CMMI® Version 1.2 and Beyond

March 6, 2006

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CMMI Today
CMMI Adoption Trends: Website Visits

CMMI web pages hits

12K/day

443 organizations visited the CMMI Website more than 200 times during September 2005:

29 Defense contractor organizations

12 DoD organizations

49 Universities

328 Commercial companies

25 Non-DoD government agencies
CMMI Adoption Trends: Website Visits

The following were the top viewed pages on the CMMI Website in September 2005:

- CMMI Main Page
- What is CMMI?
- CMMI Models and Modules
- Getting Started with CMMI Adoption
- CMMI Training, Events, & Forums
CMMI Transition Status – 2/28/06

Training
Introduction to CMMI – 46,161 trained
Intermediate CMMI – 1,951 trained
Introduction to CMMI Instructors – 402
SCAMPI Lead Appraisers – 612 trained
SCAMPI B&C-Only Team Lead -- 27

Authorized
Introduction to CMMI V1.1 Instructors – 302
SCAMPI V1.1 Lead Appraisers – 414
SCAMPI B&C Team Leads -- 401
Number of SCAMPI vX Class A Appraisals Conducted by Year by Model Representation*
Reported as of 31 January 2006

*Where Representation is reported
Appraisal Results Summary

977 appraisals have been reported since the April 2002 SCAMPI Class A Version 1.1 release.

Commercial/In-House organizations reporting appraisals is increasing more rapidly than other organizational categories.

Government/Military and Government/Military Contractors reporting appraisals is increasing at a stable and consistent rate.

The highest percentage of Commercial/In-House organizations reporting appraisals is from outside the USA.

Comparing early reports of the SW-CMM maturity profile with early CMMI data reflects a more mature CMMI profile.
Current Appraisal Synopsis

Based on SCAMPI<sup>SM</sup> V1.1 Class A appraisals conducted since April 2002 release through August 2005 and reported to the SEI by September 2005.

977 appraisals
878 organizations
206 participating companies
86 reappraised organizations
3,686 projects
59.6% non-USA organizations

Organizations previously appraised against CMMI V1.0 and who have not reappraised against V1.1 are not included in this report.
Reporting Organizational Types

Based on 878 organizations
Organizational Size
Based on the total number of employees within the area of the organization that was appraised

- 25 or fewer: 10.3%
- 26 to 50: 12.8%
- 51 to 75: 9.9%
- 76 to 100: 7.9%
- 101 to 200: 18.5%
- 201 to 300: 10.9%
- 301 to 500: 10.1%
- 501 to 1000: 9.6%
- 1001 to 2000: 6.3%
- 2000+: 3.7%

Based on 861 organizations reporting size data

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Countries where Appraisals have been Performed and Reported to the SEI

Argentina  Australia  Belarus  Belgium  Brazil  Canada  Chile
China  Colombia  Czech Republic  Denmark  Egypt  Finland  France
Germany  Hong Kong  India  Ireland  Israel  Italy  Japan
Korea, Republic of  Latvia  Malaysia  Mexico  Netherlands  New Zealand  Philippines
Portugal  Russia  Singapore  Slovakia  South Africa  Spain  Sweden
Switzerland  Taiwan  Thailand  Turkey  Ukraine  United Kingdom  United States

Purple country name: new additions with this reporting since Nov. 2004
Based on 355 USA organizations and 523 Non-USA organizations

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Disciplines Selected for Appraisals

Based on 977 appraisals reporting coverage

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Maturity Profile by All Reporting Organizations

Based on most recent appraisal of 878 organizations

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# Three Classes of Appraisals

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Class C</th>
<th>Class B</th>
<th>Class A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount of objective evidence</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Ratings generated</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource needs</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Team Size</td>
<td>Small</td>
<td>Medium</td>
<td>Large</td>
</tr>
</tbody>
</table>

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**SCAMPI Family**

**SCAMPI C:** provides a wide range of options, including characterization of planned approaches to process implementation according to a scale defined by the user.

**SCAMPI B:** provides options in model scope and organizational scope, but characterization of practices is fixed to one scale and is performed on implemented practices.

**SCAMPI A:** Is the most rigorous method, and is the only method that can result in ratings.
### Approach, Deployment, Institutionalization

<table>
<thead>
<tr>
<th></th>
<th>Approach</th>
<th>Deployment</th>
<th>Institutionalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- SCAMPI family methods can be used in a range from:
  - looking at the approach planned to satisfy process improvement goals to
  - examining deployment of processes in selected instances in an organizational unit (OU) to
  - benchmarking the institutionalization of CMMI in an OU

Reliability, rigor and cost may go down from A to B to C, risk may go up
Combined Appraisal Opportunities

Current ISO 9001
ISO 9001 IA

SCAMPI ‘A’
& ISO 9001

Current CMMI
SCAMPI ‘A’

SCAMPI ‘A’

Visit Report

Rating letter & or certificate with scope indicating “... in accordance with Level X”

Rating letter indicating level achieved

(Combined ISO Surveillance using Cat ‘C’ appraisal)

... continues to demonstrate compliance with ISO 9001:2000

...no behaviours inconsistent with operating at level X

The possible options for assessment and surveillance
Adoption: What Else Is Happening?

The Addison-Wesley SEI Series Book and:
- CMMI Distilled: Second Edition
- Practical Insight into CMMI
- Interpreting the CMMI
- Real Process Improvement Using the CMMI
- Making Process Improvement Work
- CMMI: Un Itinéraire Fléché
- De kleine CMMI
- A Guide to the CMMI
- CMMI: A Framework…
- CMMI SCAMPI Distilled
- CMMI Assessments
- Balancing Agility and Discipline
How about SEI Publications?

Technical notes and special reports:
• Interpretive Guidance Project (Two Reports)
• CMMI and Product Line Practices
• CMMI and Earned Value Management
• Interpreting CMMI for Operational Organizations
• Interpreting CMMI for COTS Based Systems
• Interpreting CMMI for Service Organizations
• CMMI Acquisition Module (CMMI-AM) (V1.1)
• CMMI and Six Sigma (in progress)
• Interpreting CMMI for Marketing (in progress)
• Demonstrating the Impact and Benefits of CMMI (and web pages – www.sei.cmu.edu/cmmi/results)
## Performance Results Summary

<table>
<thead>
<tr>
<th>Improvements</th>
<th>Median</th>
<th># of data points</th>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>20%</td>
<td>21</td>
<td>3%</td>
<td>87%</td>
</tr>
<tr>
<td>Schedule</td>
<td>37%</td>
<td>19</td>
<td>2%</td>
<td>90%</td>
</tr>
<tr>
<td>Productivity</td>
<td>67%</td>
<td>16</td>
<td>11%</td>
<td>255%</td>
</tr>
<tr>
<td>Quality</td>
<td>50%</td>
<td>18</td>
<td>29%</td>
<td>132%</td>
</tr>
<tr>
<td>Customer Satisfaction</td>
<td>14%</td>
<td>6</td>
<td>-4%</td>
<td>55%</td>
</tr>
<tr>
<td>Return on Investment</td>
<td>4.8 : 1</td>
<td>14</td>
<td>2 : 1</td>
<td>27.7 : 1</td>
</tr>
</tbody>
</table>

- N = 24, as of 9 November 2005
- Organizations with results expressed as change over time
CMMI Today

Version 1.1 CMMI Product Suite was released January 2002.

- CMMI Web site visits average 12,000/day
- Over 40,000 people have been trained
- Over 1200 “class A” appraisals have been reported to the SEI

Now we want to continuously improve…
CMMI V1.2…and Beyond
Version 1.2 Changes

- Eliminate concept of advanced practices and common features from text
- Combine ISM with SAM; eliminate supplier sourcing (SS) designation
- Add hardware amplifications
- Recognize, given hardware additions, that providing separate development models no longer useful
  - “single book” approach (CMMI-DEV+IPPD)
- “Not applicable” process areas (PAs) for maturity levels will be significantly constrained (SAM, IPPD)
Version 1.2 Changes

- Clarify material based on 1000+ Change Requests (e.g., improve high maturity verbiage, appraisal terminology)

- Two work environment specific practices added:
  - one to OPD for organizational look
  - One to IPM for project specifics

- Glossary improved (e.g., higher level management, bidirectional traceability, subprocess)

- Overview text improved

- IPPD coverage consolidated and simplified
Integrated Product and Process Development (IPPD) Changes

IPPD material is being revised significantly.

- Organization Environment for Integration PA removed and material moved to Organizational Process Definition (OPD) PA.
- Integrated Teaming PA removed and material moved to Integrated Project Management (IPM) PA.
- IPPD goals have been consolidated.
  - “Enable IPPD Management” in OPD
  - “Apply IPPD Principles” in IPM
- Overall material condensed and revised to be more consistent with other PAs.
## Supplier Agreement Management

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish Supplier Agreements</td>
<td>1.1 – Determine Acquisition Type</td>
</tr>
<tr>
<td></td>
<td>1.2 – Select Suppliers</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Supplier Agreements</td>
</tr>
<tr>
<td>Satisfy Supplier Agreements</td>
<td>2.1 – Execute the Supplier Agreement</td>
</tr>
<tr>
<td></td>
<td>2.2 – Monitor Selected Supplier Processes</td>
</tr>
<tr>
<td></td>
<td>2.3 – Evaluate Selected Supplier Work Products</td>
</tr>
<tr>
<td></td>
<td>2.4 – Accept the Acquired Product</td>
</tr>
<tr>
<td></td>
<td>2.5 – Transition Products</td>
</tr>
</tbody>
</table>

v1.1 SP2.1 “Review COTS Products,” was eliminated. “Identify candidate COTS products that satisfy requirements” is a new subpractice under the Technical Solutions Process Area SP1.1, “Develop Alternative Solutions and Selection Criteria.”
CMMI Model Combinations

V 1.1

Supplier Sourcing
Integrated Product and Process Development
SE Related Examples
SW Related Examples
CMMI Core

V 1.2

IPPD
Organizational Goal (OPD)
Project Goal (IPM)
SW Related Examples
SE Related Examples
HW Related Examples
CMMI Core (now includes SS)
IPPD Changes

IPM
SG1
SG2
SG3
SG4

IT
SG1
SG2

SG3 = Apply IPPD principles

Process Mgt PAs
SG1
SG2

OPD

SG2 = Enable IPPD principles

Support PAs
OEI
SG1
SG2

IPM
SG1
SG2
SG3
SCAMPI A Changes Being Considered for V1.2

Method implementation clarifications
  • interviews in “virtual” organizations
  • practice characterization rules
  • organizational unit sampling

Appraisal Disclosure Statement (ADS) improvements
  • reduce redundancy with other appraisal documents
  • improve usability for sponsor and government
  • require sponsor’s signature on the ADS

Appraisal team will have responsibility for determination of “applicability” for SAM

Maturity level and capability level shelf life – 3 years, given 1 year of V1.2 availability
Published Appraisal Results

List of Published SCAMPI Appraisal Results

ORGANIZATION NAME: Satyam Computer Services Ltd.
SPONSOR NAME: Nagaraj Chevour
LEAD APPRAISER NAME: Raghavan Nandyal
SEI PARTNER: SITARA Technologies Pvt. Ltd.
MATURITY LEVEL ASSIGNED: 5
APPRaised ORGANIZATIONAL UNIT:
   Entity Name: SRU GE-GDC
   Location(s): Secunderabad, AP, India
CMMI MODEL USED: CMMI-SW/IPPD, V1.1, Continuous
APPRaisal METHOD USED: SCAMPI v1.1

MODEL SCOPE & CAPABILITY RATINGS ASSIGNED:

<table>
<thead>
<tr>
<th>Process Management</th>
<th>Project Management</th>
<th>Engineering</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPF</td>
<td>PP</td>
<td>REQM</td>
<td>CM</td>
</tr>
<tr>
<td>OPD</td>
<td>PMC</td>
<td>RD</td>
<td>PPQA</td>
</tr>
<tr>
<td>OT</td>
<td>SAM</td>
<td>TS</td>
<td>MA</td>
</tr>
<tr>
<td>OPP</td>
<td>IPM</td>
<td>PI</td>
<td>DAR</td>
</tr>
<tr>
<td>OID</td>
<td>RSKM</td>
<td>VER</td>
<td>OEI</td>
</tr>
<tr>
<td></td>
<td>IT</td>
<td>VAL</td>
<td>CAR</td>
</tr>
<tr>
<td></td>
<td>ISM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>QPM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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CMMI Training v1.2

Introduction to CMMI (Staged and Continuous)
• editorial update released 9/05
• will be updated for v1.2

Introduction to CMMI, Staged Representation and Introduction to CMMI, Continuous Representation
• sunset at the end of 2005

Intermediate Concepts of CMMI
• will be updated for v1.2
• will better prepare students for SCAMPI training

CMMI Instructor Training
• updated earlier this year to reflect “combined” Introduction to CMMI course
• will be updated to reflect v1.2 changes
Beyond V1.2

Improved architecture will allow post-V1.2 expansion.

- Extensions of the life cycle (Services, Outsourcing/Acquisition) could expand use of a common organizational framework:
  - allows coverage of more of the enterprise or potential partnering organizations
  - adapts model features to fit non-developmental efforts (e.g., CMMI Services, CMMI Acquisition)
Architecture & Constellations

CMMI Framework

Core Foundation Model
Common PAs, Specific Practices, Generic Practices

Shared CMMI Material
Specific Practices, Additions, Amplifications

Development
Specific Materials
- Development Amplifications
- Development Additions
  - PA XX
  - PA ZZ
  - PA DEV

Acquisition
Specific Materials
- Acquisition Amplifications
- Acquisition Addition
  - PA YY
  - PA XX
  - PA ACQ

Services
Specific Materials
- Services Amplifications
- Services Additions
  - PA ZZ
  - PA YY
  - PA SRV
Beyond V1.2

First two constellations, CMMI Services and CMMI Acquisition, have been “commissioned” by CMMI Steering Group. Development will be in parallel with V1.2 effort; publication sequenced after V1.2 rollout.

Northrop-Grumman is leading industry group for CMMI Services.

- Initial focus will be for organizations providing “DoD services” as well as internal IT:
  - System maintenance
  - Network Management, IT Services
  - IV&V
Beyond V1.23

SEI is coordinating requirements elicitation for CMMI Acquisition.

• Will build upon General Motors IT Sourcing expansion
• Will add government perspectives from both DoD and civil agencies
CMMI V1.2...and Beyond
...the details
The Steps

A long-term strategy, the V1.2 A-Spec, and the upgrade criteria approved by the Steering Group.

The teams review the Change Requests to identify possible Change Packages (CP) for a V1.2 of model, training, and/or method.

Change Control Boards determine which CPs, if any, should be accepted (stability goal remains).

Implementation Packages developed to create a “beta” for piloting (model, method, and training)

Piloting will be conducted in FY 06.

V1.2, incorporating piloting feedback, will be released in FY 06.
CCB Membership (for content changes)

Mike Konrad   SEI
Mike Phillips  SEI
Roger Bate    SEI
Bob Rassa     Raytheon
Bill Schoening Boeing & INCOSE
Nils Jacobsen Motorola
Karen Richter OSD
Warren Schwomeyer Lockheed Martin
Tom Bernard   USAF
Mary Beth Chrissis SEI
Bill Peterson  SEI
Rick Hefner    Northrop Grumman
Stephen Gristock JP Morgan Chase
Gary Wolf      Raytheon
Paul Croll    CSC
Shane Atkinson CMMI Partner
Milee Sapp    USAF
Katie Smith   USNavy
Larry Osiecki USAArmy
Sandy Shrum   SEI
Rhonda Brown  SEI
The Model Baseline for V1.2

Textbook:

CMMI: Guidelines for Process Integration and Product Improvement

Continuing the “Single model, single course” strategy

V1.2 release will be as a Technical Report
Model Activities: Version 1.2

Model development team
  • completing implementation packages
  • model baseline redline

Configuration Control Board
  • actively reviewing changes

Pilot planning underway

Expected release of v1.2 is summer 2006
Major Themes

Reduce size/complexity

Increase coverage
  • in existing elements
  • discipline additions
Reduce size and complexity

Single Technical Report, not 8 as in V1.1
Common features and advanced practice distinctions eliminated
Two process areas consolidated into other PA’s
One “addition” or “discipline,” Supplier Sourcing, eliminated as a separable “model.”
Discipline distinctions reduced in amplifications
CMMI Model Combinations

V 1.1

Supplier Sourcing

Integrated Product and Process Development

SE Related Examples

SW Related Examples

CMMI Core

V 1.2

IPPD

Organizational Goal (OPD)

Project Goal (IPM)

SE Related Examples

SW Related Examples

Hardware Related Examples

CMMI Core (now includes SS)
Example Hardware Amplification

Technical Solution

SP 2.1 Design the Product or Product Component
Develop a design for the product or product component.

For Hardware Engineering
Detailed design is focused on product development of electronic, mechanical, electro-optical, and other hardware products and their components. Electrical schematics and interconnection diagrams are developed, mechanical and optical assembly models are generated, and fabrication and assembly processes are developed.
Version 1.2 Changes

Amplifications improved
Amplifications Improved

Proposed Conceptual Solution: “Review amplifications and where appropriate modify the amplification to provide more insight into the discipline that is being described. For information that applies more generally and is captured as an amplification, move the information into a "note" rather than identifying it as an amplification.”

From Technical Solution V1.1

*For Systems Engineering*

Examples of criteria include the following:
- Maintainability
- Reliability
- Safety

Amplification removed from Technical Solution V1.2 since it is not unique to Systems Engineering
Version 1.2 Changes

Common features and advanced practices eliminated
CMMI Model Structure (V1.2)

Continuous

Process Area 1
Specific Goals
Specific Practices
Capability Levels

Process Area 2
Generic Goals
Generic Practices

Process Area n

Staged

Process Area 1
Specific Goals
Specific Practices

Process Area 2
Generic Goals
Generic Practices

Process Area n
Maturity Levels
## Requirements Management

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Requirements</td>
<td>1.1 – Obtain an Understanding of Requirements</td>
</tr>
<tr>
<td></td>
<td>1.2 – Obtain Commitment to Requirements</td>
</tr>
<tr>
<td></td>
<td>1.3 – Manage Requirements Changes</td>
</tr>
<tr>
<td></td>
<td>1.4 – Maintain Bidirectional Traceability of Requirements</td>
</tr>
<tr>
<td></td>
<td>1.5 – Identify Inconsistencies Between Project Work and Requirements</td>
</tr>
</tbody>
</table>

v1.2 SP 1.4 practice statement now reads, “Maintain bidirectional traceability among the requirements and work products.” Project plans are no longer mentioned in this SP statement. Bidirectional Traceability description is improved in the notes and Glossary.
# Requirements Development -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Develop Customer Requirements</strong></td>
<td>1.1 – Elicit Needs</td>
</tr>
<tr>
<td></td>
<td>1.2 – Develop the Customer Requirements</td>
</tr>
<tr>
<td><strong>Develop Product Requirements</strong></td>
<td>2.1 – Establish Product and Product-Component Requirements</td>
</tr>
<tr>
<td></td>
<td>2.2 – Allocate Product-Component Requirements</td>
</tr>
<tr>
<td></td>
<td>2.3 – Identify Interface Requirements</td>
</tr>
</tbody>
</table>

Base practice “Collect Stakeholder Needs” is eliminated. Informative materials are added to SP1.1 to address standards and policies.
## Requirements Development -2

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analyze and Validate Requirements</strong></td>
<td>3.1 – Establish Operational Concepts and Scenarios</td>
</tr>
<tr>
<td></td>
<td>3.2 – Establish a Definition of Required Functionality</td>
</tr>
<tr>
<td></td>
<td>3.3 – Analyze Requirements</td>
</tr>
<tr>
<td></td>
<td>3.4 – Analyze Requirements to Achieve Balance</td>
</tr>
<tr>
<td></td>
<td>3.5 – Validate Requirements with Comprehensive Methods</td>
</tr>
</tbody>
</table>

“Evolve Operational Concepts and Scenarios” (from TS SP1.1 in v1.1) is now part of SP 3.1. The base practice “Validate Requirements” has been eliminated.
## Technical Solutions -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Product-Component Solutions</td>
<td>1.1 – Develop Detailed Alternative Solutions and Selection Criteria</td>
</tr>
<tr>
<td></td>
<td>1.2 – Select Product-Component Solutions</td>
</tr>
</tbody>
</table>

v1.1 SP 1.1 “Evolve Operational Concepts and Scenarios” is now part of RD SP 3.1. Base practice “Develop Alternative Solutions and Selection Criteria” is eliminated. “Identify candidate COTS products that satisfy requirements” is a new subpractice under SP 1.1.
## Technical Solutions -2

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop the Design</td>
<td>2.1 – Design the Product or Product Component</td>
</tr>
<tr>
<td></td>
<td>2.2 – Establish a Technical Data Package</td>
</tr>
<tr>
<td></td>
<td>2.3 – Design Interfaces Using Criteria</td>
</tr>
<tr>
<td></td>
<td>2.4 – Perform Make, Buy, or Reuse Analyses</td>
</tr>
<tr>
<td>Implement the Product Design</td>
<td>3.1 – Implement the Design</td>
</tr>
<tr>
<td></td>
<td>3.2 – Develop Product Support Documentation</td>
</tr>
</tbody>
</table>

Base practice “Establish Interface Descriptions” is eliminated.
# Product Integration -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prepare for Product Integration</strong></td>
<td>1.1 – Determine Integration Sequence</td>
</tr>
<tr>
<td></td>
<td>1.2 – Establish the Product Integration Environment</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Product Integration Procedures and Criteria</td>
</tr>
<tr>
<td><strong>Ensure Interface Compatibility</strong></td>
<td>2.1 – Review Interface Descriptions for Completeness</td>
</tr>
<tr>
<td></td>
<td>2.2 – Manage Interfaces</td>
</tr>
</tbody>
</table>
# Product Integration -2

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assemble Product Components and Deliver the Product</td>
<td>3.1 – Confirm Readiness of Product Components for Integration</td>
</tr>
<tr>
<td></td>
<td>3.2 – Assemble Product Components</td>
</tr>
<tr>
<td></td>
<td>3.3 – Evaluate Assembled Product Components</td>
</tr>
<tr>
<td></td>
<td>3.4 – Package and Deliver the Product or Product Component</td>
</tr>
</tbody>
</table>
## Verification -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare for Verification</td>
<td>1.1 – Select Work Products for Verification</td>
</tr>
<tr>
<td></td>
<td>1.2 – Establish the Verification Environment</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Verification Procedures and Criteria</td>
</tr>
<tr>
<td>Perform Peer Reviews</td>
<td>2.1 – Prepare for Peer Reviews</td>
</tr>
<tr>
<td></td>
<td>2.2 – Conduct Peer Reviews</td>
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<tr>
<td></td>
<td>2.3 – Analyze Peer Review Data</td>
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</tbody>
</table>
## Verification -2

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify Selected Work Products</td>
<td>3.1 – Perform Verification</td>
</tr>
<tr>
<td></td>
<td>3.2 – Analyze Verification Results and Identify Corrective Action</td>
</tr>
</tbody>
</table>
## Validation

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare for Validation</td>
<td>1.1 – Select Products for Validation</td>
</tr>
<tr>
<td></td>
<td>1.2 – Establish the Validation Environment</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Validation Procedures and Criteria</td>
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<tr>
<td>Validate Product or Product Components</td>
<td>2.1 – Perform Validation</td>
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<tr>
<td></td>
<td>2.2 – Analyze Validation Results</td>
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</tbody>
</table>
Version 1.2 Addition – Work Environment Coverage

Work Environment material added to OPD and IPM

• OPD, SP 1.6: Establish Work Environment Standards
• IPM, SP 1.3: Establish the Project’s Work Environment
Integrated Product and Process Development (IPPD) Changes

IPPD material is being revised significantly

- Organization Environment for Integration PA removed and material moved to Organizational Process Definition (OPD) PA
- Integrated Teaming PA removed and material moved to Integrated Project Management (IPM) PA
- IPPD goals in the IPM PA have been consolidated
  - Goal 3: Apply IPPD Principles
- Overall material condensed and revised to be more consistent with other PAs
Organizational Process Definition

V1.1

SG 1 – Establish Organizational Process Assets
1.1 – Establish Standard Processes
1.2 – Establish Life-Cycle Model Descriptions
1.3 – Establish Tailoring Criteria and Guidelines
1.4 – Establish the Organization’s Measurement Repository
1.5 – Establish the Organization’s Process

V1.2

SG1 – Establish Organizational Process Assets
1.1 – Establish Standard Processes
1.2 – Establish Life-Cycle Model Descriptions
1.3 – Establish Tailoring Criteria and Guidelines
1.4 – Establish the Organization’s Measurement Repository
1.5 – Establish the Organization’s Process
1.6 – Establish Work Environment Standards

SG2 – Enable IPPD Management
2.1 – Establish Empowerment Mechanisms
2.2 – Establish Rules and Guidelines for Integrated Teams
2.3 – Establish Guidelines to Balance Team and Home Organization Responsibilities

Consolidated from V1.1 OEI PA

New
## Organizational Process Definition -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish Organizational Process Assets</td>
<td>1.1 – Establish Standard Processes</td>
</tr>
<tr>
<td></td>
<td>1.2 – Establish Life-Cycle Model Descriptions</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Tailoring Criteria and Guidelines</td>
</tr>
<tr>
<td></td>
<td>1.4 – Establish the Organization’s Measurement Repository</td>
</tr>
<tr>
<td></td>
<td>1.5 – Establish the Organization’s Process Asset Library</td>
</tr>
<tr>
<td></td>
<td>1.6 – Establish Work Environment Standards</td>
</tr>
</tbody>
</table>

*New*
## Organizational Process Definition -2

<table>
<thead>
<tr>
<th>IPPD Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable IPPD Management</td>
<td>2.1 – Establish Empowerment Mechanisms</td>
</tr>
<tr>
<td></td>
<td>2.2 – Establish Rules and Guidelines for Integrated Teams</td>
</tr>
<tr>
<td></td>
<td>2.3 – Establish Guidelines to Balance Team and Home Organization Responsibilities</td>
</tr>
</tbody>
</table>

NOTE: This Specific Goal and its associated Specific Practices are part of IPPD Addition.
## Integrated Project Management -1

### V1.1

**SG1 – Use the Project’s Defined Process**
- 1.1 – Establish the Project’s Defined Process
- 1.2 – Use Organizational Process Assets for Planning Project Activities
- 1.3 – Integrate Plans
- 1.4 – Manage the Project Using the Integrated Plans
- 1.5 - Contribute to the Organizational Process Assets

**SG2 – Coordinate and Collaborate with Relevant Stakeholder**
- 2.1 – Manage Stakeholder Involvement
- 2.2 – Manage Dependencies
- 2.3 – Resolve Coordination Issues

### V1.2

**SG1 – Use the Project’s Defined Process**
- 1.1 – Establish the Project’s Defined Process
- 1.2 – Use Organizational Process Assets for Planning Project Activities
- 1.3 – Establish the Project’s Work Environment
- 1.4 – Integrate Plans
- 1.5 – Manage the Project Using the Integrated Plans
- 1.6 - Contribute to the Organizational Process Assets

**SG2 – Coordinate and Collaborate with Relevant Stakeholder**
- 2.1 – Manage Stakeholder Involvement
- 2.2 – Manage Dependencies
- 2.3 – Resolve Coordination Issues

*New*
Integrated Project Management - 2

V1.1

SG 3 – Use the Project’s Shared Vision for IPPD
3.1 – Define the Project’s Shared Vision Context
3.2 – Establish the Project’s Shared Vision
SG 4 – Organize Integrated Teams for IPPD
4.1 – Determine Integrated Team Structure for the Project
4.2 – Develop Preliminary Distribution of Requirements to Integrated Teams
4.3 – Establish Integrated Teams

V1.2

SG3 – Apply IPPD Principles
3.1 – Establish the Project’s Shared Vision
3.2 – Establish Integrated Team Structure for the Project
3.3 – Allocate Requirements to Integrated Teams
3.4 – Establish Integrated Teams
3.5 – Establish Coordination among Interfacing Teams

Consolidated from V1.1 IPM PA SG3 and SG4

Consolidated from V1.1 Integrated Teaming PA
# Integrated Project Management -1

<table>
<thead>
<tr>
<th>Specific Goal</th>
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<tbody>
<tr>
<td>Use the Project’s Defined Process</td>
<td>1.1 – Establish the Project’s Defined Process</td>
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<td>1.2 – Use Organizational Process Assets for Planning Project Activities</td>
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<td></td>
<td>1.3 – Establish the Project’s Work Environment</td>
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<td>1.4 – Integrate Plans</td>
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<td></td>
<td>1.5 – Manage the Project Using the Integrated Plans</td>
</tr>
<tr>
<td></td>
<td>1.6 - Contribute to the Organizational Process Assets</td>
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New
Integrated Project Management -2

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Coordinate and Collaborate with Relevant Stakeholder</td>
<td>2.1 – Manage Stakeholder Involvement</td>
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<td>2.2 – Manage Dependencies</td>
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<td>2.3 – Resolve Coordination Issues</td>
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<tr>
<td>Apply IPPD Principles</td>
<td>3.1 – Establish the Project’s Shared Vision</td>
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<td>3.3 – Allocate Requirements to Integrated Teams</td>
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<td>3.4 – Establish Integrated Teams</td>
</tr>
<tr>
<td></td>
<td>3.5 Establish Coordination among Interfacing Teams</td>
</tr>
</tbody>
</table>

The Specific Goal, “Apply IPPD Principles,” and the associated Specific Practices are part of IPPD Addition.
CMMI Model Combinations

V 1.1

- Supplier Sourcing
- Integrated Product and Process Development
- SE Related Examples
- SW Related Examples
- CMMI Core

V 1.2

- IPPD
- Organizational Goal (OPD) Project Goal (IPM)
- SE Related Examples
- SW Related Examples
- Hardware Related Examples
- CMMI Core (now includes SS)
Other Specific Practice Statement
Changes

Revised Practices

• OID, SP 1.4: Select process and technology improvements [not “improvement proposals”] for deployment across the organization
• OPP, SP 1.1: Select the processes or subprocesses [not “process elements”] in the organization’s set of standard processes that are to be included in the organization’s process performance analysis
Other Informative Changes

- High capability practice elaborations
  - Improvements being created for more significant process areas (engineering, project management)
  - Continuous equivalent appraisals have shown the need…
High-leverage elements of the constructed process are identified to provide strategic management options in order to support timely and predictably beneficial control of project performance.
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Abbr</th>
<th>ML</th>
<th>CL1</th>
<th>CL2</th>
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<td>Deployment</td>
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</table>
Example – Maturity Level 3

Equivalent to CMMI-SE/SW/IPPD/SS ML 3
Example – Maturity Level 4

Equivalent to CMMI-SE/SW/IPPD/SS ML 4
Example – Maturity Level 4

Equivalent to CMMI-SE/SW/IPPD/SS ML 4
Example – Maturity Level 4

Equivalent to CMMI-SE/SW/IPPD/SS ML 4

Plus 8,388,607 other combinations!!
Example – Maturity Level 5

Equivalent to CMMI-SE/SW/IPPD/SS ML 5
Example – Maturity Level 5

Equivalent to CMMI-SE/SW/IPPD/SS ML 5
Example – Maturity Level 5

Equivalent to CMMI-SE/SW/IPPD/SS ML 5

Plus 847,288,609,442 other combinations!!
Additional Complexity

Contractor A
ML 3 or
CLs 3,3,3…

Contractor B
ML 4 or
CLs 3,3,3…

Contractor C
ML 5 or
CLs 3,3,3…

Acquirer
ML ? Or
CLs ?,?,?,?…

My Program

CMMI Math: 3 + 4 + 5 + ? = ?
Version 1.2 Changes

“Not applicable” process areas (PAs) for maturity levels will be significantly constrained
The “Not Applicable” Dilemma

The Problem
The significance of an organization being appraised to be at Maturity Level x is affected by the model scope used for the appraisal. Process areas can be classified as not applicable.

The Solution
The model core is now defined to include all components of the model except the IPPD components. For a staged appraisal only Supplier Agreement Management and Integrated Supplier Management can be classified as not applicable in the core and only then after careful analysis.
Version 1.2 Changes

Bring ISM into baseline and incorporate into SAM
CMMI Model Combinations

V 1.1

Supplier Sourcing

Integrated Product and Process Development

SE Related Examples

SW Related Examples

CMMI Core

V 1.2

IPPD

SE Related Examples

SW Related Examples

Hardware Related Examples

CMMI Core (now includes SS)
## Supplier Agreement Management

<table>
<thead>
<tr>
<th>Specific Goal</th>
<th>Specific Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish Supplier Agreements</td>
<td>1.1 – Determine Acquisition Type</td>
</tr>
<tr>
<td></td>
<td>1.2 – Select Suppliers</td>
</tr>
<tr>
<td></td>
<td>1.3 – Establish Supplier Agreements</td>
</tr>
<tr>
<td>Satisfy Supplier Agreements</td>
<td>2.1 – Execute the Supplier Agreement</td>
</tr>
<tr>
<td></td>
<td>2.2 – Monitor Selected Supplier Processes</td>
</tr>
<tr>
<td></td>
<td>2.3 – Evaluate Selected Supplier Work Products</td>
</tr>
<tr>
<td></td>
<td>2.4 – Accept the Acquired Product</td>
</tr>
<tr>
<td></td>
<td>2.5 – Transition Products</td>
</tr>
</tbody>
</table>

v1.1 SP2.1 “Review COTS Products,” was eliminated. “Identify candidate COTS products that satisfy requirements” is a new subpractice under the Technical Solutions Process Area SP1.1, “Develop Alternative Solutions and Selection Criteria.”
Version 1.2 Changes - Recap

Major changes to expect for Version 1.2 include:

• Addison-Wesley book used as starting baseline
  - “single book” approach (CMMI-Development+IPPD)
• Hardware amplifications added
• Amplifications improved
• Common features and advanced practices eliminated
• “Not applicable” process areas (PAs) for maturity levels will be significantly constrained
• Glossary improved (e.g., higher level management, bidirectional traceability, subprocess)
• Overview text improved
• Work Environment material added to OPD and IPM
• IPPD coverage consolidated and simplified
• ISM will be brought into SAM
Generic Practice Changes

GP 1.1: The practice title and statement changed from Perform Base Practices to Perform Specific Practices.

GP 2.2: The informative material was condensed to be more similar in size to other generic practices.

GP 2.4, Subpractice 1: “Authority” was added to stress assigning both responsibility and authority.

GP 2.6: “Levels of configuration management” was changed to “under appropriate levels of control” in the GP statement.

GP 5.2: Added informative material explaining the need for at least one quantitatively managed process.
Translations

Japanese
• sponsored by Information-Technology Promotion Agency (IPA)
• CMMI models available
• Introduction to CMMI course available to authorized instructors

Traditional Chinese
• sponsored by the Institute for Information Industry (III)
• CMMI models available
• translation of Introduction to CMMI course underway

German Translation
• plans are being developed
Applying CMMI in Small Settings

Where are we with our work in small settings?
• completed technical feasibility pilots in Huntsville, Alabama with two small companies in the US Army supply chain

• posted the toolkit from this pilot for review:

• chartered a project to further research in and evolve guidance for CMMI in Small Settings (CSS)

Where are we going?
• International Research Workshop for Process Improvement in Small Settings held October 19-20, 2005

• call for Interest in CSS project is posted on SEI web:
  - [http://www.sei.cmu.edu/cmmi/acss/participation.html](http://www.sei.cmu.edu/cmmi/acss/participation.html)
SCAMPI A Changes Being Considered for v1.2

Affirmation Clarifications
  • clarify the use of “virtual” vs. “live” interviews
  • change “face-to-face” affirmations to “oral” affirmations

Alternative Practice Characterization
  • clarify how alternative practices are mapped and characterized

Practice Characterization Rules
  • revise and clarify practice characterization rules in the SCAMPI Method Definition Document (MDD) Section 2.2.2

Incremental appraisals
  • conduct appraisal in organization or model increments
  • goal satisfaction fixed at time of appraisal

Organizational unit sampling
ARC V1.2 Changes Being Considered

Remove requirement for instruments
• Only two types of Objective Evidence – Documents and Interviews
• Thus presentations may be either documents or interviews

Clarify “Not Rated”
• Process Areas out of the model scope are “Out of Scope”
• Process Areas that cannot be rated are “Not Rated”
Beyond CMMI v1.2 – Training

The SEI plans the following enhancements to CMMI training:

• update the *High Maturity with Statistics* course

• create a new course that addresses interpretation and implementation issues

• make a new course available that provides insight into using Team Software Process℠/Personal Software Process℠ and CMMI
For More Information…

For more information about CMMI
• [http://www.sei.cmu.edu/cmmi/](http://www.sei.cmu.edu/cmmi/) (main CMMI site)

Other Web sites of interest include
• [http://seir.sei.cmu.edu/seir/](http://seir.sei.cmu.edu/seir/) (Software Engineering Information Repository)
• [http://dtic.mil/ndia](http://dtic.mil/ndia) (annual CMMI Technology Conferences)
• [http://seir.sei.cmu.edu/pars](http://seir.sei.cmu.edu/pars) (publicly released SCAMPI appraisal summaries)
• [https://bscw.sei.cmu.edu/pub/bscw.cgi/0/79783](https://bscw.sei.cmu.edu/pub/bscw.cgi/0/79783)

Or, contact

**SEI Customer Relations**
Phone: 412 / 268-5800
Email: customer-relations@sei.cmu.edu
Proposed Method Definition Document (MDD) v1.2 Changes-1

Affirmation Clarifications
• clarify the use of “virtual” vs. “live” interviews
• change “face-to-face” affirmations to “oral” affirmations

Alternative Practice Characterization
• clarify how alternative practices are mapped and characterized
• described in new Appendix C

Practice Characterization Rules
• revise and clarify practice characterization rules in the SCAMPI MDD Section 2.2.2
• change “substantial” weakness to “weakness”
• make rules consistent
• add “Not Yet” characterization to table
## Practice Characterization Rules-1

<table>
<thead>
<tr>
<th>Label</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fully Implemented (FI)</strong></td>
<td>• One or more direct artifacts are present and judged to be adequate and&lt;br&gt;• at least one indirect artifact and/or affirmation exists to confirm the implementation and&lt;br&gt;• no weaknesses are noted.</td>
</tr>
<tr>
<td><strong>Largely Implemented (LI)</strong></td>
<td>• One or more direct artifacts are present and judged to be adequate, and&lt;br&gt;• at least one indirect artifact and/or affirmation exists to confirm the implementation and&lt;br&gt;• one or more weaknesses are noted.</td>
</tr>
</tbody>
</table>
### Practice Characterization Rules-2

<table>
<thead>
<tr>
<th>Label</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| **Partially Implemented (PI)** | • Direct artifacts are absent or are judged to be inadequate, and  
• one or more indirect artifacts or affirmations suggest that some aspects of the practice are implemented, and  
• one or more weaknesses are noted  
OR  
• one or more direct artifacts are present and judged to be adequate, and  
• no other evidence (indirect artifacts, affirmations) supports the direct artifact(s), and  
• one or more weaknesses are noted. |
| **Not Implemented (NI)** | • Direct artifacts are absent or judged to be inadequate, and  
• no other evidence (indirect artifacts, affirmations) supports the practice, and  
• one or more weaknesses are noted. |
| **Not Yet (NY)** | • The project has not yet reached the stage in the lifecycle to have implemented the practice |
Incremental appraisals
• conduct appraisal in organization or model increments
• goal satisfaction fixed at time of appraisal

Organizational unit sampling

Require Sponsor to sign the Appraisal Disclosure Statement
• agrees that CMMI Steward may review any appraisal artifacts and conduct any audits deemed necessary
Organizations Using CMMI
The following is an abbreviated list of organizations that are using CMMI.

Accenture  Bank of America  BMW
Boeing  Bosch  CSC
DynCorp  EDS  Ericsson
FAA  Fannie Mae  Fujitsu
General Dynamics  General Motors  Hitachi
Honeywell  IBM Global Services  Infosys
Intel  J. P. Morgan  KPMG
L3 Communications  Lockheed Martin  Motorola
NASA  NDIA  NEC
Nokia  Northrop Grumman  NRO
NTT Data  OUSD (AT&L)  Polaris
Raytheon  Reuters  SAIC
Samsung  Social Security Administration  THALES
U.S. Air Force  U.S. Army  U.S. Navy
U.S. Treasury Department  Wipro  Zurich Financial Services