Cheatography

Project Monitoring and Control Cheat Sheet by Natalie Moore (NatalieMoore) via cheatography.com/19119/cs/2243/

The project control life cycle (PCLC) steps

- 1. Produce project plan
- 2. Monitor progress against plan
- Compare actual progress with planned progress
- 4. Identify variations from the plan
- Apply corrective action as / if necessary

Steps 2 - 5 should be repeated to continue the control cycle

Taking corrective action

PMs role is day to day to apply minor corrections as required

Major corrections need to be referred to superiors

Tolerance – PMs authority to make changes or apply corrective action

Exception report – outlines problem and options for solution, given to the project board. Includes:

- Background
- Reasons why the exception arose
- Options
- Risks
- Exception plans showing how the project needs to be amended to implement suggestions
- Amended business case
- Recommendations

Contingency pool – set of resources controlled by PM and can be allocated by PM as needed

Recommendations may include:

Work	Solve a short term problem or
harder,	meet a deadline. Tired, stressed
longer	and demotivated staff. Increased
or	costs if overtime paid
faster	



By Natalie Moore (NatalieMoore) Published 5th November, 2015. Last updated 11th May, 2016. Page 1 of 3.

Taking corrective action (cont)

Increase resources	Adding more people in IT does not often increase productivity, often it decreases. Training takes time and uses current resources. Expensive.
Replan	Reallocate the time on tasks which took shorter than expected. Internal movement of staff at no extra cost.
Extend the time scale	Sensible option. Common choice, requires negotiation. Extending deadline often seen as weak management or the project being out of control. More expensive
Reduce scope	Deliverables removed or delayed until later. Does not reduce costs, but value to the user may be reduced
Terminate the project	If no other option is ok, this maybe the only sensible thing to do. Maybe politically unacceptable

Gantt Chart Example

	wk 1	wk 2	wk 3	wk 4	wk 5	wk 6	wk 7	wk 8	wk 9	wk 10	wk 1
A. Allocate room			·:·:·				-				
B. Recruit staff											
C. Analyse business processes											
D. Install infrastructure											
E. Design interface		-									
F. Draft acceptance test cases						:.:: 				:•:•:	
G. Write software			-			2020					
 Devise usability ests 		-								1	
. Carry out usability tests										**	1
. Carry out acceptance tests											***

Monitoring progress

wormoring	progress
What should we monitor?	Progress toward deliverables, products and milestones. Progress in the WBS. % complete. Resource usage. Expenditure. Scope and size of deliverables. Watch out for scope creep. Monitor quality.
How shoul	d we monitor?
Formal	Lay frequency, content and format out at the beginning of the project.
-	Advantage: get commitment from people in writing and establish routines
-	Disadvantage: reports maybe seen as an unproductive overhead. Staff need to be convinced of the value
-	Types: Written progress reports, email, progress meetings
Informal	Manager have an awareness of what team enduring
-	Advantage: more honest and faster communication of problems
-	Disadvantage: need to avoid micro managing
-	How: Chats with the team indivi- dually

Purpose of Team meetings

AKA Checkpoint meetings

Weekly / agile might be daily

Report from team leader to PM will be

prepared. AKA Checkpoint report Agenda typically

- Each team members progress against their plans
- Reasons for variances
- Expected progress what each team member will do next

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Purpose of Team meetings (cont)

- Current problems or issues
- Possible future problems may include risks from the risk register

Issues log: record issues in an issues log, which will be updated as they are resolved

Backlog list: In an agile project a backlog list of tasks completed and to be done would be updated

Programme board / steering committee meetings

Projects are sometimes grouped into programmes, where a number of projects contribute to a set of overarching objectives

Freq	Less frequent
Agenda	Less detailed. More of a business
	focus than a project focus

Cumulative value chart with earned value



Applying control

No point in monitoring without control

Do through the reporting cycle

- Problems reported in progress
- Apply controls to bring it back on course (Move resources from non-critical to critical)
- Review allocation of resources
- Reduce scope

Important to understand

The people responsible for the project have the right to change the project objectives, not the project manager

Reporting structure

Highlight report

The report to the steering committee

Intervals and topics in report need to conform to requirements of the recipients and the importance of what is being conveyed.

Obtain formal agreement on reporting procedures from all parties involved

Purpose of Project board meetings

	r rojoot board mootingo
Attendees	PM and project board members, perhaps a secretary
Freq	~monthly. Larger projects probably has less frequency of catch ups
Agenda	Similar as for team meeting
Report	Highlight report, supplied by PM
Highlight re following int	port - typically includes the formation
-	Details of progress against project plan
-	Current milestones achieved
-	Deliverables completed
-	Resource usage
-	Reasons for any deviations from the plan
-	New issues and unresolved issues
-	Changes to risks assessments
-	Plans for the next period and products to be delivered
-	Graphical representations of progress information

Graphical representation of progress information

Graphical representation of progress information (cont)

- Aka S curve chart
- Data points: Expected expenditure & Actual expenditure

Earned value analysis (EVA)

- See if we are ahead or behind time, and above or below budget
- EVA shows budget originally allocated to completed items
- When completed we can say value is earned



Reports should be concise and relevant. Sent only to those who need them.

Gantt chart

You will need to compare the current situation with the original plan, so the details on the Gantt chart need to be baselined

- Take a snapshot of the schedule at key points
- Maybe several but an important one will be the final agreed schedule at the beginning of the project

Cumulative resource chart

- Present usage details



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