

Earned Value Management

	EVM Item	EVM Description and Formula	EVM Data & Calculation Output
BAC	Budget Plan	Budget At Close	\$105,430
	Schedule	Labor hours to complete	1810
	Budget spend (Actual Cost)	How much has been spent to date	\$14,866.00
	Time spent (Actual Labor Hours)	How many hours or days have elapsed	264
	Planned % work completed	How many hours or days were planned to have elapsed	14.7918%
	Actual % work completed	How much work has really been done	14.7918%
PV	Planned Value	Percent Complete (Planned) X Task Budget (BAC)	\$15,595
EV	Earned Value	Percent Complete (Actual) X Task Budget (BAC)	\$15,595
AC	Actual Cost	Actual Cost of the Task	\$14,866
		EV - PV	
		If SV is negative, the task is behind Schedule	
		If SV is zero, the task is on schedule	
SV	Schedule Variance	If SV is positive, the task is ahead of schedule	\$0
		EV / PV	
		If SPI is less than (<) 1, the task is behind schedule	
		If SPI is equal (=) 1, the task is on schedule	
SPI	Schedule Performance Index	If SPI is greater than (>) 1, the task is ahead of schedule	1.00
		EV - AC	
		If CV is negative, the task is over budget	
		If CV is zero, the project is on budget	
CV	Cost Variance	If CV is positive, the project is under budget	\$729
		EV/AC	
		if CPI < 1, the task is over budget	
		if CPI = 1, the task is on budget	
		if CPI > 1, the task is under budget	
CPI	Cost Performance Index		1.04903772
EAC	Estimate at Completion	BAC/CPI	\$100,501.63
		The reason the variance is likely to continue	
		AC + (BAC - EV)	
		The reason the variance is likely not to continue	\$104,701
		AC + ((BAC-EV)/(SPIxCPI))	
		Projects future cost is likely to be impacted by past schedule	\$100,501.63
		AC + ETC	
		You need to change the estimate because initial assumptions were wrong	\$100,501.63
ETC	Estimate to Complete	EAC -AC project is expected to continue with the same performance	\$85,635.63
		BAC - EAC	
		If VAC is negative, you need that much more money to complete the project	
VAC	Variance at Completion	If VAC is positive, you will finish with that much surplus	\$4,928.37
Analyze the results of your EVM calculations:			
	1) Is the project over budget, on budget, or under budget?		Under Budget
	2) Is the project on schedule, ahead of schedule, or behind schedule?		On Schedule
	3) Depending on your answer to #1, how much will the project sponsor have to come up with OR how much surplus will remain at project completion?		\$4,928.37