Cheatography

Practical Earned Value Cheat Sheet by pablanch via cheatography.com/195630/cs/41012/

Earned Value	Performar		
Earned Value	EV	Budget cost for work done	Schedule Variance
Actual Cost Planned Value	AC PV	Actual cost of the work accomplished Authorised budget for work scheduled	Cost Variance
Estimate To Complete	ETC	How much more do we expect to cost to finish the project (a forecast)	Schedule Perfor- mance Index
Estimate At completion	EAC	Expectation of the total project to cost (a forecast)	Cost Perfor- mance Index
Budget at completion	BAC	Budget for the total project effort	То
Variance Et Completion	VAC	How much over or under the budget do we expect to be at the end of the project	Complete Perfor- mance Index

Performance indicators			
Schedule Variance	SV = EV-PV	Measure of Schedule performance. <0 indicates delay.	
Cost Variance	CV = EV-AC	Measure of cost performance. <0 indicates cost overrun	
Schedule Perfor- mance Index	SPI = EV/EV	Measure of progress achieved. <1 indicates delay	
Cost Perfor- mance Index	CPI = EV/AC	Measure of Value of the work completed. <1 indicates cost overrun	
To Complete Perfor- mance Index	TCPI = (BAC- EV)/- (BAC- AC)	Measure of cost performance o be achieved on remaining work to meet project objectives	
Estimate To Complete	ETC = EAC- AC	Estimated cost of remaining work	

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