

Experiences with Indicator-Based Appraisals

Lockheed Martin Continuous Appraisal Method (CAM)

Marvin Carr
Lockheed Martin Mission Systems
Systems & Software Resource Center
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Agenda

- CAM Background
- Use of Process Improvement Indicators (PII) in CAM



CAM Background

- Initially developed by Lockheed Martin Systems and Software Resource Center for appraising EIA/IS 731-1 Systems Engineering Capability Maturity model
- Extended to be an ARC V1.1 (Appraisal Requirements for CMMI®) Class-A compliant appraisal method
- Appraisals
 - 7 CMMI[®] appraisals in the past year
 - 16 total appraisals

[®] CMMI is registered in the U.S. Patent and Trademark Office by Carnegie Mellon University

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Benefits of CAM

- Provides opportunity to correct weaknesses by conducting appraisals over multiple-site visits
- Supports continuous process improvement through the use of Process Corrective Actions (PCA)
 - Focus on process improvement as opposed to "pass the test"
- Makes appraisals less invasive to the organization and projects
 - Provides flexibility in scheduling appraisal
- Promotes institutionalization by appraising additional projects at the completion of the capability or maturity level rating



Seven Phases of CAM

Phase 1
Plan and Prepare for the Appraisal

Phase 2
Appraise Org's Standard Process

Phase 3
Appraise Projects' Defined Processes

Phase 4
Conduct Maintenance Review

Phase 5
Report Results

Phase 6
Appraisal Wrap-up

Phase 7
Optionally Appraise Other Programs



USE of PII in CAM

Phase	Use of PII	Remarks
1 Plan and Prepare for Appraisal	Readiness for Appraisal	Determines verification or discovery
2 Appraise Organization's Standard Process	Verification	Organizational PIID – verification/discovery
3 Appraise Projects' Defined Processes	Verification	Project PIID – verification/discovery
4 Maintenance Review	Verification	CAM produces a fully populated PIID
5 Report Results	Reporting	
6 Archive Appraisal Assets	Archive	
7 Appraise additional Projects	Verification	Project PIID verification/discovery



CAM Data Collection Form

- CAM uses a Data Collection Form to record Specific and Generic Practice and Goal compliance to the CMMI[®]
- Uses PII data to initially populate the form
- Validates PII data



Organization Data Collection Form

			Organzation		
	Description	D I A	Objective Evidence	Reason/Rational	PCA#
Process M	anagement				
Org. Prod	cess Focus	<u>i</u>			
SG 1	Determine Process Improvement Opportunities	Ιį			
	SP 1.1-1 Establish Org. Process Needs	İ			
	SP 1.2-1 Appraise the Org's Processes				
	SP 1.3-1 Identify the Org's Process Improvements				

D = Direct evidence

I = Indirect evidence

A = Affirmation



Project Data Collection Form

		Project			
	Description		Objective Evidence	Reason/Rational	PCA#
Process M	anagement				
Org. Pro	cess Focus	i 			
SG 1	Determine Process Improvement Opportunities				
	SP 1.1-1 Establish Org. Process Needs				
	SP 1.2-1 Appraise the Org's Processes	İ			
	SP 1.3-1 Identify the Org's Process Improvements				

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Capability Level Chart

Capability Level 5						
Capability Level 4						
Target Profile 3						
Target Profile 2						
Capability Level 1						
	OPF OPD OT OPP OID Process Management					

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Summary

- CAM has been successfully used throughout Lockheed Martin and proven to be:
 - Efficient
 - Eliminates appraisal hard copy library
 - Replaces preappraisal review by independent party
 - Eliminates preappraisal interview practice
 - Participants don't need to know CMMI[®] speak
 - Involves individuals on a limited basis
 - Effective
 - Participants are open and freely volunteer information
 - Fear of failure is gone
 - Organizations are able to recover from a few non-compliant issues to achieve the rating through process improvement