SE/SW V. 1.02 to SW. CALLS S T A S C

Mapping

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INTRODUCTION

The release of any new or revised Capability Maturity Model has always been accompanied with the questions "What does this mean to me?" and "How does this compare to what I am already doing with regard to an existing model?" The following mappings of the Capability Maturity Model for Software (SW-CMM) Version 1.1 to and from the Capability Maturity Model-Integrated – Systems Engineering/Software (CMMI-SE/SW) Version 1.02 is the best effort of the Software Technology Support Center to help you answer these questions.

The mappings were completed by the United States Air Force's Software Technology Support Center (STSC). The authors had no involvement with the development of the CMMI-SE/SW; hence they had no preconceived notion of the intended mapping by the CMMI-SE/SW development team. These mappings are based on the author's understanding of the SW-CMM Version 1.1 and the CMMI-SE/SE Version 1.02

The authors did their best not to "stretch" to show a mapping between the CMMs. On the other hand, there

may have been times when a mapping could have been shown but was not

A few notable items. The phrase "...according to a documented procedure" so prevalent in the SW-CMM is absent in the CMMI-SE/SW. The CMMI-SE/SW places greater emphasis on "established and maintained" whereas the SW-CMM often only states "established."

Both the continuous and staged versions of CMMI-SE/SW Version 1.02 are available in .pdf format on the SEI web site:

http://www.sei.cmu.edu/cmmi/products/public-release.html

The Capability Maturity Model for Software (SW-CMM) Version 1.1 is also available on the SEI web site as CMU/SEI-93-TR-024 and CMU/SEI-93-TR-025.

 $\frac{http://www.sei.cmu.edu/about/website/indexes/siteIndex/siteIndexTR}{num.html\#1993}$

SW-CMM KEY PROCESS AREAS

ALPHABETICAL BY ABBREVIATION

DP - Defect Prevention

IC - Intergroup Coordination

- Integrated Software Management ISM - Organizational Process Definition OPD - Organizational Process Focus OPF

- Process Change Management PCM

PR - Peer Reviews

QPM - Quantitative Process Management

- Requirements Management RM

- Software Configuration Management SCM

- Software Product Engineering SPE - Software Project Planning SPP

SPT&O - Software Project Tracking and Oversight

SQA - Software Quality Assurance SQM - Software Quality Management SSM - Software Subcontract Management TCM - Technology Change Management

- Training Program TP

ORDER OF OCCURRENCE BY MATURITY LEVEL

Level 2

- Requirements Management RM - Software Project Planning SPP

SPT&O - Software Project Tracking and Oversight

SSM - Software Subcontract Management SQA - Software Quality Assurance

SCM - Software Configuration Management

Level 3

- Organizational Process Focus OPF OPD - Organizational Process Definition

- Training Program TP

- Integrated Software Management ISM - Software Product Engineering SPE

IC - Intergroup Coordination

PR - Peer Reviews

Level 4

- Quantitative Process Management SQM - Software Quality Management

Level 5

DP - Defect Prevention

- Technology Change Management TCM PCM - Process Change Management

CMMI-SE/SW SPECIFIC PRACTICES

ALPHABETICAL BY ABBREVIATION

ALPHABETICAL BY MATURITY LEVEL

(Staged Representation)

CAR	- Causai Analysis and Resolution				
CM	- Configuration Management	<u>Level 2</u>	<u>Level 3</u>	<u>Level 4</u>	<u>Level 5</u>
DAR	- Decision Analysis and Resolution	CM	DAR	OPP	CAR
IPM	- Integrated Product Management	M&A	IPM	QPM	OID
M&A	- Measurement and Analysis	PMC	OPD		
OID	- Organizational Innovation and Deployment	PP	OPF		
OPD	- Organizational Process Definition	PPQA	ОТ		
OPF	- Organizational Process Focus	RM	PI		
OPP	- Organizational Process Performance	SAM	RD		
OT	- Organizational Training		RSKM		
PΙ	- Product Integration		TS		
PMC	- Product Monitoring and Control		VAL		
PP	- Project Planning		VER		

ALPHABETICAL BY PROCESS AREA CATEGORY

(Continuous Representation)

Process	Project		
<u>Management</u>	<u>Management</u>	Engineering	Support
OID	IPM	PI	CAR
OPD	PMC	RD	CM
OPF	PP	RM	DAR
OPP	QPM	TS	M&A
OT	RSKM	VAL	PPQA
	SAM	VER	

PMC	- Product Monitoring and Control
PP	- Project Planning
PPQA	- Process and Product Quality Assurance
QPM	- Quantitative Project Management
RD	- Requirements Development
RM	- Requirements Management
RSKM	- Risk Management
SAM	- Supplier Agreement Management
TS	- Technical Solution
VAL	- Validation
VER	- Verification
GP	 Generic Practice The generic practices are similar to the common features of Commitment to Perform, Ability to Perform, Measurement and Analysis, and Verifying Implementation found in SW-CMM V. 1.1

HOW TO READ THE MAPS

MAPPING OF CMMI-SE/SW V 1.02 TO SW-CMM V 1.1

The first column identifies the process area category.

The second column identifies the CMMI process area.

The third column lists the CMMI process area goal

The fourth column lists the CMMI specific practice associated with the goal or the generic practices for the maturity level.

The fifth column provides the associated SW-CMM key process area goal or common feature. See the SW-CMM Key Process Areas section for the abbreviations used. Additional abbreviations for the common features are:

Co - Commitment to perform

Ab - Ability to perform

Ac - Activities performed

Meas - Measurements

Ver - Verification

For example, a notation of SPP Ac 1,4 refers to the Software Project Planning key process area, activities 1 and 4.

The sixth column provides our evaluation of how the two CMMs compare. No notation indicates equivalence.

MAPPING OF SW-CMM V 1.1 TO CMMI-SE/SW V 1.02

The first column identifies the maturity level.

The second column identifies the SW-CMM key process area.

The third column is a header column for the goals and common features.

The fourth column lists the goals and common features of the key process area.

The fifth column provides the mapping to CMMI-SE/SW. For example, a notation of SAM G2 SP1,2 refers to the Supplier Agreement Management process area, goal 2, and specific practices 1 and 2. See the CMMI-SE/SW Specific Practices section for the abbreviations used. Blanks in the fifth column indicate that no mapping was apparent.

The sixth column provides our evaluation of how the two CMMs compare. No notation indicates equivalence.



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Process Management Processes					
	Organizational	SG1	Strengths, weaknesses, and improvement opportunities for the organization's	OPF Goal 2	SW CMM more
	Process Focus		processes are identified periodically and as needed.		rigorous
			SP 1.1-1 Establish and maintain the description of the process needs and		Not directly
			objectives for the organization.		addressed
			SP 1.2-1 Assess the processes of the organization periodically and as needed	OPF Ac 1	SW-CMM more
			to maintain an understanding of their strengths and weaknesses.		rigorous
			SP 1.3-1 Identify improvements to the organization's processes and related	OPF Ac 1,5	
			process assets.	TCM Ac 2,4	
		SG2	Improvements are planned and implemented, process assets are deployed, and process-related experiences are incorporated into the organization's process assets.	OPF Goal 3	
			SP 2.1-1 Establish and maintain process action plans to address	OPF Ac 1,2,3	
			improvements to the organization's processes and related process assets.	PCM Ac 4	
			SP 2.2-1 Implement process action plans across the organization.	OPF Ac 3	SW-CMM less
			· · · · · · · · · · · · · · · · · ·	PCM Ac 4	rigorous
			SP 2.3-1 Deploy the process and related process assets across the organization.	OPF Ac 5	go.o.ao
			SP 2.4-1 Incorporate process-related work products, measures, and	ISM Ac 5	
			improvement information derived from planning and performing the process into the organization's process assets.	OPD Ac 5,6	
	Organizational Process Definition	SG1	A set of organizational process assets is available.	OPD Ac 5, 6	
			SP 1.1-1 Establish and maintain the organization's set of standard processes.	OPD Ac 1,2	
			SP 1.2-1 Establish and maintain descriptions of the life-cycle process models approved for use in the organization.	OPD Ac 3	
			SP 1.3-1 Establish and maintain the tailoring criteria and guidelines for the organization's set of standard processes.	OPD Ac 4	
		SG2	Process assets that support the use of the organization's set of standard processes are available.	OPD Ac 6	
			SP 2.1-1 Establish and maintain an organizational measurement repository	OPD Ac 5	
			SP 2.2-1 Establish and maintain the organization's library of process-related assets.	OPD Ac 5,6	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Process Organizational Management Training Processes (cont.)		SG1	Training to support the organization's management and technical roles is identified and made available.	TP Goal 2	SW CMM more rigorous
,			SP 1.1-1 Establish and maintain the strategic training needs of the organization.	TP Ac 2	SW CMM less rigorous
			SP 1.2-1 Determine which training needs are the responsibility of the organization and which will be left to the individual project or support group.	TP Ac 2	SW CMM less rigorous
			SP 1.3-1 Establish and maintain an organizational training tactical plan.	TP Ac 2	
			SP 1.4-1 Establish and maintain training capability to address organizational training needs.	TP Ab 2,3	
		SG2	Training necessary for individuals to perform their roles effectively is provided.	TP Goal 3 Also appropriate KPA abilities regarding training	
			SP 2.1-1 Deliver the training following an organizational training plan.	TP Ac 3	
			SP 2.2-1 Establish and maintain records of the organizational training.	TP Ac 6	
			SP 2.3-1 Assess the effectiveness of the organization's training program.	TP Me 2, Ve 2	
	Organizational Process Performance	SG 1	Baselines and models that characterize the expected process performance of the organization's set of standard processes are established and maintained.	QPM Goal 3	
			SP 1. 1-1 Select the processes or process elements in the organization's set of standard processes that are to be included in the organization's process performance analyses.	QPM Ac 2	SW CMM addresses project not Org Process
			SP 1.2-1 Establish and maintain definitions of the measures that are to be included in the organization's process performance analyses.	QPM Ac 4	SW CMM addresses project not Org Process
			SP 1.3-1 Establish and maintain quantitative objectives for quality and process performance for the organization.	QPM Ac 1	Informative in SW CMM. CMMI more rigorous
			SP 1.4-1 Establish and maintain the organization's process performance baselines.	QPM Ac 7	
			SP 1.5-1 Establish and maintain the process performance models for the organization's set of standard processes.	QPM Ac 7	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Management Innovati	Organizational Innovation and Deployment	SG 1	Process and technology improvements that contribute to meeting quality and process performance objectives are selected.	TCM Ac 5	
,			SP 1.1-1 Collect and analyze process and technology improvement	PCM Ac 5	
			proposals.	TCM Ac 2,4	
			SP 1.2-1 Identify innovative improvements that would increase the	PCM Ac 5	SW CMM less
			organization's quality and process performance.	TCM Ac 2,4	rigorous
			SP 1.3-1 Pilot process and technology improvements to select which ones	PCM Ac 7	
			to implement.	TCM Ac 6	
			SP 1.4-1 Select process and technology improvement proposals for	OPF Ac 5	
			deployment across the organization.	PCM Ac 5	
				TCM Ac 5	
		SG 2	Measurable improvements to the organization's processes and technologies are continually and systematically deployed.	PCM Goal 3	
			SP 2.1-1 Establish and maintain the plans for deploying the selected	PCM Ac 3,5,8	
			process and technology improvements.	TCM Ac 1,7,8	
			SP 2.2-1 Manage the deployment of the selected process and technology	PCM Ac 5,7,8	
			improvements.	TCM Ac 5,6,7,8	
			SP 2.3-1 Measure the effects of the deployed process and technology improvements.	PCM Ac 9, Me 1 TCM Me 1	
Project Management Processes					
	Project Planning	SG 1	Estimates of project planning parameters are established and maintained.	SPP Goal 1	
			SP 1.1-1 Establish and maintain a top-level work breakdown structure (WBS) to estimate of the scope of the project.	SPP Ac 7	
			SP 1.2-1 Establish and document estimates of the attributes of the work products and tasks.	SPP Ac 7,9,10	
			SP 1.3-1 Define the project life-cycle phases upon which to scope the planning effort.	SPP Ac 5,7	
			SP 1.4-1 Estimate the project effort and cost for the attributes of the work products and tasks based on estimation rationale.	SPP Ac 7,9,10,14	
		SG 2	A project plan is established and maintained as the basis for managing the	SPP Goal 2	
			project.	SPP Ac 6,7	
			SP 2.1-1 Establish and maintain the project's budget and schedule.	SPP Ac 7,12	
			SP 2.2-1 Identify and analyze project risks.	SPP Ac 7,13	See Ac 7
				<i>'</i>	Subpractice 9



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Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Project P Management Processes (cont.)	Project Planning (cont.)		SP 2.3-1 Plan for the management of project data.	QPM Ac 1,2,3 SPP Ac 7,8 SPT&O Ac 5,6,7,8,9, 10,11 by implication	
			SP 2.4-1 Plan for necessary resources to perform the project.	SPE Ab 1 SPP Ac 7,11,14	
			SP 2.5-1 Plan for knowledge and skills needed to perform the project.	ISM Ac 4 SPP Ac 7 TP Ac 1	
			SP 2.6-1 Plan the involvement with identified stakeholders.		See Note 1
			SP 2.7-1 Establish and maintain the overall project plan content.	ISM Ac 3 SPP Ac 7 SPT&O Ab 1, Ac 2	
		SG 3	Commitments to the project plan are established and maintained.	SPP Goal 2,3	
			SP 3.1-1 Review subordinate plans to understand project commitments.	DP Ac 1 PCM Ac 3 QPM Ac 1 SCM Ac 1 SPP Ac 3,4,6 SQA Ac 1 SQM Ac 1 SSM Ac 1 TCM Ac 1 TP Ac 1	
			SP 3.2-1 Reconcile the project plan to reflect available and projected resources.	SPP Ac 1,4,6,12,14	Not directly addressed
			SP 3.3-1 Obtain commitment from relevant stakeholders responsible for performing and supporting plan execution.		See Note 1
	Project Monitoring and Control	SG 1	Actual performance and progress of the project is monitored against the project plan.	SPT&O Goal 1	
			SP 1.1-1 Monitor the actual values of the project planning parameters against the project plan.	ISM Ac 6 SPT&O Ac 1,5,6,7,8,	
			SP 1.2-1 Monitor commitments against those identified in the project plan.	SPT&O Ac 8,12	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Project Management Processes (cont.)	Project Monitoring and Control (cont.)		SP 1.3-1 Monitor risks against those identified in the project plan.	ISM Ac 10 SPT&O Ac 10	
•			SP 1.4-1 Monitor the management of project data.	SPT&O Ac 11	
			SP 1.5-1 Monitor stakeholder involvement against the project plan.		See Note 1
			SP 1.6-1 Periodically review the project's progress, performance, and issues.	ISM Ac 11 SPT&O Ac 4,6,8,9, 12	
			SP 1.7-1 Review the accomplishments and results of the project at selected project milestones.	SPT&O Ac 12,13	
		SG 2	Corrective actions are managed to closure when the project's performance or results deviate significantly from the plan.	SPT&O Goal 2	SW CMM more rigorous
			SP 2.1-1 Collect and analyze the issues and determine the corrective	SPT&O Ac	
			actions necessary to address the issues.	5,6,7,8,9	
			SP 2.2-1 Take corrective action on identified issues.	SPT&O Ac 5,6,7,8,9	
			SP 2.3-1 Manage corrective actions to closure.	SPT&O Ac 9	
	Supplier Agreement Management	SG 1	Agreements with the suppliers are established and maintained.	SSM Goal 2,3	
			SP 1.1-1 Analyze the project's needs and requirements that will be fulfilled by sources outside the project to determine how the needs and requirements will be satisfied.	SSM Ac 1	
			SP 1.2-1 Select suppliers based on an evaluation of their ability to meet the	SSM Ac 2	
			specified requirements and established criteria.	SSM Goal 1	
			SP 1.3-1 Establish and maintain formal agreements with the supplier.	SSM Ac 6	
		SG 2	Agreements with the suppliers are satisfied by both the project and the supplier.	SSM Ac 3,8	
		SP 2.1-1 Acquire COTS products to satisfy the specified requirements that are covered under a supplier agreement.	ISM Ac 6	Subpractice 3 elevated	
			SP 2.2-1 Perform activities with the supplier as specified in the supplier agreement.	SSM AC 3,7,8,9,13	
			SP 2.3-1 Ensure that the supplier agreement is satisfied before accepting the acquired product.	SSM Ac 12	
			SP 2.4-1 Transition the acquired products from the supplier to the project.		Not addressed





Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Project Management Processes (cont.)	Integrated Project Management	SG 1	The project is conducted using a defined process that is tailored from the organization's set of standard processes.	ISM Goals 1,2	
			SP 1.1-1 Establish and maintain the project's defined process.	ISM Ac 1,2	
			SP 1.2-1 Use the organization's process assets and measurement repository for estimating and planning the project's activities.	ISM Ac 5	
			SP 1.3-1 Integrate the project plan and the subordinate plans to describe the project's defined process.		Not directly addressed
			SP 1.4-1 Manage the project using the project plan, the subordinate plans, and the project's defined process.	ISM Ac 4	SW CMM less rigorous
			SP 1.5-1 Contribute work products, measures, and documented experiences to the organization's process assets.	ISM Ac 5 OPD Ac 5,6	
		SG 2	The project coordinates and collaborates with the relevant stakeholders		See Note 1
			SP 2.1-1 Manage the involvement of the relevant stakeholders in the project.		See Note 1
			SP 2.2-1 Participate with relevant stakeholders to identify, negotiate, and track critical dependencies.		See Note 1
			SP 2.3-1 Resolve issues with relevant stakeholders.		See Note 1
	Risk Management	SG 1	Preparation for risk management is conducted.		Not directly addressed
			SP 1.1-1 Determine risk sources and categories.	ISM Ac 10 RM Ac 3 SPP Ac 7,13	Detail often in subpractices
			SP 1.2-1 Define the parameters used to analyze and classify risks, and the parameters used to control the risk management effort.		Not addressed
			SP 1.3-1 Establish and maintain the strategy and methods to be used for risk management.	ISM Ac 10	
		SG 2	Risks are identified and analyzed to determine their relative importance.	SPP Ac 13	Detail often in subpractices
			SP 2.1-1 Identify and document the risks.	ISM Ac 6,10 SPP Ac 7,13	Detail often in subpractices
			SP 2.2-1 Evaluate and classify each identified risk using the defined risk categories and parameters, and determine its relative priority.	ISM Ac 10 SPP Ac 13	·



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Project Risk Manage Management (cont.) Processes (cont.)	•	SG 3	Risks are handled and mitigated, where appropriate, to reduce adverse impacts on achieving objectives.	ISM Ac 10	Detail often in subpractices
			SP 3.1-1 Develop a risk mitigation plan for the most important risks to the project, as defined by the risk management strategy.	ISM Ac 10	Detail often in subpractices
			SP 3.2-1 Monitor the status of each risk periodically and implement the risk mitigation plan as appropriate.	ISM Ac 10 SPT&O Ac 10	Detail often in subpractices
	Quantitative Project Management	SG 1	The project is quantitatively managed using quality and process performance objectives.	SQM Goal 3	SW CMM less rigorous
			SP 1.1-1 Establish and maintain the project's quality and process performance objectives.	QPM Ac 1,2 SQM Ac 3,4	
			SP 1.2-1 Select the processes and process elements that comprise the project's defined process based on historical stability and capability data.		Not addressed
			SP 1.3-1 Select the subprocesses of the project's defined process that will be statistically managed	QPM Ac 2,3	
			SP 1.4-1 Monitor the project to determine whether the project's objectives for quality and process performance will be satisfied, and take corrective action as appropriate.	QPM Ac 2,5 SQM Ac 3,4	SW CMM less rigorous
		SG 2	The performance of selected subprocesses within the project's defined process is statistically managed.	QPM Goal 2	SW CMM less rigorous
			SP 2.1-1 Select the measures and analytic techniques to be used in statistically managing the selected subprocesses.	QPM Ac 2,3,5	
			SP 2.2-1 Establish and maintain an understanding of the variance of the selected subprocesses using the selected measures and analytic techniques.	QPM Ac 5	
		SP 2.3-1 Monitor the performance of the selected subprocesses to determine their capability to satisfy their quality and process performance objectives, and take corrective action as necessary.	QPM Ac 5		
			SP 2.4-1 Record statistical and quality management data in the organization's measurement repository.	QPM Ac 7	





Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Engineering Processes					
	Requirements Management	SG 1	Requirements are managed and inconsistencies with project plans and work products are identified.	RM Goals 1,2	
			SP 1.1-1 Develop an understanding with the requirements providers on the meaning of the requirements.	SPE Ac 2	See subpractice 10
			SP 1.2-1 Obtain commitment to the requirements from the project participants.		See Note 1
			SP 1.3-1 Manage changes to the requirements as they evolve during the project.	RM Ac 3 SCM Ac 5 SPE Ac 2,10 SPT&O Ac 2	
			SP 1.4-1 Maintain bi-directional traceability among the requirements and the project plans and work products.	SPE Ac 10	Sub-practice 3 elevated to Specific Practice
			SP 1.5-1 Identify inconsistencies between the project plans and work products and the requirements.	RM Ac 3 SPE Ac 10	
	Requirements Development	SG 1	Stakeholder needs, expectations, constraints, and interfaces are collected and translated into customer requirements.	SPE Ac 2	SW CMM less rigorous
	·		SP 1.1-1 Identify and collect stakeholder needs, expectations, constraints, and interfaces for all phases of the product's life cycle.	IC Ac 1 SPE Ac 2	
			SP 1.1-2 Elicit stakeholder needs, expectations, constraints, and interfaces for all phases of the product's life cycle.	IC Ac 1 SPE Ac 2	
			SP 1.2-1 Transform stakeholder needs, expectations, constraints, and interfaces into customer requirements.	IC Ac 1 SPE Ac 2	
		SG 2	Customer requirements are refined and elaborated to develop product and product component requirements for the product life cycle.	SPE Ac 2	
			SP 2.1-1 Establish and maintain, from the customer requirements, product and product component requirements essential to product and product component effectiveness and affordability.	SPE Ac 2	
			SP 2.2-1 Allocate the requirements for each product component.	RM Ab 2 SPE Ac 3	
			SP 2.3-1 Identify interface requirements.	SPE Ac 3	Subpractice 8 elevated to Activity





Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Engineering Processes (cont.)	Requirments Development (cont.)	SG 3	The requirements are analyzed and validated, and a definition of required functionality is developed.	SPE Ac 2,3	
,			SP 3.1-1 Establish and maintain operational concepts and scenarios.	SPE Ac 2	SW CMM less rigorous
			SP 3.2-1 Establish and maintain a definition of required functionality.	SPE Ac 2	
			SP 3.3-1 Analyze derived requirements to ensure that they are necessary and sufficient.	SPE Ac 2	
			SP 3.4-3 Analyze requirements with the purpose of reducing the life-cycle cost, schedule and risk of product development.	SPE Ac 2	
			SP 3.5-1 Validate requirements to ensure the resulting product will perform appropriately in its intended use environment.	SPE Ac 2	
			SP 3.5-2 Validate requirements to ensure the resulting product will perform as intended in the user's environment using multiple techniques as appropriate.		Not addressed
	Technical Solution	SG 1	Product or product component solutions, including applicable product related processes, are selected from alternative solutions.		Not addressed
			SP 1.1-1 Develop alternative solutions and establish selection criteria.		Not addressed
			SP 1.1-2 Develop detailed alternative solutions and selection criteria.		Not addressed
			SP 1.2-2 Evolve the operational concept, scenarios, and environments to describe the conditions, operating modes, and operating states specific to each product component.		Not addressed
			SP 1.3-1 Select the product component solutions that best satisfy the criteria established.		Not addressed
		SG 2	Product or product component designs are developed	SPE Ac 3	
			SP 2.1-1 Establish and use effective design methods.	SPE Ac 3	SW CMM less rigorous
			SP 2.2-1 Develop a product or product component technical data package.	SPE Ac 3	SW CMM less rigorous
			SP 2.2-3 Establish and maintain a complete technical data package.	SPE Ac 3	SW CMM less rigorous
			SP 2.3-1 Establish and maintain the solution for product component interfaces.	SPE Ac 3	
			SP 2.3-3 Design product component interfaces in terms of established and maintained criteria.	SPE Ac 3	
			SP 2.4-3 Evaluate whether the product components should be developed, purchased, or reused based on established criteria.	ISM Ac 6	See subpractice 3
		SG 3	Product components, and associated support documentation, are implemented from their designs.	SPE Ac 4,8	
			SP 3.1-1 Implement the designs of the product components.	SPE Ac 4	
			SP 3.2-1 Establish and maintain the end-use documentation.	SPE Ac 8	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Engineering Processes (cont.)	Product Integration	SG 1	The strategy for conducting product integration is established and maintained.	SPE Ac 4,6	
			SP 1.1-1 Establish and maintain a strategy for integration of the product components.	SPE Ac 4,6	
			SP 1.2-2 Establish and maintain the environment needed to support the integration of the product components.	SPE Ac 7	
			SP 1.3-3 Define detailed procedures and criteria for integration of the product components.		Not addressed
		SG 2	The product component interfaces, both internal and external, are compatible.	SPE Ac 3	See subpractice 8
			SP 2.1-1 Review interface descriptions for coverage and completeness.	SPE Ac 3	
			SP 2.2-1 Manage internal and external interface definitions, designs, and	SPE Ac 3,10	
			changes for products and product components.	SCM Ac 5	
		SG 3	Verified product components are assembled and the integrated, verified, and validated product is delivered.	SPE Ac 5,6,7	Implied
			SP 3.1-1 Confirm, prior to assembly, that each product component required to assemble the product has been properly identified, functions according to its description, and that the product component interfaces comply with the interface descriptions.	IC Ac 5	SW CMM less rigorous
			SP 3.2-1 Assemble product components according to the product integration strategy.		Not addressed
			SP 3.3-1 Checkout an assembly of product components.	SPE Ac 6,7	
			SP 3.4-1 Package the assembled product or product component and deliver it to the appropriate customer.		Not addressed
	Verification	SG 1	Preparation for verification is conducted.	PR Ac 1,2	SW CMM More rigorous
			SP 1.1-1 Establish and maintain a verification strategy for selected work products.	SPE Ac 5,6,7	
			SP 1.2-2 Establish and maintain the environment needed to support verification.	SPE Ac 7	
			SP 1.3-3 Establish and maintain detailed verification plans for selected work products.	SPE Ac 6	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Engineering Processes cont.)	Verification (cont.)	SG 2	Peer reviews are performed on selected work products.	PR	
			SP 2.1-1 Prepare for peer reviews of selected work products.	PR Ac 1	
			SP 2.2-1 Conduct peer reviews on selected work products and identify issues resulting from the peer review.	PR Ac 2,3	
			SP 2.3-2 Analyze data about preparation, conduct, and results of the peer reviews.	PR Ac 3 QPM Ac 5 SPE Ac 9	
		SG 3	Selected work products are verified against their specified requirements.		Not directly addressed (See PR and SPE)
			SP 3.1-1 Perform verification according to the verification strategy.	SPE Ac 5,6,7	
			SP 3.2-2 Analyze the results of all verification activities and identify	SPE Ac 7,9	
			corrective action.	SQA Ac 5,7	
			SP 3.3-1 Perform re-verification of corrected work products and ensure that work products have not been negatively impacted.	SPE Ac 5,7	
	Validation	SG 1	Preparation for validation is conducted.		Not directly addressed
			SP 1.1-1 Establish and maintain a validation strategy.	SPE Ac 2,7	
			SP 1.2-2 Establish and maintain the environment needed to support validation.		Not addressed
			SP 1.3-3 Define detailed procedures and criteria for validation.	SPE Ac 7	
		SG 2	The product or product components are validated to ensure that they are suitable for use in their intended operating environment.		Not directly addressed
			SP 2.1-1 Perform validation according to the validation strategy.	SPE Ac 7	
			SP 2.2-1 Capture and analyze the results of the validation activities and identify issues.	SPE Ac 7	
Support Processes					
	Configuration Management	SG 1	Baselines of identified work products are established and maintained.	SCM Goal 2	
			SP 1.1-1 Identify the configuration items, components, and related work products that will be placed under configuration management.	SCM Ac 4	
	1	1		0014 4 0 5	1

SP 1.2-1 Establish and maintain a configuration management and change

SP 1.3-1 Create or release baselines for internal use and for delivery to the

management system for controlling work products.

customer.

SCM Ac 3,5

SCM Ac 7



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Support Processes (cont.)	Configuration Management (cont.)	SG 2	Changes to the work products under configuration management are tracked and controlled.	SCM Goal 2,3	
,			SP 2.1-1 Track change requests for the configuration items.	SCM Ac 5	
			SP 2.2-1 Control changes to the content of configuration items.	SCM Ac 5,6	
		SG 3	Integrity of baselines is established and maintained.	SCM Goal 3	
			SP 3.1-1 Establish and maintain records describing configuration items.	SCM Ac 4,8	
			SP 3.2-1 Perform configuration audits to maintain integrity of the configuration baselines.	SCM Ac 10, Ve 3	
	Process and Product Quality Assurance	SG 1	Adherence of the performed process and associated work products and services to applicable process descriptions, standards and procedures is objectively evaluated.	SQA Goal 2	
			SP 1.1-1 Objectively evaluate the designated performed processes against	SPE Ve 3	
			the applicable process descriptions, standards and procedures.	SQA Ac 4	
			SP 1.2-1 Objectively evaluate the designated work products and services	SPE Ve 3	
			against the applicable process descriptions, standards, and procedures.	SQA Ac 5	
		SG 2	Noncompliance issues are objectively tracked and communicated, and resolution is ensured.	SQA Goal 4	
			SP 2.1-1 Communicate quality issues and ensure resolution of noncompliance issues with the staff and managers.	SQA Ac 7	
			SP 2.2-1 Establish and maintain records of the quality assurance activities.		Not directly addressed
	Measurement and Analysis	SG 1	Measurement objectives and practices are aligned with identified information needs and objectives.		Not directly addressed
			SP 1.1-1 Establish and maintain measurement objectives that are derived from identified information needs and objectives.	QPM Co 2, Ac 1 (implied) SPT&O Ac 5,6,7,8, 9,11 (implied)	SW CMM less rigorous
			SP 1.2-1 Specify measures to address the measurement objectives.	QPM Ac 3	Implied
			SP 1.3-1 Specify how measurement data will be obtained and stored.	QPM Ac 3,4	
			SP 1.4-1 Specify how measurement data will be analyzed and reported.	QPM Ac 3,5,6	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Support Processes (cont.)	Measurement and Analysis (cont.)	SG 2	Measurement results that address identified information needs and objectives are provided.	TCM Ab 4	
(00)			SP 2.1-1 Obtain specified measurement data.	QPM Ac 4	
			SP 2.2-1 Analyze and interpret measurement data.	QPM Ac 5	See subpractice 2
			SP 2.3-1 Manage and store measurement data, measurement specifications, and analysis results.	OPD Ac 5 QPM Ac 4 SPP Ac 15 SPT&O Ac 11	
			SP 2.4-1 Report results of measurement and analysis activities to all affected stakeholders.	QPM Ac 6	
	Casual Analysis and Resolution	SG 1	Root causes of defects and other problems are systematically determined.	DP Goal 2 SPE Ac 9	
			SP 1.1-1 Select the defects and other problems for analysis.	SPE Ac 9 DP Ac 3	
			SP 1.2-1 Perform causal analysis of selected defects and other problems and propose actions to address them.	DP Ac 3	
		SG 2	Root causes of defects and other problems are systematically addressed to prevent their future occurrence.	DP Goal 3	
			SP 2.1-1 Implement the selected action proposals that were developed in causal analysis.	DP Ac 7	
			SP 2.2-1 Evaluate the effect of changes on process performance.	DP Ac 4 PCM Ac 7 QPM Ac 7	
			SP 2.3-1 Record causal analysis and resolution data for use across the project and organization.	DP Ac 5 PCM Ac 9	
	Decision Analysis and Resolution	SG 1	Decisions are based on an evaluation of alternatives using established criteria.		Not addressed
			SP 1.1-1 Establish and use guidelines to determine which issues are subject to a structured decision analysis and resolution process.		Not addressed
			SP 1.2-1 Select the decision-making techniques.		Not addressed
			SP 1.3-1 Establish the evaluation criteria and their relative ranking.		Not addressed
			SP 1.4-1 Identify alternative solutions to issues.		Not addressed
			SP 1.5-1 Evaluate alternative solutions using the documented criteria. SP 1.6-1 Select solutions from the alternatives based on the evaluation		Not addressed Not addressed
			criteria.		





Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Generic Goals and Generic Practices					
		GG 1	The process supports and enables achievement of the specific goals of the process area by transforming identifiable input work products to produce identifiable output work products.		Implied
			GP 1.1 Identify the scope of the work to be performed and work products or services to be produced, and communicate this information to those performing the work.	SPP	Implied
			GP 1.2 Perform the base practices of the process to develop work products and provide services to achieve the specific goals of the process area.		Implied
		GG 2	The process is institutionalized as a managed process.		Implied by Level 2
			GP 2.1 Establish and maintain an organizational policy for planning and performing the process	Commitment to perform (each KPA)	,
			GP 2.2 Establish and maintain the requirements and objectives, and plan for performing the process.	DP Ac 1 IC Ac 3 ISM Ac 2,3 OPF Ac 2 PCM Ac 3 PR Ac 1 QPM Ac 1 SCM Ac 1 SPP Ac 6,7,9,10,12 SPT&O Ab 1, Ac 1,2 SQA Ac 1 SQM Ac 1,2 SSM Ac 1 TCM Ac 1 TP Ac 1	SW-CMM v1.1 doesn't always specify "maintain" Addressed inconsistently in SW-CMM v1.1
			GP 2.3 Provide adequate resources for performing the process, developing the work products, and providing the services of the process.	KPA Abilities (provide resources)	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Generic Goals and Generic Practices (cont.)			GP 2.4 Assign responsibility and authority for performing the process, developing the work products, and providing the services of the process	KPA Abilities	
			GP 2.5 Train the people performing or supporting the process as needed.	KPA Abilities	
			GP 2.6 Place designated work products of the process under appropriate levels of configuration management.	SCM	
			GP 2.7 Identify and involve the relevant stakeholders as planned.		See Note 1
			GP 2.8 Monitor and control the process against the plan and take	SPT&O	
			appropriate corrective action.	Most KPAs Me 1	
			GP 2.9 Objectively evaluate adherence of the process and the work products and services of the process to the applicable requirements, objectives, and standards, and address noncompliance.	Most KPAs Ve 3	
			GP 2.10 Review the activities, status, and results of the process with higher-level management and resolve issues.	Most KPAs Ve 1,2	
		GG 3	The process is institutionalized as a defined process.		Implied by Level 3
		003	GP 3.1 Establish and maintain the description of a defined process.	OPD	Implied by Level C
			GP 3.2 Collect work products, measures, measurement results, and	OPD	
			improvement information derived from planning and performing	OPF	
			the process to support the future use and improvement of the	SPT&O	
			organization's processes and process assets.	TCM Me 1	
		GG 4	The process is institutionalized as a quantitatively managed process.	T CIVI IVIE 1	Implied by Level
		004	GP 4.1 Establish and maintain quantitative objectives for the process about quality and process performance based on customer needs and business objectives.		Not addressed
			GP 4.2 Stabilize the performance of one or more subprocesses of the process to determine its ability to achieve the established quantitative quality and process performance objectives.	QPM	Implied
		GG 5	The process is institutionalized as an optimizing process.		Implied by Level !
			GP 5.1 Ensure continuous improvement of the process in fulfilling the relevant business goals of the organization.	PCM Ac 3,4,5	
			GP 5.2 Identify and correct the root causes of defects and other problems in the process.	DP Goal 2,3	



Process Area Category	CMMI Process Area	CMMI Goal	CMMI Specific Practice or Generic Practice	SW-CMMv1.1 Goal/ Common Feature	Comments
Note 1			The following specific practices refer to stakholder involvement and all map to common areas within the SW-CMM. To eliminate the redundancy, they are all shown here:	DP Ac 4,5, Ab 1 IC Goal 1,2,3 IC Ac 1,2,3,4,5,6,7 ISM Ac 2,4,9,10,11	
	Project Planning	SG 2 SG 3	SP 2.6-1 Plan the involvement with identified stakeholders. SP 3.3-1 Obtain commitment from relevant stakeholders responsible for perfoming and supporting plan execution.	OFP Ac 7 PCM Ac 2,3,4,5,6, 8,10	
	Project Monitoring and Control	SG 1	SP 1.5-1 Monitor stakeholder involvement against the project plan.	QPM Ac 1,6 RM Ac 1,3	
	Integrated Project Management	SG 2	Coordination and collaboration of the project with relevant stakeholders is conducted. SP 2.1-1 Manage the involvement of the relevant stakeholders in the	SCM Ac 1 SPE Ac 2,5,6,7,8 SPP Ac 1,3,4,6,12 SPT&O Ab 1, Ac 3 SQA Ac 1 SQM Ac 1,4 SSM Ac 1 TCM Ac 2,3,5 TP Ac 2	
			project. SP 2.2-1 Participate with relevant stakeholders to identify, negotiate, and track critical dependencies. SP 2.3-1 Resolve issues with relevant stakeholders.		
	Requirements Management	SG 1	SP 1.2-1 Obtain commitments to the requirments from the project participants		
	Generic Practices	GG 2	GP 2.7 Identify and Involve the relevant stakeholders as planned		



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Commen
Repeatable					
	Requirements Management	Goals	Goal 1 - System requirements allocated to software are controlled to establish a baseline for software engineering and management use.	RM SG 1	
			Goal 2 - Software plans, products, and activities are kept consistent with the system requirements allocated to software.	RM SG 1	
		Commitment to Perform	Commitment 1 - The project follows a written organizational policy for managing the system requirements allocated to software.	RM GP 2.1	
		Ability to Perform	Ability 1 - For each project, responsibility is established for analyzing the system requirements and allocating them to hardware, software, and other system components.	RM GP 2.4	
			Ability 2 - The allocated requirements are documented.	RD SP 2.2	
			Ability 3 - Adequate resources and funding are provided for managing the allocated requirements.	RM GP 2.3	
			Ability 4 - Members of the software engineering group and other software-related groups are trained to perform their requirements management activities.	OT SG 2 RD GP 2.5 RM GP 2.5	
		Activities Performed	Activity 1 - The software engineering group reviews the allocated requirements before they are incorporated into the software project.	RM SP 1.2	Note 1
			Activity 2 - The software engineering group uses the allocated requirements as the basis for software plans, work products, and activities.		Not directly addressed
			Activity 3 - Changes to the allocated requirements are reviewed and incorporated into the software project.	RM SP 1.3, 1.5 RSKM SP 1.1	Note 1
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the activities for managing the allocated requirements.	RM GP 2.8	
		V (DM 0D 0 40	
		Verifying Implementation	Verification 1 - The activities for managing the allocated requirements are reviewed with senior management on a periodic basis.	RM GP 2.10	
			Verification 2 - The activities for managing the allocated requirements are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for managing the allocated requirements and reports the results.	RM GP 2.9	
	Software Project Planning	Goals	Goal 1 - Software estimates are documented for use in planning and tracking the software project.	PP SG 1	
			Goal 2 - Software project activities and commitments are planned and documented.	PP SG 2,3	
			Goal 3 - Affected groups and individuals agree to their commitments related to the software project.	PP SG 3	
		Commitment to Perform	Commitment 1 - A project software manager is designated to be responsible for negotiating commitments and developing the project's software development plan.	PP GP 2.4	
			Commitment 2 - The project follows a written organizational policy for planning a software project.	PP GP 2.1	N
		Ability to Perform	Ability 1 - A documented and approved statement of work exists for the software project.		Not directly addressed
			Ability 2 - Responsibilities for developing the software development plan are assigned.	PP GP 2.4	
			Ability 3 - Adequate resources and funding are provided for planning the software project.	PP GP 2.3	
			Ability 4 - The software managers, software engineers, and other individuals involved in the software project planning are trained in the software estimating and planning procedures applicable to their areas of responsibility.	PP GP 2.5	
		Activities Performed	Activity 1 - The software engineering group participates on the project proposal team.	PP SP 3.2	Note 1
			Activity 2 - Software project planning is initiated in the early stages of, and in parallel with, the overall project planning.		Not directly addressed





Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
2 Repeatable (cont.)	Software Project Planning (cont.)		Activity 3 - The software engineering group participates with other affected groups in the overall project planning throughout the project's life.	PP SP 3.1	Note 1
,			Activity 4 - Software project commitments made to individuals and groups external to the organization are reviewed with senior management according to a documented procedure.	PP SP 3.2	Note 1
			Activity 5 - A software life cycle with predefined stages of manageable size is identified or defined.	PP SP 1.3	
			Activity 6 - The project's software development plan is developed according to a documented procedure.	RD GP 2.5 PP SG 2 PP SP 3.1, 3.2	Note 1
			Activity 7 - The plan for the software project is documented.	PP GP 2.2 PP SG 2 PP SP 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 2.5, 2.7 RSKM SP 1.1, 2.1	
			Activity 8 - Software work products that are needed to establish and maintain control of the software project are identified.	PP SP 2.3	
			Activity 9 - Estimates for the size of the software work products (or changes to the size of software work products)	PP GP 2 2	
			are derived according to a documented procedure.	PP SP 1.2, 1.4	
			Activity 10 - Estimates for the software project's effort and costs are derived according to a documented	PP GP 2.2	
			procedure.	PP SP 1.2, 1.4	
			Activity 11 - Estimates for the project's critical computer resources are derived according to a documented brocedure.	PP GP 2.2 PP SP 2.4	
			Activity 12 - The project's software schedule is derived according to a documented procedure.	PP SP 2.4 PP GP 2.2 PP SP 2.1, 3.2	Note 1
			Activity 13 - The software risks associated with the cost, resource, schedule, and technical aspects of the project are identified, assessed, and documented.	PP SP 2.2 RSKM SG 2 RSKM SP 1.1, 2.1, 2.2	
			Activity 14 - Plans for the project's software engineering facilities and support tools are prepared.	PP SP 1.4, 2.4, 3.2 VAL SP 1.2	
			Activity 15 - Software planning data are recorded.	M&A SP 2.3	
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the software planning activities.	PP GP 2.8	
		Verifying Implementation	Verification 1 - The activities for software project planning are reviewed with senior management on a periodic basis.	PP GP 2.10	
			Verification 2 - The activities for software project planning are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for software project planning and reports the results.	PP GP 2.9	
	Software Project Tracking and Oversight	Goals	Goal 1 - Actual results and performances are tracked against the software plans.	PMC SG 1	
			Goal 2 - Corrective actions are taken and managed to closure when results and performance deviate significantly from the software plans.	PMC SG2	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
2 Repeatable (cont.)	Software Project Tracking and Oversight (cont.)		Goal 3 - Changes to software commitments are agreed to by the affected groups and individuals.		Not directly addressed
		Commitment to Perform	Commitment 1 - A project software manager is designated to be responsible for the project's software activities and results.	PMC GP 2.4	
			Commitment 2 - The project follows a written organizational policy for managing the software project.	PMC GP 2.1	
		Ability to Perform	Ability 1 - A software development plan for the software project is documented and approved.	PP GP 2.2, 2.7 PP SP 2.7, 3.3	Note 1
			Ability 2 - The project software manager explicitly assigns responsibility for the software work products and activities.	PMC GP 2.4	
			Ability 3 - Adequate resources and funding are provided for tracking the software project.	PMC GP 2.3	
			Ability 4 - The software managers are trained in managing the technical and personnel aspects of the software project.	OT SG 2 PMC GP 2.5	
			Ability 5 - First-line software managers receive orientation in the technical aspects of the software project.		Not directly addressed
		Activities Performed	Activity 1 - A documented software development plan is used for tracking the software activities and communicating status.	PMC GP 2.2 PMC SP 1.1	
			Activity 2 - The project's software development plan is revised according to a documented procedure.	PMC GP 2.2 PP GP 2.2 PP SP 2.7 RM SP1.3	
			Activity 3 - Software project commitments and changes to commitments made to individuals and groups external to the organization are reviewed with senior management according to a documented procedure.		Note 1
			Activity 4 - Approved changes to commitments that affect the software project are communicated to the members of the software engineering group and other software-related groups.	PMC SP 1.6	
			Activity 5 - The size of the software work products (or size of changes to the software work products) are tracked, and corrective actions are taken as necessary.	M&A SP 1.1 PMC SP 1.1, 2.1, 3.2 PP SP 2.3	
			Activity 6 - The project's software effort and costs are tracked, and corrective actions are taken as necessary.	M&A SP 1.1 PMC SP 1.1, 1.6, 2.1, 2.2 PP SP 2.3	
			Activity 7 - The project's critical computer resources are tracked, and corrective actions are taken as necessary.	M&A SP 1.1 PP SP 2.3 PMC SP 1.1, 2.1, 2.2	
			Activity 8 - The project's software schedule is tracked, and corrective actions are taken as necessary.	M&A SP 1.1 PMC SP 1.1, 1.2, 1.6, 2.1, 2.2 PP SP 2.3	
			Activity 9 - Software engineering technical activities are tracked, and corrective actions are taken as necessary.	M&A SP 1.1 PMC SP 1.1, 1.6, 2.1, 2.2, 2.3 PP SP 2.3	



Level	KPA	Common	Goals and Common Feature	CMMI Process	Comments
		Feature		Area & Activity	
				or Goal &	
				Specific Practice	
Repeatable	Software Project		Activity 10 - The software risks associated with cost, resource, schedule, and technical aspects of the project are	PMC SP 1.3	
cont.)	Tracking and Oversight (cont.)		tracked.	PP SP 2.3 RSKM SP 3.2	
			Activity 11 - Actual measurement data and replanning data for the software project are recorded.	M&A SP 1.1, 2.3 PMC SP 1.4 PP SP 2.3	
			Activity 12 - The software engineering group conducts periodic internal reviews to track technical progress, plans, performance, and issues against the software development plan.	PMC SP 1.2, 1.6, 1.7	
				PMC SP 1.7	
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the software tracking and oversight activities.	PMC GP 2.8	
		Verifying Implementation	a periodic basis.	PMC GP 2.10	
			Verification 2 - The activities for software project tracking and oversight are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for software project tracking and oversight and reports the results.	PMC GP 2.9	
	Software Subcontract Management	Goals	Goal 1 - The prime contractor selects qualified software subcontractors.	SAM SP 1.2	
			Goal 2 - The prime contractor and the software subcontractor agree to their commitments to each other.	SAM SG1	
			Goal 3 - The prime contractor and the software subcontractor maintain ongoing communications.	SAM SG 1	
			Goal 4 - The prime contractor tracks the software subcontractor's actual results and performance against its commitments.		Not directly addressed
		Commitment to Perform	Commitment 1 - The project follows a written organizational policy for managing software subcontracts.	SAM GP 2.1	
			Commitment 2 - A subcontract manager is designated to be responsible for establishing and managing the software subcontract.	SAM GP 2.4	
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for selecting the software subcontractor an managing the subcontract.	SAM GP 2.3	
			Ability 2 - Software managers and other individuals who are involved in establishing and managing the software subcontract are trained to perform these activities.	OT SG 2 SAM GP 2.5	
			Ability 3 - Software managers and other individuals who are involved in managing the software subcontract receive orientation in the technical aspects of the subcontract.		Not directly addressed
		Activities Performed	Activity 1 - The work to be subcontracted is defined and planned according to a documented procedure.	PP SP 3.1 SAM GP 2.2 SAM SP 1.1	Note 1
			Activity 2 - The software subcontractor is selected, based on an evaluation of the subcontract bidder's ability to perform the work, according to a documented procedure.	SAM SP 1.2	
			Activity 3 - The contractual agreement between the prime contractor and the software subcontractor is used as the basis for managing the subcontract.	SAM SG 2 SAM SP 2.2	
<u>-</u>			Activity 4 - A documented subcontractor's software development plan is reviewed and approved by the prime contractor.		Not directly addressed

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Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
2 Repeatable (cont.)	Software Subcontract Management (cont.)		Activity 5 - A documented and approved subcontractor's software development plan is used for tracking the software activities and communicating status.		Not directly addressed
			Activity 6 - Changes to the software subcontractors statement of work, subcontract terms and conditions, and other commitments are resolved according to a documented procedure.	SAM GP 2.2 SAM SP 1.3	
			Activity 7 - The prime contractor's management conducts periodic status/coordination reviews with the software subcontractor's management.	SAM SP 2.2	
			Activity 8 - Periodic technical reviews and interchanges are held with the software subcontractor.	SAM SG 2 SAM SP 2.2	
			Activity 9 - Formal reviews to address the subcontractor's software engineering accomplishments and results are conducted at selected milestones according to a documented procedure.	SAM SP 2.2	
			Activity 10 - The prime contractor's software quality assurance group monitors the subcontractor's software quality assurance activities according to a documented procedure.		Not directly addressed
			Activity 11 - The prime contractor's software configuration management group monitors the subcontractor's activities for software configuration management according to a documented procedure.		Not directly addressed
			Activity 12 - The prime contractor conducts acceptance testing as part of the delivery of the subcontractor's software products according to a documented procedure.	SAM SP 2.3	
			Activity 13 - The software subcontractor's performance is evaluated on a periodic basis, and the evaluation is reviewed with the subcontractor.	SAM SP 2.2	
		and Analysis	Measurement 1 - Measurements are made and used to determine the status of the activities for managing the software subcontract.	SAM GP 2.8	
		Verifying Implementation	Verification 1 - The activities for managing the software subcontract are reviewed with senior management on a periodic basis.	SAM GP 2.10	
			Verification 2 - The activities for managing the software subcontract are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
l			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for managing the software subcontract and reports the results.	SAM GP 2.9	
	Software Quality Assurance	Goals	Goal 1 - Software quality assurance activities are planned.		Not directly addressed
			Goal 2 - Adherence of software products and activities to the applicable standards, procedures, and requirements is verified objectively.	PPQA SG 1	
			Goal 3 - Affected groups and individuals are informed of software quality assurance activities and results.		Not directly addressed
			Goal 4 - Noncompliance issues that cannot be resolved within the software project are addressed by senior management.	PPQA SG2	
		Perform	Commitment 1 - The project follows a written organizational policy for implementing software quality assurance (SQA).	PPQA GP 2.1	
		Ability to Perform	Ability 1 - A group that is responsible for coordinating and implementing SQA for the project (i.e., the SQA group) exists.	PPQA GP 2.4	
			Ability 2 - Adequate resources and funding are provided for performing the SQA activities. Ability 3 - Members of the SQA group are trained to perform their SQA activities.	PPQA GP 2.3 OT SG2 PPQA GP 2.5	



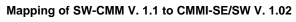
Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
2 Repeatable (cont.)	Software Quality Assurance (cont.)		Ability 4 - The members of the software project receive orientation on the role, responsibilities, authority, and value of the SQA group.	PPQA GP 2.5	
		Activities Performed	Activity 1 - A SQA plan is prepared for the software project according to a documented procedure.	PP SP 3.1 PPQA GP 2.2	Note 1
			Activity 2 - The SQA group's activities are performed in accordance with the SQA plan.		Not directly addressed
			Activity 3 - The SQA group participates in the preparation and review of the project's software development plan, standards, and procedures.		Not directly addressed
			Activity 4 - The SQA group reviews the software engineering activities to verify compliance.	PPQA SP 1.1	
			Activity 5 - The SQA group audits designated software work products to verify compliance.	PPQA SP 1.2 VER SP 3.1, 3.2	
			Activity 6 - The SQA group periodically reports the results of its activities to the software engineering group.		Not directly addressed
			Activity 7 - Deviations identified in the software activities and software work products are documented and handled according to a documented procedure.	PPQA SP 2.1 VER SP 3.2	
			Activity 8 - The SQA group conducts periodic reviews of its activities and findings with the customer's SQA personnel, as appropriate.		Not directly addressed
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the cost and schedule status of the SQA activities.	PPQA GP 2.8	
		Verifying Implementation	Verification 1 - The SQA activities are reviewed with senior management on a periodic basis.	PPQA GP 2.10	
			Verification 2 - The SQA activities are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - Experts independent of the SQA group periodically review the activities and software work products of the project's SQA group.	PPQA GP 2.9	
	Software Configuration Management	Goals	Goal 1 - Software configuration management activities are planned.		Not directly addressed
			Goal 2 - Selected software work products are identified, controlled, and available.	CM SG 1,2	
			Goal 3 - Changes to identified software work products are controlled.	CM SG 2,3	
			Goal 4 - Affected groups and individuals are informed of the status and content of software baselines.		Not directly addressed
		Perform	Commitment 1 - The project follows a written organizational policy for implementing software configuration management (SCM).	CM GP 2.1	
		Ability to Perform	Ability 1 - A board having the authority for managing the project's software baselines (i.e., a software configuration control board - SCCB) exists or is established.		Not directly addressed
			Ability 2 - A group that is responsible for coordinating and implementing SCM for the project (i.e., the SCM group) exists.		Not directly addressed
			Ability 3 - Adequate resources and funding are provided for performing the SCM activities.	CM GP 2.3	
			SCM activities.	CM GP 2.5 OT SG 2	
			Ability 5 - Members of the software engineering group and other software-related groups are trained to perform their SCM activities.	CM GP 2.5	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
2 Repeatable (cont.)	Software Configuration Management (cont.)	Activities Performed	Activity 1 - A SCM plan is prepared for each software project according to a documented procedure.	CM GP 2.2 PP SP 3.1	Note 1
			Activity 2 - A documented and approved SCM plan is used as the basis for performing the SCM activities.		Not directly addressed
			Activity 3 - A configuration management library system is established as a repository for the software baselines.	CM SP 1.2	
			Activity 4 - The software work products to be placed under configuration management are identified.	CM SP 1.1, 3.1	
			Activity 5 - Change requests and problem reports for all configuration items/units are initiated, recorded, reviewed, approved, and tracked according to a documented procedure.	CM SP 1.2, 2.1, 2.2 PI SP 2.2 RM SP 1.3	
			Activity 6 - Changes to baselines are controlled according to a documented procedure.	CM SP 2.2	
			Activity 7 - Products from the software baseline library are created and their release is controlled according to a documented procedure.	CM SP 1.3	
			Activity 8 - The status of configuration items/units is recorded according to a documented procedure.	CM SP 3.1	
			Activity 9 - Standard reports documenting the SCM activities and the contents of the software baseline are		Not directly
			developed and made available to affected groups and individuals.		addressed
			Activity 10 - Software baseline audits are conducted according to a documented procedure.	CM SP 3.2	
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the SCM activities.	CM GP 2.8	
		Verifying Implementation	Verification 1 - The SCM activities are reviewed with senior management on a periodic basis.	CM GP 2.10	
			Verification 2 - The SCM activities are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The SCM group periodically audits software baselines to verify that they conform to the documentation that defines them.	CM SP 3.2	
			Verification 4 - The software quality assurance group reviews and/or audits the activities and work products for SCM and reports the results.	CM GP 2.9	
Defined					
	Organization Process Focus	Goals	Goal 1 - Software process development and improvement activities are coordinated across the organization.		Not directly addressed
			Goal 2 - The strengths and weaknesses of the software processes used are identified relative to a process standard.	OPF SG 1	
			Goal 3 - Organization-level process development and improvement activities are planned.	OPF SG 2	
		Commitment to Perform	Commitment 1 - The organization follows a written organizational policy for coordinating software process development and improvement activities across the organization.	OPF GP 2.1	
			Commitment 2 - Senior management sponsors the organization's activities for software process development and improvement.		Not directly addressed
			Commitment 3 - Senior management oversees the organization's activities for software process development and improvement.		Not directly addressed
		Ability to Perform	Ability 1 - A group that is responsible for the organization's software process activities exists.	OPF GP 2.4	
			Ability 2 - Adequate resources and funding are provided for the organization's software process activities.	OPF GP 2.3	
			Ability 3 - Members of the group responsible for the organization's software process activities receive required training to perform these activities.	OPF GP 2.5 OT SG2	

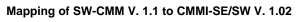


Level	KPA	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Defined (cont.)	Organization Process Focus (cont.)		Ability 4 - Members of the software engineering group and other software-related groups receive orientation on the organization's software process activities and their roles in those activities.	OPF GP 2.5	
		Activities Performed	Activity 1 - The software process is assessed periodically, and action plans are developed to address the assessment findings.	OPF GP 2.2 OPF SP 1.2, 1.3, 2.1	
			Activity 2 - The organization develops and maintains a plan for its software process development and improvement activities.	GP 2.2 OPF SG 2 OPF SP 2.1	
			Activity 3 - The organization's and projects' activities for developing and improving their software processes are coordinated at the organization level.	OPF GP 2.7 OPF SP 2.1, 2.2	
			Activity 4 - The use of the organization's software process database is coordinated at the organization level.		Not directly addressed
			Activity 5 - New processes, methods, and tools in limited use in the organization are monitored, evaluated, and, where appropriate, transferred to other parts of the organization.	OID SP 1.4 OPF SP 1.3, 2.3	
			Activity 6 - Training for the organization's and projects' software processes is coordinated across the organization.		Not directly addressed
			Activity 7 - The groups involved in implementing the software processes are informed of the organization's and projects' activities for software process development and improvement.	OPF GP 2.7	Note 1
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the organization's process development and improvement activities.	OPF GP 2.8	
		Verifying Implementation	Verification 1 - The activities for software process development and improvement are reviewed with senior management on a periodic basis.	OPF GP 2.10	
	Organization Process Definition	Goals	Goal 1 - A standard software process for the organization is developed and maintained.		Not directly addressed
			Goal 2 - Information related to the use of the organization's standard software process by the software projects is collected, reviewed, and made available.		Not directly addressed
		Perform	Commitment 1 - The organization follows a written policy for developing and maintaining a standard software process and related process assets.	OPD GP 2.1	
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for developing and maintaining the organization's standard software process and related process assets.		
		A of Mar	Ability 2 - The individuals who develop and maintain the organization's standard software process and related process assets receive required training to perform these activities.	OPD GP 2.5 OT SG 2	
		Activities Performed	Activity 1 - The organization's standard software process is developed and maintained according to a documented procedure.	OPD SP 1.1	
			Activity 2 - The organization's standard software process is documented according to established organization standards. Activity 3 - Descriptions of software life cycles that are approved for use by the projects are documented and	OPD SP 1.1 OPD SP 1.2	
			Activity 3 - Descriptions of software life cycles that are approved for use by the projects are documented and maintained. Activity 4 - Guidelines and criteria for the projects' tailoring of the organization's standard software process are	OPD SP 1.2	
			developed and maintained.	IPM SP 1.5	
		Activity 5 - The organization's software process database is established and main	pouvity 5 - The organization's software process database is established and maintained.	M&A SP 2.3 OPD SG 1	





Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
3 Defined (cont.)	Organization Process Definition (cont.)		Activity 6 - A library of software process-related documentation is established and maintained.	IPM SP 1.5 OPF SP 2.4 OPD SG 1, 2 OPD SP 2.2	
			Measurement 1 - Measurements are made and used to determine the status of the organization's process definition activities.	OPD GP 2.8	
		Verifying	Verification 1 - The software quality assurance group reviews and/or audits the organization's activities and work products for developing and maintaining the organization's standard software process and related process assets and reports the results.	OPD GP 2.9	
	Training Program	Goals	Goal 1 - Training activities are planned.		Not directly addressed
			Goal 2 - Training for developing the skills and knowledge needed to perform software management and technical roles is provided.	OT SG 1	
			Goal 3 - Individuals in the software engineering group and software-related groups receive the training necessary to perform their roles.	OT SG 2	
		Perform	Commitment 1 - The organization follows a written policy for meeting its training needs.	OT GP 2.1	
		Ability to Perform	Ability 1 - A group responsible for fulfilling the training needs of the organization exists.	OT GP 2.4	
			Ability 2 - Adequate resources and funding are provided for implementing the training program.	OT GP 2.3	
			Ability 3 - Members of the training group have the necessary skills and knowledge to perform their training activities.	OT GP 2.5 OT SP 1.4	
			Ability 4 - Software managers receive orientation on the training program.	OT GP 2.7	
		Activities Performed	Activity 1 - Each software project develops and maintains a training plan that specifies its training needs.	OT GP 2.2 PP SP 2.5, 3.1	
			Activity 2 - The organization's training plan is developed and revised according to a documented procedure.	OT SP 1.1, 1.2, 1.3, 1.4	Note 1
			Activity 3 - The training for the organization is performed in accordance with the organization's training plan.	OT SP 1.4, 2.1	
			Activity 4 - Training courses prepared at the organization level are developed and maintained according to organization standards.		Not directly addressed
			Activity 5 - A waiver procedure for required training is established and used to determine whether individuals already possess the knowledge and skills required to perform in their designated roles.		Not directly addressed
			Activity 6 - Records of training are maintained.	OT SP 2.2	
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the training program activities.	OT GP 2.8	
			Measurement 2 - Measurements are made and used to determine the quality of the training program.	OT SP 2.3	
		Verifying Implementation	Verification 1 - The training program activities are reviewed with senior management on a periodic basis.	OT GP 2.10	
			Verification 2 - The training program is independently evaluated on a periodic basis for consistency with, and relevance to, the organization's needs.	OT SP 2.3	
			Verification 3 - The training program activities and work products are reviewed and/or audited and the results are reported.	OT GP 2.9	
	Integrated Software Management	Goals	Goal 1 - The project's defined software process is a tailored version of the organization's standard software process.	IPM SG 1	
			Goal 2 - The project is planned and managed according to the project's defined software process.	IPM SG 1	





Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Defined (cont.)	Integrated Software Management (cont.)	Commitment to Perform	Commitment 1 - The project follows a written organizational policy requiring that the software project be planned and managed using the organization's standard software process and related process assets.	IPM GP 2.1	
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for managing the software project using the project's defined software process.	IPM GP 2.3	
			Ability 2 - The individuals responsible for developing the project's defined software process receive required	IPM GP 2.5	
			training in how to tailor the organization's standard software process and use the related process assets.	OT SG 2	
			Ability 3 - The software managers receive required training in managing the technical, administrative, and	IPM GP 2.5	
			personnel aspects of the software project based on the project's defined software process.	OT SG 2	
		Activities Performed	Activity 1 - The project's defined software process is developed by tailoring the organization's standard software process according to a documented procedure.	IPM SP 1.1	
			Activity 2 - Each project's defined software process is revised according to a documented procedure.	IPM GP 2.2 IPM SP 1.1	Note 1
			Activity 3 - The project's software development plan, which describes the use of the project's defined software	IPM GP 2.2	
			process, is developed and revised according to a documented procedure.	PP SP 2.7	
			Activity 4 - The software project is managed in accordance with the project's defined software process.	IPM SP 1.4 PP SP 2.5	Note 1
			Activity 5 - The organization's software process database is used for software planning and estimating.	IPM SP 1.2, 1.5 OPF SP 2.4	
			Activity 6 - The size of the software work products (or size of changes to the software work products) is managed according to a documented procedure.	PMC SP 1.1 RSKM SP 2.1 SAM SP 2.1 TS SP 2.4	
			Activity 7 - The project's software effort and costs are managed according to a documented procedure.		Not directly addressed
			Activity 8 - The project's critical computer resources are managed according to a documented procedure.		Not directly addressed
			Activity 9 - The critical dependencies and critical paths of the project's software schedule are managed according to a documented procedure.	IPM GP 2.2, 3.1 IPM SP 2.2	Note 1
			Activity 10 - The project's software risks are identified, assessed, documented, and managed according to a documented procedure.	RSKM SG 2, 3 RSKM SP 1.1, 1.3, 2.1, 2.2, 3.1, 3.2	Note 1
			Activity 11 - Reviews of the software project are periodically performed to determine the actions needed to bring the software project's performance and results in line with the current and projected needs of the business, customer, and end users, as appropriate.	IPM SP 2.3 PCM SP 1.6	Note 1
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the effectiveness of the integrated software management activities.	IPM GP 2.8	
		Verifying Implementation	Verification 1 - The activities for managing the software project are reviewed with senior management on a periodic basis.	IPM GP 2.10	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Defined (cont.)	Integrated Software Management (cont.)		Verification 2 - The activities for managing the software project are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for managing the software project and reports the results.	IPM GP 2.9	
	Software Product Engineering	Goals	Goal 1 - The software engineering tasks are defined, integrated, and consistently performed to produce the software.		Not directly addressed
			Goal 2 - Software work products are kept consistent with each other.		Not directly addressed
		Commitment to Perform	Commitment 1 - The project follows a written organizational policy for performing the software engineering activities.		Not directly addressed
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for performing the software engineering task.	PP SP 2.4	
			Ability 2 - Members of the software engineering technical staff receive required training to perform their technical assignments.	OT SG 2	
			Ability 3 - Members of the software engineering technical staff receive orientation in related software engineering disciplines.		Not directly addressed
			Ability 4 - The project manager and all software managers receive orientation in the technical aspects of the software project.		Not directly addressed
		Activities Performed	Activity 1 - Appropriate software engineering methods and tools are integrated into the project's defined software process.		Not directly addressed
			Activity 2 - The software requirements are developed, maintained, documented, and verified by systematically analyzing the allocated requirements according to the project's defined software process.	RD SG 1, 2, 3 RD SP 1.1, 1.2, 2.1, 3.1, 3.2, 3.3, 3.4, 3.5 RM SP 1.1, 1.3	Note 1
			Activity 3 - The software design is developed, maintained, documented, and verified, according to the project's defined software process, to accommodate the software requirements and to form the framework for coding.	PI SG 2 PI SP 2.1, 2.2 RD SG 3 RD SP 2.2, 2.3 TS SG 2 TS SP 2.1, 2.2, 2.3	
			Activity 4 - The software code is developed, maintained, documented, and verified, according to the project's defined software process, to implement the software requirements and software design.	PI SG 1 PI SP 1.1 TS SG 3 TS SP 3.1	
			Activity 5 - Software testing is performed according to the project's defined software process.	PI SG 3 VER SP 1.1, 3.1, 3.3	Note 1
			Activity 6 - Integration testing of the software is planned and performed according to the project's defined software process.	PI SG 1, 3 PI SP 1.1, 3.3 VER SP 1.1, 1.3,	Note 1



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
3 Defined (cont.)	Software Product Engineering (cont.)		Activity 7 - System and acceptance testing of the software are planned and performed to demonstrate that the software satisfies its requirements.	PI SG 3 PI SP 1.2, 3.3 VER SP 1.1, 1.2, 3.1, 3.2, 3.3 VAL SP 1.1, 1.3, 2.1, 2.2	Note 1
			Activity 8 - The documentation that will be used to operate and maintain the software is developed and maintained according to the project's defined software process.	TS SG 3 TS SP 3.2	Note 1
			Activity 9 - Data on defects identified in peer reviews and testing are collected and analyzed according to the project's defined software process.	CAR SG 1 CAR SP 1.1 VER SP 2.3, 3.2	
			Activity 10 - Consistency is maintained across software work products, including the software plans, process descriptions, allocated requirements, software requirements, software design, code, test plans, and test procedures.	PI SP 2.2 RM SP 1.3, 1.4, 1.5	
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine to functionality and quality of the software products.	RD GP 2.8 TS GP 2.8	
			Measurement 2 - Measurements are made and used to determine the status of the software product engineering activities.		Not directly addressed
		Verifying Implementation	Verification 1 - The activities for software product engineering are reviewed with senior management on a periodic basis.	RD GP 2.10 TS GP 2.10	
			Verification 2 - The activities for software product engineering are reviewed with the project manager on both a periodic and event-driven basis. Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for	PPQA SP 1.1, 1.2	Not directly addressed
			software product engineering and reports the results.	RD GP 2.9 TS GP 2.9	
	Intergroup Coordination	Goals	Goal 1 - The customer's requirements are agreed to by all affected groups.		Note 1
			Goal 2 - The commitments between the engineering groups are agreed to by the affected groups.		Note 1
		Commitment to Perform	Goal 3 - The engineering groups identify, track, and resolve intergroup issues. Commitment 1 - The project follows a written organizational policy for establishing interdisciplinary engineering teams.		Note 1 Not directly addressed
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for coordinating the software engineering activities with other engineering groups.		Not directly addressed
-			Ability 2 - The support tools used by the different engineering groups are compatible to enable effective communication and coordination.		Not directly addressed
			Ability 3 - All managers in the organization receive required training in teamwork. Ability 4 - All task leaders in each engineering group receive orientation in the processes, methods, and standards used by the other engineering groups.	OT SG 2	Not directly addressed
			Ability 5 - The members of the engineering groups receive orientation in working as a team.		Not directly addressed



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Defined (cont.)	Intergroup Coordination (cont.)	Activities Performed	Activity 1 - The software engineering group and the other engineering groups participate with the customer and end users, as appropriate, to establish the system requirements.	DAR GP 2.7 IPM SP 2.1 RD GP 2.7 RD SP 1.1, 1.2	Note 1
			Activity 2 - Representatives of the project's software engineering group work with representatives of the other engineering groups to monitor and coordinate technical activities and resolve technical issues.	IPM SG 2 IPM SP 2.1, 2.2, 2.3	Note 1
			Activity 3 - A documented plan is used to communicate intergroup commitments and to coordinate and track the work performed.	IPM GP 2.2 IPM SP 2.2	Note 1
			a documented procedure.	IPM SG 2 IPM SP 2.2	Note 1
			receiving groups to ensure that the work products meet their needs.	PI SP 3.1	Note 1
			handled according to a documented procedure.	IPM SP 2.3	Note 1
			Activity 7 - Representatives of the project engineering groups conduct periodic technical reviews and interchanges.	IPM SP 2.1, 2.2	Note 1
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the intergroup coordination activities.		Not directly addressed
		Verifying Implementation	Verification 1 - The activities for intergroup coordination are reviewed with senior management on a periodic basis.		Not directly addressed
			Verification 2 - The activities for intergroup coordination are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for intergroup coordination and reports the results.		Not directly addressed
	Peer Reviews	Goals	Goal 1 - Peer review activities are planned.		Not directly addressed
			Goal 2 - Defects in the software work products are identified and removed.		Not directly addressed
		Commitment to Perform	Commitment 1 - The project follows a written organizational policy for performing peer reviews.	VER GP 2.1	
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for performing peer reviews on each software work product to be reviewed.	VER GP 2.3	
				OT SG 2 VER GP 2.5	
			Ability 3 - Reviewers who participate in peer reviews receive required training in the objectives, principles, and methods of peer reviews.	OT SG 2 VER GP 2.5	
		Activities Performed	Activity 1 - Peer reviews are planned, and the plans are documented.	VER GP 2.2 VER SG 1 VER SP 2.1	
			Activity 2 - Peer reviews are performed according to a documented procedure.	VER SG 1 VER SP 2.2	
			Activity 3 - Data on the conduct and results of the peer reviews are recorded.	VER SP 2.2, 2.3	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comment
Defined (cont.)	Peer Reviews (cont.)	Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the peer review activities.	VER GP 2.8, 3.2	
	,	Verifying Implementation	Verification 1 - The software quality assurance group reviews and/or audits the activities and work products for peer reviews and reports the results.	VER GP 2.9	
Managed					
	Quantitative Process Management	Goals	Goal 1 - The quantitative process management activities are planned.		Not directly addressed
	Ĭ.		Goal 2 - The process performance of the project's defined software process is controlled quantitatively.	QPM SG 2	
			Goal 3 - The process capability of the organization's standard software process is known in quantitative terms.	OPP SG 1	
		Commitment to Perform	Commitment 1 - The project follows a written organizational policy for measuring and quantitatively controlling the performance of the project's defined software process.	OPP GP 2.1	
			Commitment 2 - The organization follows a written policy for analyzing the process capability of the organization's standard software process.	M&A SP 1.1 OPP GP 2.1	
		Ability to Perform	Ability 1 - A group that is responsible for coordinating the quantitative process management activities for the organization exists.		Not directly addressed
			Ability 2 - Adequate resources and funding are provided for the quantitative process management activities.	M&A GP 2.3 OPP GP 2.3	
			Ability 3 - Support exists for collecting, recording, and analyzing data for selected process and product measurements.	M&A GP 2.3 OPP GP 2.3	
			Ability 4 - The individuals implementing or supporting quantitative process management receive required training to perform these activities.	OPP GP 2.5 OT SG 2	
			Ability 5 - The members of the software engineering group and other software-related groups receive orientation on the goals and value of quantitative process management.	OPP GP 2.5 OT SG 2	
		Activities Performed	Activity 1 - The software project's plan for quantitative process management is developed according to a documented procedure.	M&A SP 1.1 M&A GP 2.2 OPP SP 1.3 PP SP 2.3, 3.1 QPM GP 2.2, 3.1 QPM SP 1.1	Note 1
			Activity 2 - The software project's quantitative process management activities are performed in accordance with the project's quantitative process management plan.	OPP SP 1.1 PP SP 2.3 QPM SP 1.1, 1.3, 1.4, 2.1	
			Activity 3 - The strategy for the data collection and quantitative analysis to be performed are determined based on the project's defined software process.	M&A SP 1.2, 1.3, 1.4 PP SP 2.3 QPM SP 1.3, 2.1	
			Activity 4 - The measurement data used to control the project's defined software process quantitatively are collected according to a documented procedure.	M&A SP 1.3, 2.1, 2.3 OPP SP 1.2	
			Activity 5 - The project's defined software process is analyzed and brought under quantitative control according to a documented procedure.	M&A SP 1.4, 2.2 QPM SP 1.4, 2.1, 2.2, 2.3 VER SP 2.3	
			Activity 6 - Reports documenting the results of the software project's quantitative process management activities are prepared and distributed.	M&A SP 1.4, 2.4	Note 1



Level	KPA	KPA Common	Goals and Common Feature	CMMI Process	Comments
		Feature		Area & Activity	
		· outuro		or Goal &	
				Specific Practice	
				Specific Practice	
Managed (cont.)	Quantitative		Activity 7 - The process capability baseline for the organization's standard software process is established and	CAR SP 2.2	
0 ()	Process		maintained according to a documented procedure.	OPP SP 1.4, 1.5	
	Management			QPM SP 2.4	
	(cont.)				
		Measurement	Measurement 1 - Measurements are made and used to determine the status of the activities for quantitative	OPP GP 2.8, 3.2	
		and Analysis	process management.		
		Verifying	Verification 1 - The activities for quantitative process management are reviewed with senior management on a	OPP GP 2.10	
		Implementation	periodic basis.		
			Verification 2 - The software project's activities for quantitative process management are reviewed with the project		Not directly
			manager on both a periodic and event-driven basis.		addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for	OPP GP 2.9	
			quantitative process management and reports the results.		<u> </u>
	Software Quality	Goals	Goal 1 - The project's software quality management activities are planned.		Not directly
	Management				addressed
			Goal 2 - Measurable goals for software product quality and their priorities are defined.		Not directly
					addressed
			Goal 3 - Actual progress toward achieving the quality goals for the software products is quantified and managed.	QPM SG 1	
		Commitment to	Commitment 1 - The project follows a written organizational policy for managing software quality.	QPM GP 2.1	
		Perform	7		
			Ability 1 - Adequate resources and funding are provided for managing the quality of the software products.	QPM GP 2.3	
			Ability 2 - The individuals implementing and supporting software quality management receive required training to	OPP GP 2.5	
			perform their activities.	OT SG 2	
			Ability 3 - The members of the software engineering group and other software-related groups receive required	OPP GP 2.5	
			training in software quality management.	OT SG 2	
		Activities	Activity 1 - The project's software quality plan is developed and maintained according to a documented procedure.	PP SP 3.1	Note 1
		Performed		QPM SP 1.1	
			Activity 2 - The project's software quality plan is the basis for the project's activities for software quality management.	QPM SP 2.1	
			Activity 3 - The project's quantitative quality goals for the software products are defined, monitored, and revised	QPM SP 1.1, 1.4	
			throughout the software life cycle.	Q O,	
			Activity 4 - The quality of the project's software products is measured, analyzed, and compared to the product's	QPM SP 1.1, 1.4	Note 1
			quantitative quality goals on an event-driven basis.		
			Activity 5 - The software project's quantitative quality goals for the products are allocated appropriately to the		Not directly
			subcontractors delivering software products to the project.		addressed
		Measurement	Measurement 1 - Measurements are made and used to determine the status of the software quality management	QPM GP 2.8, 3.2	
		and Analysis	activities.		
		Verifying		QPM GP 2.10	
			basis.		
			Verification 2 - The activities for software quality management are reviewed with the project manager on both a		Not directly
			periodic and event-driven basis.		addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for	QPM GP 2.9	aaa100000
	1	Ī	software quality management and reports the results.	S. 171 O. 2.0	1





Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Optimizing					
	Defect Prevention	Goals	Goal 1 - Defect prevention activities are planned.		Not directly addressed
			Goal 2 - Common causes of defects are sought out and identified.	CAR SG 1	GP 5.2
			Goal 3 - Common causes of defects are prioritized and systematically eliminated.	CAR SG 2	GP 5.2
		Commitment to Perform	Commitment 1 - The organization follows a written policy for defect prevention activities.	CAR GP 2.1	
			Commitment 2 - The project follows a written organizational policy for defect prevention activities.	CAR GP 2.1	
		Ability to Perform	Ability 1 - An organization-level team to coordinate defect prevention activities exists.	PP SP 3.1	Note 1
			Ability 2 - A team to coordinate defect prevention activities for the software project exists.		Not directly addressed
			Ability 3 - Adequate resources and funding are provided for defect prevention activities at the project and organization levels.	CAR GP 2.3	
			Ability 4 - Members of the software engineering group and other software-related groups receive required training	CAR GP 2.5	
			to perform their defect prevention activities.	OT SG 2	
		Activities	Activity 1 - The software project develops and maintains a plan for its defect prevention activities.	PP GP 2.2	
		Performed		PP SP 3.1	
			Activity 2 - At the beginning of a software task, the members of the team performing the task meet to prepare for the activities of that task and the related defect prevention activities.		Not directly addressed
			Activity 3 - Casual analysis meetings are conducted according to a documented procedure.	CAR SP 1.1, 1.2	
			Activity 4 - Each of the teams assigned to coordinate defect prevention activities meets on a periodic basis to review and coordinate implementation of action proposals from the casual analysis meetings.	CAR SP 2.2	Note 1
			Activity 5 - Defect prevention data are documented and tracked across the teams coordinating defect prevention activities.	CAR SP 2.3	Note 1
			Activity 6 - Revisions to the organization's standard software process resulting from defect prevention actions are incorporated according to a documented procedure.		Not addressed
			Activity 7 - Revisions to the project's defined software process resulting from defect prevention actions are incorporated according to a documented procedure.	CAR SP 2.1	
			Activity 8 - Members of the software engineering group and software-related groups receive feedback on the status and results of the organization's and project's defect prevention activities on a periodic basis.		Not directly addressed
		Measurement and Analysis	Measurement 1 - Measurements are made and used to determine the status of the defect prevention activities.	CAR GP 2.8	
		Verifying	Verification 1 - The organization's activities for defect prevention are reviewed with senior management on a periodic basis.	CAR GP 2.10	
		,	Verification 2 - The software project's activities for defect prevention are reviewed with the project manager on both a periodic and event-driven basis.		Not directly addressed
			Verification 3 - The software quality assurance group reviews and/or audits the activities and work products for defect prevention and reports the results.	CAR GP 2.9	
	Technology Change Management	Goals	Goal 1 - Incorporation of technology changes are planned.		Not directly addressed
			Goal 2 - New technologies are evaluated to determine their effect on quality and productivity.		Not directly addressed
			Goal 3 - Appropriate new technologies are transferred into normal practice across the organization.		Not directly addressed





Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
5 Optimizing (cont.)	Technology Change Management (cont.)	Commitment to Perform	Commitment 1 - The organization follows a written policy for improving its technology capability.	OID GP 2.1	
			Commitment 2 - Senior management sponsors the organization's activities for technology change management.		Not directly addressed
			Commitment 3 - Senior management oversees the organization's technology change management activities.		Not directly addressed
		Ability to Perform	Ability 1 - A group responsible for the organization's technology change management activities exists.		Not directly addressed
			Ability 2 - Adequate resources and funding are provided to establish and staff a group responsible for the organization's technology change management activities.	OID GP 2.3	
			Ability 3 - Support exists for collecting and analyzing data needed to evaluate technology changes.	OID GP 2.3	
			Ability 4 - Appropriate data on the software processes and software work products are available to support analyses performed to evaluate and select technology changes.	M&A SG 2	
			Ability 5 - Members of the group responsible for the organization's technology change management activities	OID GP 2.5	
			receive required training to perform these activities.	OT SG 2	
		Activities	Activity 1 - The organization develops and maintains a plan for technology change management.	OID GP 2.2	
		Performed		OID SP 2.1	
				PP SP 3.1	
			Activity 2 - The group responsible for the organization's technology change management activities works with the	OID SP 1.1, 1.2	
			software projects in identifying areas of technology change.	OPF SP 1.3	
			Activity 3 - Software managers and technical staff are kept informed of new technologies.		Note 1
			Activity 4 - The group responsible for the organization's technology change management systematically analyzes the organization's standard software process to identify areas that need or could benefit from new technology.	OID SP 1.1, 1.2 OPF SP 1.3	
			Activity 5 - Technologies are selected and acquired for the organization and software projects according to a documented procedure.	OID GP 2.2 OID SG 1 OID SP 1.4	Note 1
			Activity 6 - Pilot efforts for improving technology are conducted, where appropriate, before a new technology is introduced into normal practice.	OID SP 1.3, 2.2	
			Activity 7 - Appropriate new technologies are incorporated into the organization's standard software process according to a documented procedure.	OID SP 2.1, 2.2	
			Activity 8 - Appropriate new technologies are incorporated into the projects' defined software processes according to a documented procedure.	OID SP 2.2	
		Measurement	Measurement 1 - Measurements are made and used to determine the status of the organization's activities for	OID GP 2.8, 3.2	
		and Analysis	technology change management.	OID SP 2.3	
		Verifying Implementation	Verification 1 - The organization's activities for technology change management are reviewed with senior management on a periodic basis.	OID GP 2.10	
			Verification 2 - The software quality assurance group reviews and/or audits the activities and work products for technology change management and reports the results.	OID GP 2.9	
	Process Change Management	Goals	Goal 1 - Continuous process improvement is planned.		Not directly addressed
			Goal 2 - Participation in the organization's software process improvement activities is organization wide.		Not directly addressed
			Goal 3 - The organization's standard software process and the projects' defined software processes are improved continuously.	OID SG 2	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
5 Optimizing (cont.)	Process Change Management (cont.)	Commitment to Perform	Commitment 1 - The organization follows a written policy for implementing software process improvement.	OID GP 2.1	
			Commitment 2 - Senior management sponsors the organization's activities for software process improvement.		Not directly addressed
		Ability to Perform	Ability 1 - Adequate resources and funding are provided for software process improvement activities.	OID GP 2.3	
			Ability 2 - Software managers receive required training in software process improvement.	OID GP 2.5 OT SG 2	
			Ability 3 - The managers and technical staff of the software engineering group and other software-related groups receive required training in software process improvement.	OID GP 2.5 OT SG 2	
			Ability 4 - Senior management receives required training in software process improvement.	OT SG 2	
		Activities Performed	Activity 1 - A software process improvement program is established which empowers the members of the organization to improve the processes of the organization.		Not directly addressed
			Activity 2 - The group responsible for the organization's software process activities (e.g., software process engineering group) coordinates the software process improvement activities.		Note 1
			Activity 3 - The organization develops and maintains a plan for software process improvement according to a documented procedure.	OID GP 2.2, 5.1 OID SP 2.1 PP SP 3.1	Note 1
			Activity 4 - The software process improvement activities are performed in accordance with the software process improvement plan.	OPF GP 5.1 OPF SP 2.1, 2.2	Note 1
			Activity 5 - Software process improvement proposals are handled according to a documented procedure.	OID GP 2.1 OID SP 1.1, 1.2, 1.4, 2.1, 2.2	Note 1
			Activity 6 - Members of the organization actively participate in teams to develop software process improvements for assigned process areas.	,,	Note 1
			Activity 7 - Where appropriate, the software process improvements are installed on a pilot basis to determine their benefits and effectiveness before they are introduced into normal practice.	CAR SP 2.3 OID SP 1.3, 2.2	
			Activity 8 - When the decision is made to transfer a software process improvement into normal practice, the improvement is implemented according to a documented procedure.	OID SP 2.1, 2.2	Note 1
			Activity 9 - Records of software process improvement activities are maintained.	CAR SP 2.3 OID SP 2.3	
			Activity 10 - Software managers and technical staff receive feedback on the status and results of the software process improvement activities on an event-driven basis.	OID GP 2.7	Note 1
		Measurement and Analysis		OID GP 2.8, 3.2 OID SP 2.3	
		Verifying Implementation	Verification 1 - The activities for software process improvement are reviewed with senior management on a periodic basis.	OID GP 2.10	
			Verification 2 - The software quality assurance group reviews and/or audits the activities and work products for software process improvement and reports the results.	OID GP 2.9	



Level	КРА	Common Feature	Goals and Common Feature	CMMI Process Area & Activity or Goal & Specific Practice	Comments
Note 1			The following specific practices refer to stakholder involvement and all map to common areas within the SW-CMM. To eliminate the redundancy, they are all shown here:	IC Goal 1,2,3 IC Ac 1,2,3,4,5,6,7 ISM Ac 2,4,9,10,11	
	Project Planning	SG 2	SP 2.6-1 Plan the involvement with identified stakeholders.		
	,	SG 3	SP 3.3-1 Obtain commitment from relevant stakeholders responsible for performing and supporting plan execution.		
	Project Monitoring and Control	SG 1	SP 1.5-1 Monitor stakeholder involvement against the project plan.	8,10 QPM Ac 1,6 RM Ac 1,3	
	Integrated Project Management	SG 2	Coordination and collaboration of the project with relevant stakeholders is conducted.	SCM Ac 1 SPE Ac 2,5,6,7,8 SPP Ac 1,3,4,6,12 SPT&O Ab 1, Ac 3 SQA Ac 1 SQM Ac 1,4 SSM Ac 1	
			SP 2.1-1 Manage the involvement of the relevant stakeholders in the project.		
			SP 2.2-1 Participate with relevant stakeholders to identify, negotiate, and track critical dependencies.		
			SP 2.3-1 Resolve issues with relevant stakeholders.	TCM Ac 2,3,5	
	Requirements Management	SG 1	SP 1.2-1 Obtain commitments to the requirments from the project participants	TP Ac 2	
	Generic Practices	Practices GG 2	GP 2.7 Identify and Involve the relevant stakeholders as planned		