

# TSP/PSP Activity Subsets and Their Influence on Team Performance

Lightening Talk at the TSP Community of Practice Workshop

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Process Resource Team, Naval Air Systems Command

Wednesday, December 14, 2016

# Planning Activities



# Working Activities

	From The Start	Some Time Later	Get To Last
Logging time	<input checked="" type="checkbox"/>		
Logging defects	<input checked="" type="checkbox"/>		
Tracking EV	<input checked="" type="checkbox"/>		
Using PROBE in Planning phase		<input checked="" type="checkbox"/>	
Entering actual sizes in Postmortem phase		<input checked="" type="checkbox"/>	
Defining Defect Types			<input checked="" type="checkbox"/>
Using Review checklists			<input checked="" type="checkbox"/>
Holding periodic team meetings	<input checked="" type="checkbox"/>		
Following an agenda during team meetings	<input checked="" type="checkbox"/>		
Performing/reporting on assigned roles	<input checked="" type="checkbox"/>		
Reviewing action items	<input checked="" type="checkbox"/>		
Reviewing assigned goals and risks	<input checked="" type="checkbox"/>		
Maintaining project plan and workbook	<input checked="" type="checkbox"/>		

# Analyzing Activities

	From The Start	Some Time Later	Get To Last
Evaluate plan vs. actual schedule hours	<input checked="" type="checkbox"/>		
Evaluate plan vs. actual component hours	<input checked="" type="checkbox"/>		
Evaluate plan vs. actual component sizes		<input checked="" type="checkbox"/>	
Evaluate team performance vs. goals and quality plan			<input checked="" type="checkbox"/>
Evaluate plan vs. actual quality of components			<input checked="" type="checkbox"/>
Update planning data for schedule hours	<input checked="" type="checkbox"/>		
Update planning data for lifecycle time-in-phase %s	<input checked="" type="checkbox"/>		
Update planning data for productivity rates		<input checked="" type="checkbox"/>	
Update planning data for defect densities		<input checked="" type="checkbox"/>	
Update planning data for defect rates and yields		<input checked="" type="checkbox"/>	
Update planning data for quality indicator thresholds			<input checked="" type="checkbox"/>












# Planning Activities

	Affect on Sched	Affect on Quality	Affect on ???
Project and Management Objectives (LAU 1)	<input checked="" type="checkbox"/>		
Team Goals and Roles (LAU 2)	<input checked="" type="checkbox"/>		
Project Strategy and Support (LAU 3)	<input checked="" type="checkbox"/>		
Overall Plan (LAU 4)	<input checked="" type="checkbox"/>		
Planned sizes and rates used to compute times (LAU 4)	<input checked="" type="checkbox"/>		
Quality Preparation (LAU 5)		<input checked="" type="checkbox"/>	
Planned Defects Injected/Removed (LAU 5)		<input checked="" type="checkbox"/>	
Planned quality indicator values are acceptable (LAU 5)		<input checked="" type="checkbox"/>	
Balanced Plan (LAU 6)	<input checked="" type="checkbox"/>		
Project Risk Analysis (LAU 7)	<input checked="" type="checkbox"/>		
Launch Report Preparation (LAU 8)	<input checked="" type="checkbox"/>		
Management Review (LAU 9)	<input checked="" type="checkbox"/>		
Launch Postmortem (LAU 10)	<input checked="" type="checkbox"/>		

# Working Activities

	Affect on Sched	Affect on Quality	Affect on ???
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Update planning data for defect densities			
Update planning data for defect rates and yields			
Update planning data for quality indicator thresholds			

# Subsets of TSP Activities

- Are there subsets of TSP activities that can be used to “get our foot in the door” or get the attention of reluctant potential customers?