

# Earned Schedule in Action

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# Agenda

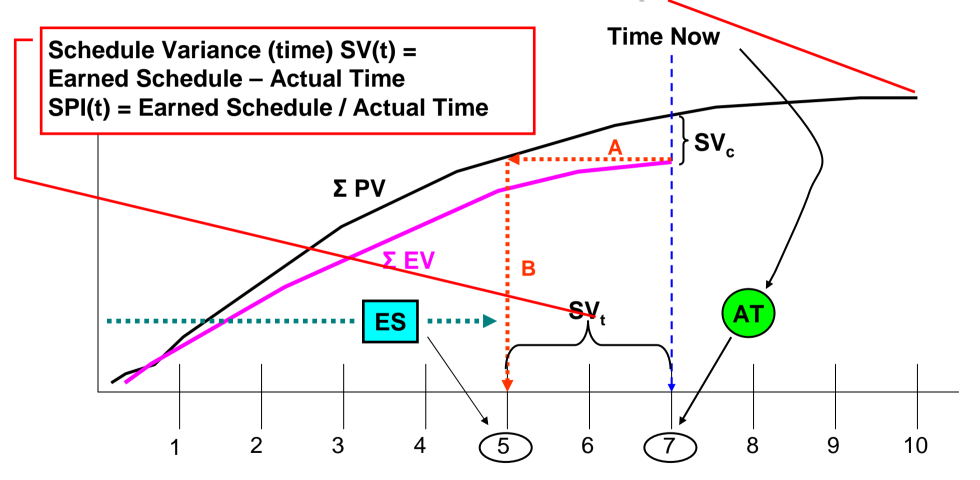
- What is Earned Schedule?
- History of the Methodology
- Some Independent Confirmation (USA)
- The "P" Factor Measure of Schedule Adherence (2 slides)
- Case Study Project #1
- Case Study Project #2
- Conclusions





# Earned Schedule Concept

Statistically Predicted Project Duration = PD / SPI(t)



For the above example, ES = 5 months ...that is the time associated with the PMB at which PV equals the EV accrued at month 7.

# "Recent" Developments

- Invention of
  - Earned Schedule (ES) by Lipke in 2003 USA
  - Earned Duration (ED) by Jacob also in 2003 USA
- A global collaborative research effort
  - Initial validation (ES) Australia (practitioner)
  - ☐ Follow-on validation *Belgium* 
    - 4. Practitioner initially
    - 5. Then academic at University of Ghent
  - 6. Leadership in adoption on large scale programs (ES)
    - United Kingdom
  - More validation and ES tools development (ES)
    - Canada
  - 8. Higher end tools development (ES) **Belgium**
  - 9. Earned Schedule Guide → Drafted in *UK* in 2009
- 10. Global interest and uptake continues to accelerate
  - 11. Including **USA**
- 11. PMI Global EVM Practice Standard Appendix D (2011)

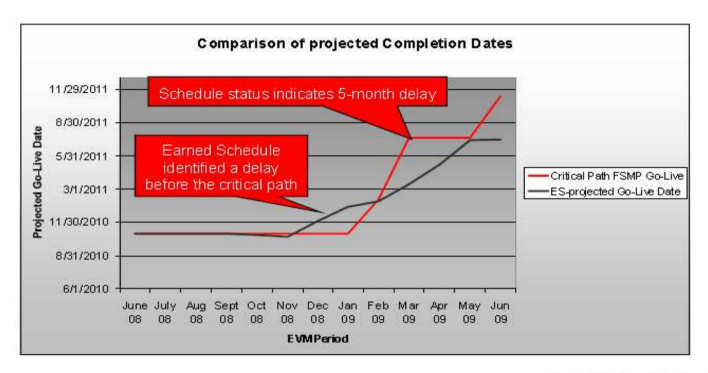




# Booz Allen Hamilton Experience – USA Un-named US Federal Govt Agency Program Data

Ready for what's next.

#### Looking Back: Earned Schedule view of The Project (project)



USA IPMC Conference 2009: Michelle Jones et. al. <a href="http://www.evmlibrary.org/library/PS%2023%281%29.pdf">http://www.evmlibrary.org/library/PS%2023%281%29.pdf</a>

Booz | Allen | Hamilton





### Booz Allen Hamilton Experience – USA National Reconnaissance Office Program Data

### Summary of Program Case Studies

Program Case Studies	/	JTE 9	of Cold	A STANDARD S	
Program W-year 6	x			Quantitative measure, supporting controversial ICE	
Program W-year 10		х		Consistent with other program metrics	
Program X	х			Early warning of schedule problems	
Program Y			x	Indicated slip, but extent of slip diluted by LOE in EVM baseline	
Program Z	x			Early warning sign of major schedule delay	
Additional Earned Schedule Da	ata				
Program M	- 8	х		Earned schedule forecasts on-time performance for a program being managed to schedule	
Program N	- 6	х	13	Earned schedule consistent with other metrics	
Civil IT Project	×			Early warning of a schedule slip	
Civil Shipbuilding Program	x	N.		Accurate projection of a 6-month delay in delivery	

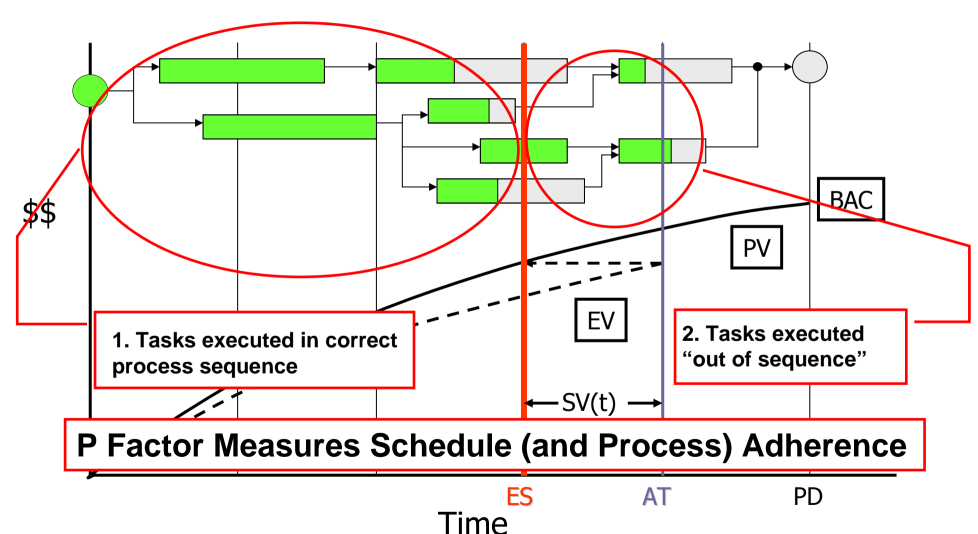
- Insightful: Earned schedule metrics and forecast are a leading indicator of schedule performance or highlight something missed by other analytical techniques
- Consistent: Earned schedule metrics and forecast are consistent with the other program data
- Misleading: Earned schedule metrics and forecast are inconsistent with other program status indicators

USA IPMC Conference 2010: Lisa Wolf, Michelle Jones http://www.evmlibrary.org/library/PS%2008v2.pdf

# NA.



# Earned Schedule - "P" Factor EV Earned "in sequence" / Total EV (Number >= 0 <= 1)

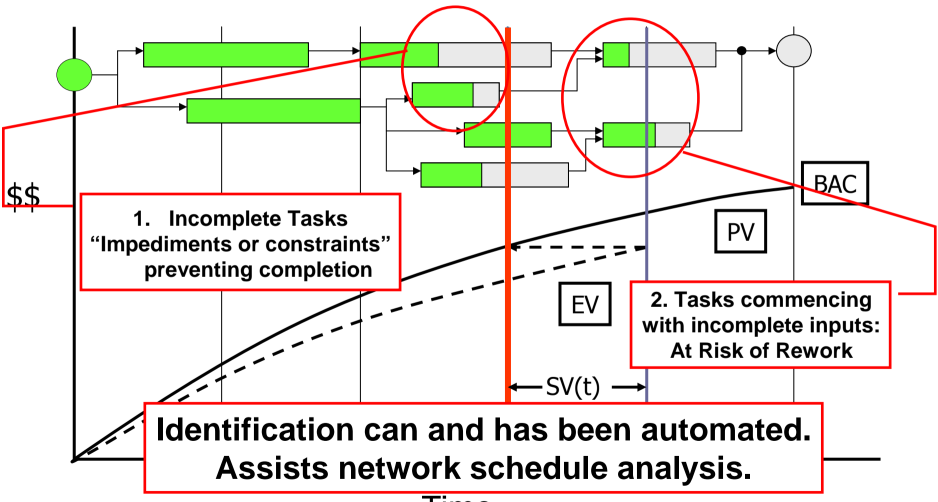


Canberra 2013





Also Identifies "Impediments & Constraints" and Tasks at Risk of Rework







# The Importance of Schedule ....

"We need to maintain our attention on schedule delivery. Data tells us that since July 2003, real cost increase in projects accounted for less than 3% of the total cost growth. Therefore, our problem is not cost, it is SCHEDULE."

Dr Steve Gumley (then) CEO DMO (Defence Materiel Organisation - Australia)

Prescription 1st year anniversary DMO Bulletin, July 06, Issue 61, p3





# Case Study Project #1

- 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
- 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 (MR) 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

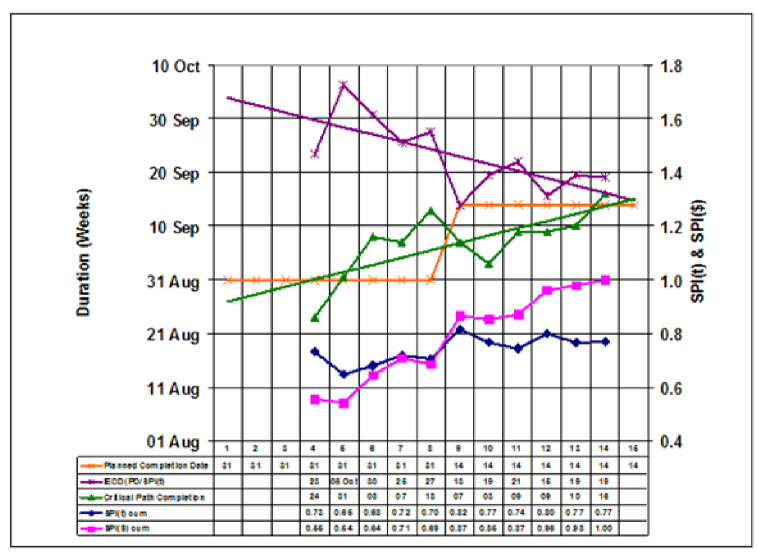
particularly when needed to facilitate schedule based corrective action

#### Actual costs

Entered into the template as 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

### 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 late in project when SPI(\$) resolving to 1.0





# Case Study Project #2

- Asset Management System for NSW Public Utility
  - □ Very poorly managed from inception
  - □ Appointed as 5<sup>th</sup> Project Manager
  - □ "Immediate (Phase) delivery required to "save" project
- Project re-baselined (in parallel to "save" Phase delivery)
  - □ Phased delivery strategy
  - Supplier Project Manager replaced
- Project delivered to revised commitment
  - □ Under budget (Risk budget not expended)
  - ☐ Final Phase delivered 4 weeks over schedule (approx 2% of scope)
  - □ Increase to baseline scope commitment
- Smaller follow on project defined and delivered to commitment
  - □ Addressed high priority backlog requirements

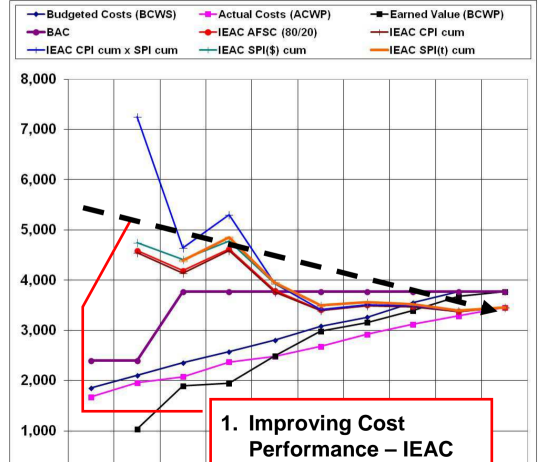
From impending failure to outstanding success

# M

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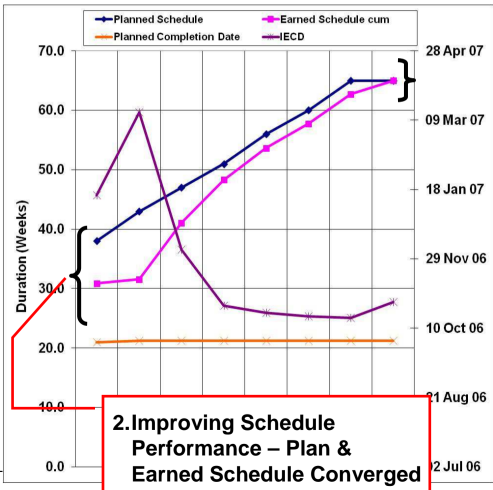
# Overall Cost and Schedule Performance After Re-baselining

#### **EVM Cost Performance**



**Reduction Over Time** 

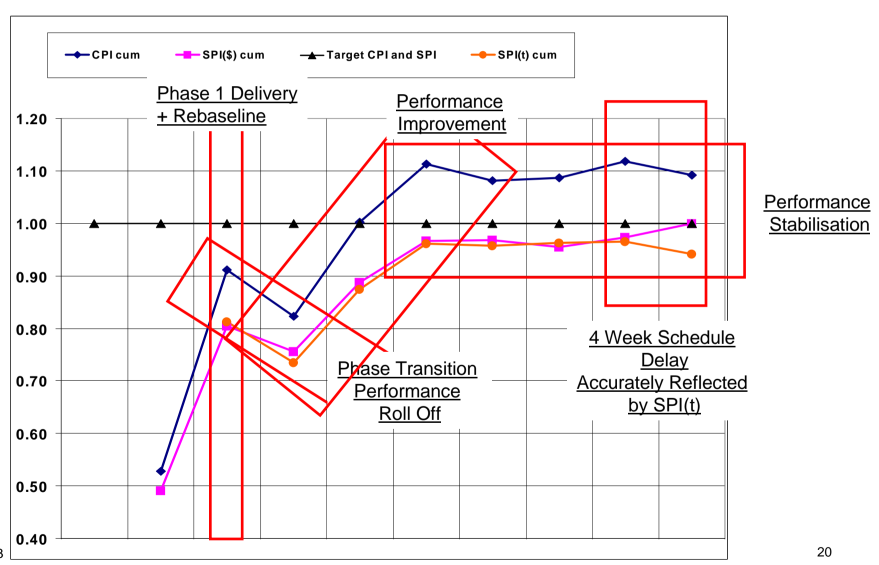
#### **ES Schedule Performance**







# Improving CPI and SPI(t) ....







### Conclusions

- Case Study Project #1
  - □ Developed into a paper "Earned Schedule in Action" (2005)

    http://www.earnedschedule.com/Docs/Earned%20Schedule%20in%20Action.pdf
  - ☐ First documented use of ES in managing a project
  - Assisted in generating interest and uptake in the method
- Both project are personal examples demonstrating
  - □ ES is very useful adjunct to EVM for managing and controlling projects
  - □ It is possible to analyse schedule performance using EVM data
    - In spite of small US based detractors claims to contrary
  - ☐ For the first time we have an ability to cross check the network schedule
    - But ES is no substitute for the network schedule
- If already using EVM, no additional data collection is required ES is a significant intellectual advance and advance to practice





# **Available Resources**

Earned Schedule Website (freely available)

http://www.earnedschedule.com/

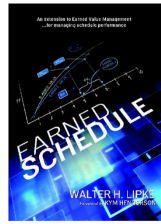
PMI Global EVM Practice Standard 2<sup>nd</sup> Edition (Appendix D)

http://marketplace.pmi.org/Pages/ProductDetail.aspx?GMProduct=00101262001

Wikipedia references Earned Schedule

http://en.wikipedia.org/wiki/Earned\_Schedule

- Earned Schedule book (English, Japanese, Spanish)
  - □ Print
  - □ ePub (Nook & iPad)
  - □ Kindle
  - PDF







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