |
|      |                                  |   |

### EVM POLICY: DoDI 5000.02, Enclosure 1. Table 8.

EVMS in accordance with EIA-748 is required for cost or incentive contracts, subcontracts, intra-government work agreements, & other agreements valued > \$20M (TY \$). Contracts > \$100M# (TY \$) require that the EVMS be formally validated by the cognizant contracting officer. # Class Deviation-Earned Value Management System Threshold (9/1/15) EVM is discouraged on Firm-Fixed Price, Time & Material Contracts, & LOE activities regardless of cost. Refer to the IPMR Implementation Guide for IPMR Tailoring Guidance.

# DoD's EVM CONTRACTING REQUIREMENTS:

| DFARS CLAUSES                  | 252.234-7001 "NOTICE OF EVMS" FOR SOLICITATIONS   |
|--------------------------------|---|
|                                | 252.234-7002 "EVMS" FOR SOLICITATIONS & CONTRACTS   |
|                                | 252.242-7005 "Contractor Business Systems" for Solicitations & Contracts  |
| CONTRACT PERFORMANCE REPORT    | DI-MGMT-81466A 5 FORMATS = WBS, ORGANIZATION, BASELINE, STAFFING, EXPLANATIONS & PROB ANALYSES                                |
| INTEGRATED MASTER SCHEDULE     | DI-MGMT-81650 MANDATORY FOR DOD EVMS CONTRACTS  |
| Integrated Program Mngt Report | DI-MGMT-81861 * 7 FORMATS = WBS, OBS / IPT, BASELINE, STAFFING, EXPLANATIONS & PROB ANALYSES,<br>IMS, HISTORY / FORECAST COST |
| INTEGRATED BASELINE REVIEW     | MANDATORY FOR ALL EVMS CONTRACTS  |
| WBS For Defense Materiel Items | MIL-STD-881-C   |
| * Combines & Supersedes DI-MGM | -81466A & 81650; Effective July 1, 2012   |

| EVM CoP: https://www.dau.mil/cop/evm |  |  |  |  |  |
|--------------------------------------|--|--|--|--|--|
| eMail Address: EVM.dau@dau.mil       |  |  |  |  |  |
| Revised JUL 2017                     |  |  |  |  |  |