## **Earned Schedule in Action**

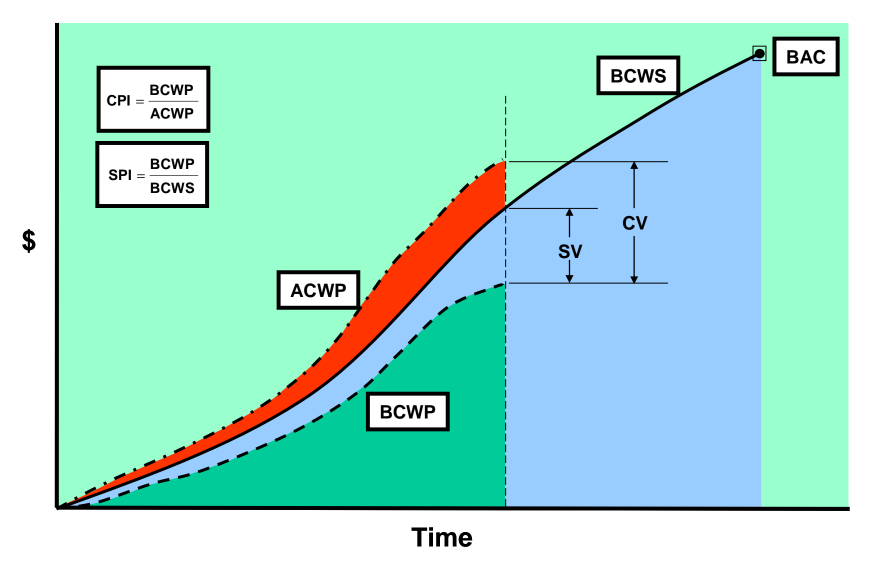
17<sup>th</sup> IIPM Conference Tysons Corner, Virginia 7-9<sup>th</sup> November 2005

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#### **EVM Schedule Indicators**



#### **EVM Schedule Indicators**

- SV & SPI behave erratically for projects behind schedule
  - SPI improves and concludes at 1.00 at end of project
  - SV improves and concludes at \$0 variance at end of project
- Schedule indicators lose predictive ability over the last third of the project

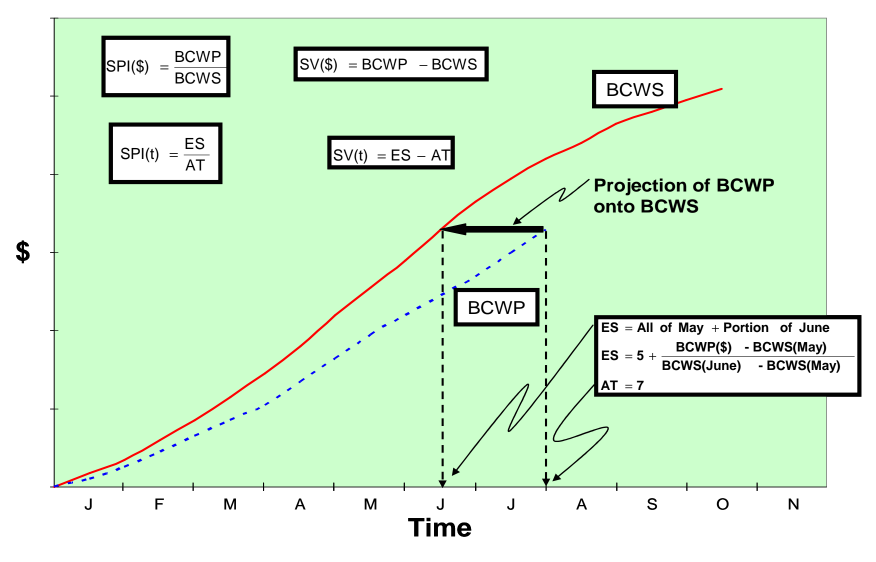
#### **EVM Schedule Indicators**

- Why does this happen?
  - SV = BCWP BCWS
  - SPI = BCWP / BCWS
- At planned completion BCWS = BAC
- At actual completion BCWP = BAC
- When actual completion > planned completion
  - SV = BAC BAC = \$000
  - SPI = BAC / BAC = 1.00

Regardless of lateness !!



# **Earned Schedule Concept**



#### **Earned Schedule Metrics**

- Required measures
  - Performance Management Baseline (PMB) the time phased planned values (BCWS) from project start to completion
  - Earned Value (BCWP) the planned value which has been "earned"
  - Actual Time (AT) the actual time duration from the project beginning to the time at which project status is assessed
- All measures available from existing EVM data

#### **Earned Schedule Metrics**

EScum is the:

Number of completed BCWS time increments BCWP exceeds + the fraction of the incomplete BCWS increment

 $\bullet ES_{cum} = C + I$  where:

C = number of time increments for BCWP  $\geq$  BCWS I = (BCWP - BCWS<sub>C</sub>) / (BCWS<sub>C+1</sub> - BCWS<sub>C</sub>)

- ESperiod(n) = EScum(n) EScum(n-1) =  $\Delta$ ES<sub>cum</sub>
- ATcum

AT = Actual Time (time now)

◆ ATperiod(n) = ATcum(n) − ATcum(n-1) =  $\Delta$ AT<sub>cum</sub>  $\Delta$ AT<sub>cum</sub> is normally equal to 1

#### **Earned Schedule Indicators**

- Schedule Variance: SV(t)
  - Cumulative:  $SV(t) = ES_{cum} AT_{cum}$
  - Period:  $\Delta SV(t) = \Delta ES_{cum} \Delta AT_{cum}$
- Schedule Performance Index: SPI(t)
  - Cumulative: SPI(t) = ES<sub>cum</sub> / AT<sub>cum</sub>
  - Period:  $\Delta SPI(t) = \Delta ES_{cum} / \Delta AT_{cum}$

#### **Earned Schedule Indicators**

• What happens to the ES indicators, SV(t) & SPI(t), when the Planned project Duration (PD) is exceeded (BCWS = BAC)?

## They Still Work ... Correctly!!

- ◆ ES will be ≤ PD, while AT > PD
  - SV(t) will be negative (time behind schedule)
  - SPI(t) will be < 1.00

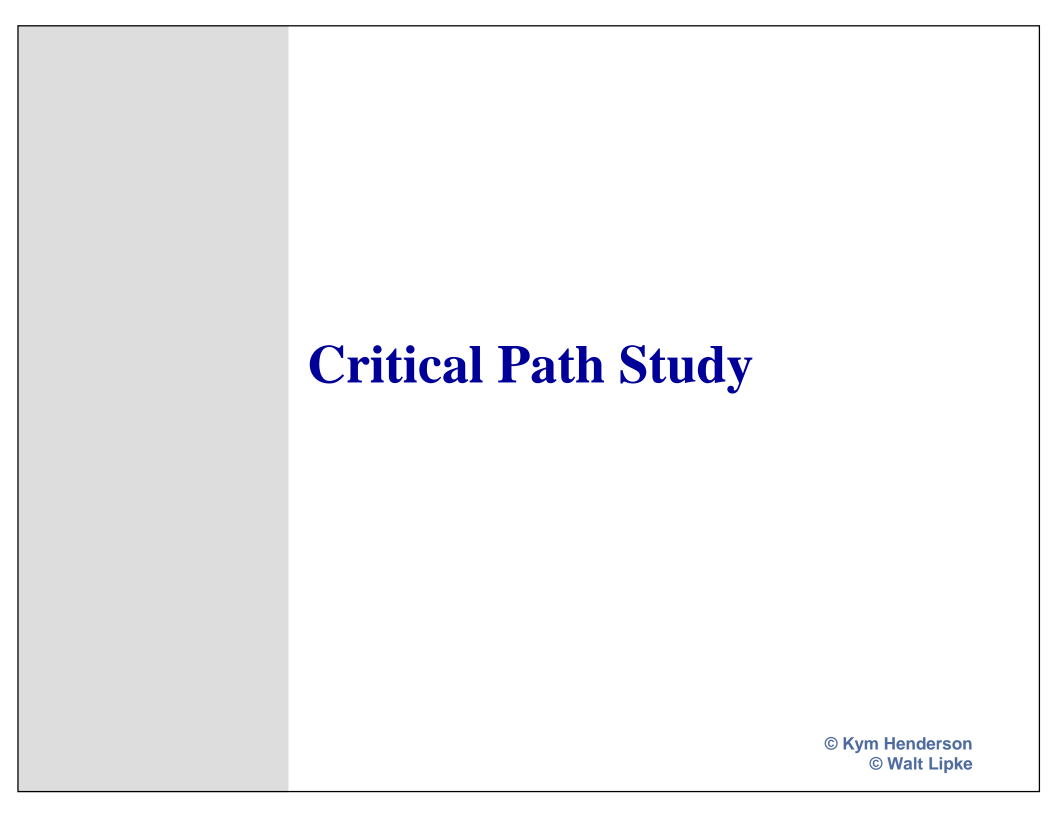
#### Reliable Values from Start to Finish!!

#### **Earned Schedule Predictors**

- ◆ Long time goal of EVM ... Prediction of total project duration from present schedule status
- Independent Estimate at Completion (time)
  - IEAC(t) = PD / SPI(t)
  - IEAC(t) = AT + (PD ES) / PF(t)
     where PF(t) is the Performance Factor (time)
  - Analogous to IEAC used to predict final cost
- Independent Estimated Completion Date (IECD)
  - IECD = Start Date + IEAC(t)

# **Earned Schedule Key Points**

- ES Indicators constructed to behave in an analogous manner to the EVM Cost Indicators, CV and CPI
- SV(t) and SPI(t)
  - Not constrained by BCWS calculation reference
  - Provide <u>duration</u> based measures of schedule performance
  - Valid for entire project, including early and late finish
- Facilitates integrated Cost/Schedule Management (using EVM with ES)



### **Critical Path Study Outline**

- The Scheduling Challenge
- Case Study Project
  - The project
  - The EVM, Earned Schedule and Network Schedule approach
- Earned Schedule vs Critical Path predictors
- Real Schedule Management with Earned Schedule
  - Initial experience and observations
- Conclusion and Final Thoughts

## The Scheduling Challenge

- A realistic project schedule is dependent on multiple, often complex factors including accurate:
  - Estimation of the tasks required,
  - Estimates of the task durations
  - Resources required to complete the identified tasks
- Identification and modeling of dependencies impacting the execution of the project
  - Task dependencies (e.g. F-S process flows)
  - "Dependent" Milestones (internal and external)
  - "Other logic"

### The Scheduling Challenge

 From small projects into large projects and programs, scheduling requirements becomes exponentially more complex

#### Integration

- Of schedules between "master" and "subordinate" schedules
- Often across multiple tiers of
  - Activities and
  - Organisations
     contributing to the overall program of work
- Essential for producing a <u>useful</u> integrated master schedule

# To further compound schedule complexity

- Once an initial schedule baseline has been established progress monitoring <u>inevitably</u> results in changes
  - Task and activity durations change because "actual performance" does not conform to plan
  - Additional <u>unforeseen</u> activities may need to be added
  - Logic changes as a result of corrective actions to contain slippages; and
  - Improved understanding of the work being undertaken
  - Other "planned changes" (Change Requests) also contribute to schedule modifications over time

#### Wouldn't it be nice ....

- To be able to explicitly declare "Schedule Reserve" in the project "schedule of record"
  - Protect committed key <u>milestone</u> delivery dates
- To have schedule macro level indicators and predictors
  - Ideally, derived separately from the network schedule!
  - Provides a means for comparison and validation of the measures and predictors provided by the network schedule
  - An <u>independent</u> predictor of project duration would be a particularly useful metric
    - "On time" completion of projects usually considered important
- Just like EVM practitioners have for cost ....
  - The potential offered by Earned Schedule

### **Case Study Project**

- Commercial sector software development and enhancement project
  - Small scale: 10 week Planned Duration
  - Time critical: Needed to support launch of revenue generating marketing campaign
  - Cost budget: 100% labour costs
- Mixture of:
  - 3 tier client server development
    - Mainframe, Middleware, Workstation
  - 2 tier client server development
    - Mainframe to Workstation direct

### The EVM and ES Approach

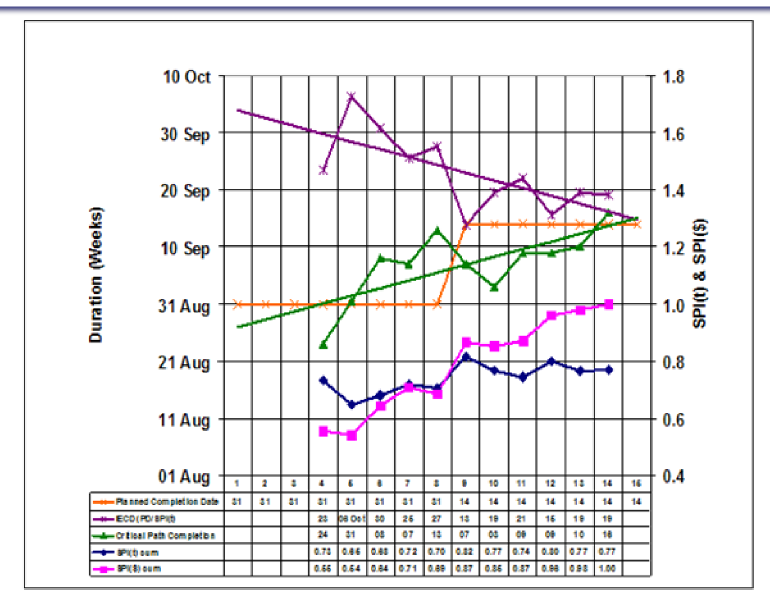
#### Microsoft Project 2002 schedule

- Resource loaded for time phased effort and cost estimation
- Control Account Work Package views developed in the schedule
- Actual Costs captured in SAP time recording system
  - Limited (actual) cost schedule integration
- Contingency (Management Reserve) managed outside the schedule
- Top level Planned Values cum "copied and pasted" into Excel EVM and ES template
  - High level of cost schedule integration achieved

#### **Schedule Management**

- Weekly schedule updates from week 3 focusing on:
  - Accurate task level percentage work completion updates
  - The project level percentage work completion (cumulative) calculated by Microsoft Project
    - Percentage work complete transferred to the EVM and ES template to derive the progressive Earned Value (cumulative) measure
- Schedule review focusing on critical path analysis
  - Schedule updates occurred as needed with
  - Revised estimates of task duration and
  - Changes to network schedule logic
     particularly when needed to facilitate schedule based
     corrective action
- Actual costs entered into the EVM and ES template as they became available (weekly)

# **An Integrated Schedule Analysis Chart** Critical Path, IECD, SPI(t) and SPI(\$) on one page



# **Schedule Analysis**

#### Initial expectation

 The critical path predicted completion date would be more pessimistic than the IECD

#### In fact

- The ES IECD trend line depicted a "late finish" project with improving schedule performance
- The critical path predicted completion dates showed an "early finish project" with deteriorating schedule performance

#### Became the "critical question" in Week 8

- ES IECD improvement trend reversed
- Continued deterioration in the critical path predicted completion dates

# Schedule Analysis Result

- ◆ IECD the more credible predictor in this circumstance
  - Work was not being accomplished at the rate planned
  - No adverse contribution by critical path factors
    - e.g. Externally imposed delays caused by "dependent milestone"
- Two weeks schedule delay communicated to management
  - Very late delay of schedule slippage a very sensitive issue
- Corrective action was immediately implemented
  - Resulted in two weeks progress in one week based on IECD improvement in week 9
  - Project substantively delivered to the revised delivery date

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#### The IECD vs Critical Path Predictors

- Network schedule updates do not usually factor past (critical path) task performance into the future
  - Generally concentrate on the <u>current</u> time window
    - Task updates
    - Corrective action to try and contain slippages
  - Critical path predicted completion date is not usually calibrated by past actual schedule performance
- The ES IECD
  - Cannot directly take into account critical path information
  - BUT does calibrate the prediction based on historic schedule performance as reflected in the SPI(t)

#### **Further Observations**

- Much has been written about the consequences of not achieving work at the EVM rate planned
  - At very least, incomplete work needs to be rescheduled ...
  - Immediate critical vs non critical path implication requires detailed analysis of the network schedule
  - Sustained improvement in schedule performance is a difficult challenge
    - SPI(t) remained in the .7 to .8 band for the entire project!
    - In spite of the corrective action and recovery effort
  - Any task delayed <u>eventually</u> becomes critical path if not completed
- SPI(t) a very useful indicator of schedule performance
  - Especially later in the project when SPI(\$) was resolving to 1.0

# **Questions of Scale**

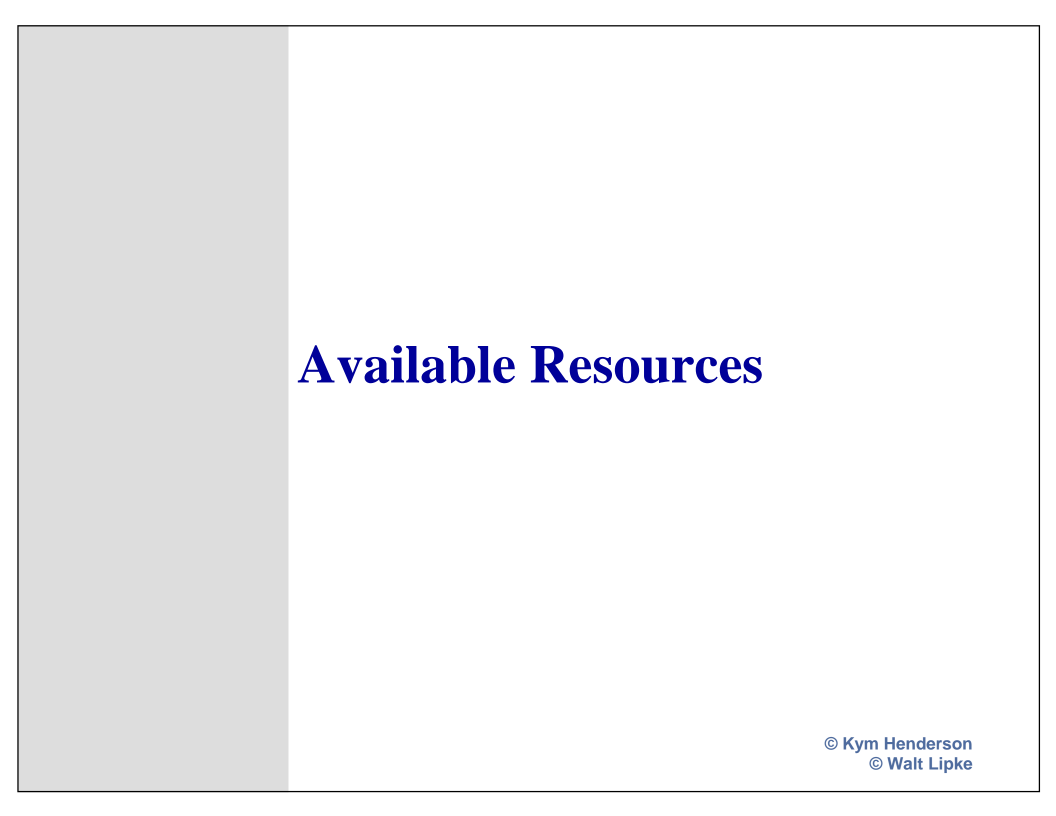
- We know that ES is scalable as is EVM
  - Issues of scale did not arise due to small size of the project
- Detailed analysis of the ES metrics is required
  - The same as EVM for cost
  - The "masking" or "washout" effect of negative and positive ES variances at the detailed level can be an issue
  - The same as EVM for cost
- Apply Earned Schedule to the Control Accounts and Work Packages on the critical path
  - And "near" critical path activities
- Earned Schedule augments network schedule analysis – it doesn't replace it
  - Just as EVM doesn't replace a bottom up ETC and EAC

### **Real Schedule Management with Earned Schedule**

- ES is of considerable benefit in analysing and managing schedule performance
- The "time critical" dichotomy of reporting "optimistic" predicted task completions and setting and reporting realistic completion dates was avoided
  - ES metrics provided an <u>independent</u> means of sanity checking the critical path predicted completion date
  - Prior to communicating overall schedule status to management
- ES focused much more attention onto the network schedule than using EVM alone

#### **Final Thoughts**

- ES is expected be of considerable value to the schedule management for large scale projects and programs
  - Exponential increase in the network scheduling complexities
  - Unavoidable and necessary on those programs and so
  - The need and benefit of an independent means of sanity checking schedules of such complexity is much greater
- ES is anticipated to become the "bridge" between EVM and the Network Schedule



#### **Publications**

- 1. "Schedule is Different," *The Measurable News*, March & Summer 2003 [Walt Lipke]
- "Earned Schedule: A Breakthrough Extension to Earned Value Theory? A Retrospective Analysis of Real Project Data," <u>The</u> <u>Measurable News</u>, Summer 2003 [Kym Henderson]
- 3. "Further Developments in Earned Schedule," *The Measurable News*, Spring 2004 [Kym Henderson]
- 4. "Connecting Earned Value to the Schedule," *The Measurable News*, Winter 2004 [Walt Lipke]
- 5. "Earned Schedule in Action," *The Measurable News*, Spring 2005 [Kym Henderson]
- 6. "Not Your Father's Earned Value," *Projects A Work*, February 2005 [Ray Stratton]

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#### **Presentations**

- Earned Schedule An Emerging Practice, 16<sup>th</sup> IIPM Conference, November 2004 [Walt Lipke, Kym Henderson]
- Schedule Analysis and Predictive Techniques Using Earned
   Schedule, 16<sup>th</sup> IIPM Conference, November 2004 [Walt Lipke, Kym Henderson, Eleanor Haupt]
- 3. <u>Earned Schedule an Extension to EVM Theory</u>, EVA-10 Conference (London), May 2005 [Walt Lipke, Kym Henderson]
- 4. Forecasting Project Schedule Completion by Using Earned Value Metrics, EVM Training at Ghent University (Belgium), January 2005 [Stephan Vandevoorde]

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#### **Presentations**

- 5. New Concept in Earned Value Earned Schedule, PMI Southeast Regional Conference, June 2005 [Robert Handshuh]
- 6. <u>Forecasting Project Schedule Completion by Using Earned Value Metrics</u>, Early Warning Signals Congress (Belgium), June 2005 [Stephan Vandevoorde, Dr. Mario Vanhoucke]

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# Calculator & Analysis Tools

- Freely provided upon email request
  - Application assistance if needed
- Please respect Copyright
- Feedback requested
  - Improvement / Enhancement suggestions
  - Your assessment of value to Project Managers
  - Disclosure of application and results (with organization permission)

## **Contact Information**

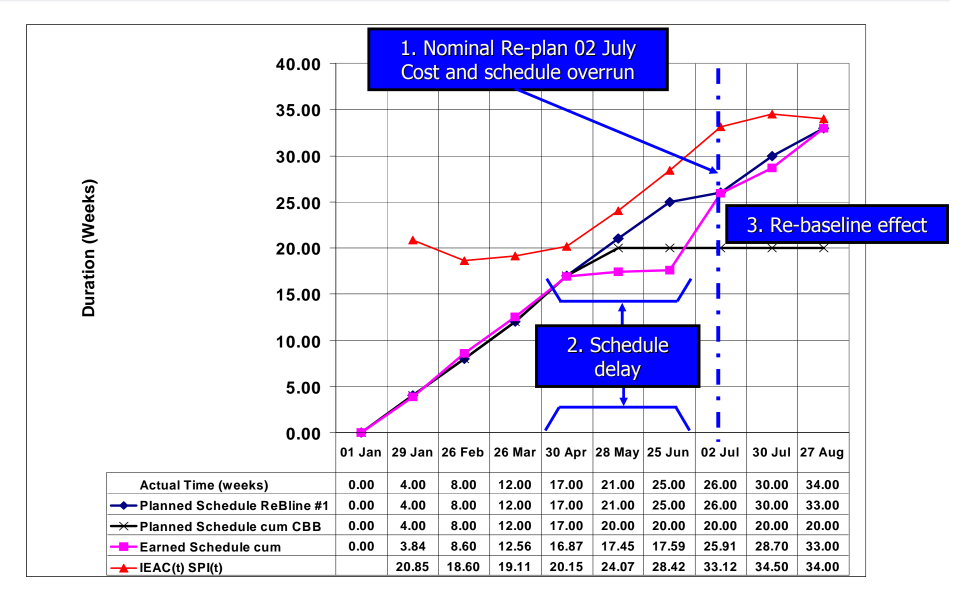
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# ES and Re-Baselining

- ES indicators are affected by re-baselining
  - Behaviour of SV(t) and SPI(t) is analogous to CV and CPI
    - See examples
- PMB change affects schedule prediction similarly to cost
- Earned Schedule brings attention to the potential schedule impact of a declared "cost only" change

# Earned Schedule – Re-Baseline Example Real project data – nominal re-baseline



# Earned Schedule – Re-Baseline Example CV, SV(\$) and SV(t)

