

5th Annual

CMMI[®]
TECHNOLOGY
CONFERENCE
AND USER GROUP

Conference Agenda

Sponsored by:

The National Defense Industrial Association

Systems Engineering Division

in conjunction with the

Software Engineering Institute,

Carnegie Mellon University



Carnegie Mellon
Software Engineering Institute

Event # 6110

November 14 - 17, 2005

Hyatt Regency Tech Center

Denver, CO

Sunday, November 13, 2005

12:00 PM - 4:00 PM

Registration for Conference and Tutorial

Atrium

Monday, November 14, 2005

7:00 AM - 5:00 PM

Tutorial Registration (\$200 Tutorial Fee)

Atrium

7:00 AM - 8:00 AM

Continental Breakfast (Tutorial Attendees Only)

Atrium

8:00 AM - 5:00 PM

CMMI Tutorial Tracks (Tutorial Attendees Only)

See Following Pages

12:00 PM - 1:00 PM

Lunch (Tutorial Attendees Only)

Grand Mesa ABC

5:00 PM - 6:30 PM

Reception (**All CMMI Conference Attendees**)

Display Area

Tuesday, November 15, 2005

7:30 AM - 8:30 AM

Registration and Continental Breakfast

Atrium

8:30 AM - 8:45 AM

Opening Remarks

Grand Mesa DEF

8:45 AM - 9:30 AM

Session A

LTG Joseph Yakovac, USA, Military Deputy, Office of the Secretary of the Army,
Acquisition, Logistics & Technology

Grand Mesa DEF

9:30 AM - 10:00 AM

Break

Atrium

10:00 AM - 12:00 PM

Session B

Executive Panel - "How Has CMMI Improved Our Program & Project
Performance - Or Has it?"

Moderator:

Mr. Mark Schaeffer, Director, Systems Engineering, OUSD(AT&L)
Defense Systems and OSD Sponsor, CMMI

Grand Mesa DEF

Panelists:

Mr. Dev Banerjee, Division Director, Systems & Flight Engineering, Boeing
Integrated Defense Systems

Mr. John Evers, Raytheon Processes Program Manager, Raytheon Common
Engineering Process Program

Brig Gen Gary Salisbury, USAF (Ret), Executive Director, Business Development,
Defense Mission Systems, Northrop Grumman Mission Systems

12:00 PM - 1:30 PM Lunch CMMI - State of the Model Mr. Bob Rassa , Raytheon; Mr. Clyde Chittister , SEI	Grand Mesa ABC
1:30 PM - 5:00 PM Technical Sessions	See Following Pages
3:00 PM - 3:30 PM Break	Display Area
5:00 PM - 6:30 PM Reception	Display Area

Wednesday, November 16, 2005

7:00 AM - 8:00 AM Registration and Continental Breakfast	Atrium
8:00 AM - 5:00 PM Technical Sessions	See Following Pages
9:30 AM - 10:30 AM Break	Display Area
12:00 PM - 1:30 PM Lunch Conference Best Paper Awards	Grand Mesa ABC
3:00 PM - 3:30 PM Break	Display Area

Thursday, November 17, 2005

7:00 AM - 8:00 AM Registration and Continental Breakfast	Atrium
8:00 AM - 2:30 PM Technical Sessions	See Following Pages
9:30 AM - 10:30 AM Break	Display Area
12:00 PM - 1:00 PM Lunch	Grand Mesa ABC
2:30 PM Conference Adjourns	

CMMI Tutorial Tracks - Monday, November 14, 2005

	Session A	Session B	Session C	Session D
	8:00 AM	10:15 AM	1:00 PM	3:15 PM
Track 1 Grand Mesa D/E	<p>1A1 Calculating CMMI-based Return On Investment (ROI): Why, When, What, How? Mr. Rolf W. Reitzig, Cognence, Inc.</p>	<p>1B1 Calculating CMMI-based Return On Investment (ROI): Why, When, What, How? (con't.) Mr. Rolf W. Reitzig, Cognence, Inc.</p>	<p>1C1 A Practical Guide to Implementing Levels 4 and 5 Dr. Rick Hehner, Northrop Grumman Corporation</p>	<p>1D1 A Practical Guide to Implementing Levels 4 and 5 (con't.) Dr. Rick Hehner, Northrop Grumman Corporation</p>
Track 2 Grand Mesa F	<p>1A2 Agile/Lean Workshop Mr. Jeffrey Dutton, Jacobs Sverdrup</p>	<p>1B2 Agile/Lean Workshop (con't.) Mr. Jeffrey Dutton, Jacobs Sverdrup</p>	<p>1C2 Leveraging ITIL Services (Support and Delivery) Capability and Maturity with the CMMI Mr. Tim Kasse, Kasse Initiatives, LLC</p>	<p>1D2 Leveraging ITIL Services (Support and Delivery) Capability and Maturity with the CMMI (con't.) Mr. Tim Kasse, Kasse Initiatives, LLC</p>
Track 3 Highlands	<p>1A3 The Look and Feel of a Successful CMMI Implementation Mr. Tim Kasse, Kasse Initiatives, LLC</p>	<p>1B3 The Look and Feel of a Successful CMMI Implementation (con't.) Mr. Tim Kasse, Kasse Initiatives, LLC</p>	<p>1C3 How to Define CMMI Based Processes That are Short and Usable Mr. Timothy G. Olson, Quality Improvement Consultants, Inc.</p>	<p>1D3 How to Define CMMI Based Processes That are Short and Usable (con't.) Mr. Timothy G. Olson, Quality Improvement Consultants, Inc.</p>
Track 4 Chasm Creek	<p>1A4 The ROI of CMMI: Using Process Simulation to Support Better Management Decisions Dr. David M. Raffo, Portland State University</p>	<p>1B4 The ROI of CMMI: Using Process Simulation to Support Better Management Decisions (con't.) Dr. David M. Raffo, Portland State University</p>	<p>1C4 Institutionalizing Resource Planning and Management Mr. Donald A. Borcharding, NexSummit LLC</p>	<p>1D4 Institutionalizing Resource Planning and Management (con't.) Mr. Donald A. Borcharding, NexSummit LLC</p>
Track 5 Mesa Verde	<p>1A5 Using a Measurement Framework to Successfully Achieve Measurable Results Mr. Timothy G. Olson, Quality Improvement Consultants, Inc.</p>	<p>1B5 Using a Measurement Framework to Successfully Achieve Measurable Results (con't.) Mr. Timothy G. Olson, Quality Improvement Consultants, Inc.</p>	<p>1C5 The CMMI V1.2 - An Update Mr. Mike Phillips, SEI</p>	<p>1D5 The CMMI V1.2 - An Update (con't.) Mr. Mike Phillips, SEI</p>
Track 6 Wind River	<p>1A6 Integrated Project Management (IPM) - The CMMI and Collaborative Product Development Mr. William J. Deibler, II, Software Systems Quality Consulting - SSQC</p>	<p>1B6 Integrated Project Management (IPM) - The CMMI and Collaborative Product Development (con't.) Mr. William J. Deibler, II, Software Systems Quality Consulting - SSQC</p>	<p>1C6 Requirements Engineering: A Practical Approach to Modeling and Managing Requirements Mr. William J. Deibler, II, Software Systems Quality Consulting - SSQC</p>	<p>1D6 Requirements Engineering: A Practical Approach to Modeling and Managing Requirements (con't.) Mr. William J. Deibler, II, Software Systems Quality Consulting - SSQC</p>
BREAK (9:45 AM) (TUTORIAL ATTENDEES ONLY)				
LUNCH (12:00 PM) (TUTORIAL ATTENDEES ONLY)				
BREAK (2:45 PM) (TUTORIAL ATTENDEES ONLY)				
RECEPTION IN DISPLAY AREA (5:00 PM) (ALL ATTENDEES)				

CMMI Technical Tracks - Tuesday, November 15, 2005

RECEPTION IN DISPLAY AREA (5:00 PM - 6:30 PM)						
BREAK IN DISPLAY AREA (3:00 PM - 3:30 PM)						
Session/Chair	Session C	Session D	Session D	Session D	Session D	Session D
Track 1 Grand Mesa D/E	Track 2 Grand Mesa F	Track 3 Highlands	Track 4 Chasm Creek	Track 5 Mesa Verde	Track 6 Wind River	Track 7 Wind Star
<p style="margin: 0;">1:30 PM</p>	<p style="margin: 0;">2:15 PM</p>	<p style="margin: 0;">3:30 PM</p>	<p style="margin: 0;">4:15 PM</p>	<p style="margin: 0;">3:30 PM</p>	<p style="margin: 0;">4:15 PM</p>	<p style="margin: 0;">4:15 PM</p>
<p>CMMI and Process Improvement Mr. Brian Gallagher, SEI</p>	<p>Practical Guidance Mr. Fred Schenker, SEI</p>	<p>Appraisals Mr. Geoff Draper, Harris Corporation</p>	<p>ROI & Benefits of CMMI Ms. Diane Gibson, SEI</p>	<p>Acquisition Mr. Jerry Fisher, The Aerospace Corporation</p>	<p>Transitioning to CMMI Mr. Hal Wilson, Northrop Grumman Corporation</p>	<p>CMMI for Small Projects and Organizations Dr. Rich Turner, OSD</p>
<p>2C1 CMMI / ISO - "Can't we all just get along?" Mr. Dale R. Spaulding, The Boeing Company</p>	<p>2C2 Verification in CMMI using Peer Reviews Ms. Jeanne H. Balsam, Georgia Tech Research Institute</p>	<p>2C3 SEI Quality Assurance Activities for CMMI Appraisals Mr. Will Hayes, Software Engineering Institute</p>	<p>2C4 Measuring Performance: Evidence about the Results of CMMI® Ms. Diane Gibson, SEI</p>	<p>2C5 Cancel</p>	<p>2C6 Migrating Best Practices Within an Organization: Experiences Adapting CMMI Policies and Processes Used In One Part of a Business Another Mr. Scott Sherman, Georgia Tech Research Institute</p>	<p>2C7 Implementing CMMI in Small Businesses: A Mission Success Approach Mr. James E. Jones, Support Systems Associates, Inc.</p>
<p>2C1 Layering CMMI over ISO 9000 and BS 7799: A Case Study in Improvement Mr. Edwin B. Smith, III, Hart InterCivic</p>	<p>2C2 Process QA in the Information Age: Keep it Light Mr. Hilfer Glazer, Entinex, Inc.</p>	<p>2C3 Wasted Days and Wasted Nights - Leveraging Your Appraisal Team As A Resource Mr. Timothy J. Davis, Raytheon Missile Systems</p>	<p>2C4 Prioritizing Process Improvement Strategies in CMMI to Optimize Business Objectives Dr. Aldo Dagnino, ABB, Inc. US Corporate Research</p>	<p>2C5 Using CMMI to raise the capability bar within Australia Mr. Keith Korzec, Defense Contract Management Agency</p>	<p>2C6 An Enterprise Wide CMMI Implementation at Accenture Ms. Sarah S. Bengzon, Accenture</p>	<p>2C7 CMMI Implementation Strategies, CMMI Level 3, A small company experience, Artifact Ideas and Implementation Ms. Allison J. Heinen, Mnemonics, Inc.</p>
<p>CMMI and Process Improvement con't. 2D1 Real World Application of IEEE Software Engineering Standards to CMMI®/CMMI® Software Process Improvement Initiatives Mr. Susan K. Land, Northrop Grumman IT/TASC</p>	<p>Practical Guidance con't. 2D2 Defect Data and Configuration Management Ms. Julie E. Schmarje, Raytheon Company</p>	<p>Appraisals con't. 2D3 Building a Credible SCAMPI Appraisal Representative Sample Mr. Robert L. Moore, III, Business Transformation Institute, Inc.</p>	<p>ROI & Benefits of CMMI con't. 2D4 Implementing a Plan for Controlling ROI for CMMI® Process Improvement Mr. J. M. Perry, BAE Systems</p>	<p>High Maturity 2D5 Getting lost on the Way to Level 5 Ms. Kathy King, The Center for Systems Management</p>	<p>Transitioning to CMMI con't. 2D6 Stakeholder Identification and Involvement in the CMMI and Software Consortium Mr. James R. Armstrong, Systems and Software Consortium</p>	<p>CMMI for Small Projects and Organizations con't. 2D7 Making PPQA Work on Small Projects Ms. Jean M. Swank, Georgia Tech Research Institute</p>
<p>2D1 The CMMI Product Suite and International Standards – an Update Mr. David H. Kitson, SEI</p>	<p>2D2 Cancel</p>	<p>2D3 Top 10 Signs You're Ready (or Not) for an Appraisal Mr. Gary Natwick, Harris Corporation</p>	<p>2D4 Lessons Learned in the Engineering of Process Performance Models on the Journey to Higher Maturity Levels Dr. Mary Anne Herndon, Transdyne Corporation</p>	<p>2D5 Understanding Why? Mr. David N. Card, Q-Labs</p>	<p>2D6 Ensuring the Right Process is Deployed Right, Synchronizing Process Checkpoints with Business Rhythms Ms. Joan Weszka, Lockheed Martin Corporation</p>	<p>2D7 Does Size Matter in CMMI Implementation or Was Yoda Wrong? Mr. Paul H. Meyers, SAIC</p>

CMMI Technical Tracks - Wednesday, November 16, 2005

LUNCH IN GRAND MESA ABC (12:00 PM - 1:30 PM)						
BREAK IN DISPLAY AREA (9:30 AM - 10:30 AM)						
Session A	Session B	Session A	Session B	Session A	Session B	
8:00 AM	8:45 AM	10:30 AM	11:15 AM	10:30 AM	11:15 AM	
Session/Chair	Session A	Session B	Session A	Session/Chair	Session B	
Track 1 Grand Mesa D/E	<p>CMMI and Process Improvement 3A1 A Change Agent in a Level 1 Organization; How to Survive in a Hostile Environment Ms. Lorraine Adams, SEI</p> <p>3A1 "Sound Systems Engineering Using CMMI®" Mr. Michael T. Kutch, Jr., SPAWAR - Charleston</p>	<p>CMMI and Process Improvement con't. 3B1 Using CMMI to "Dig Out" from an Ad Hoc Development Mr. Donald A. Borcharding, NexSummit, LLC</p> <p>3B1 Strategic Planning; Selling a CMMI-based Improvement Effort to Senior Management Dr. Aldo Dagnino, ABB USCRC</p>	<p>Track 2 Grand Mesa F</p> <p>Practical Guidance 3A2 Are You Making the Most Of Your Project Schedules? Mr. Fred Schenker, CSC</p> <p>3A2 Dual-Shore Program Management Experience in Packaged Solution Development, Testing & Implementation Mr. Rajkumar Duraimurugan, Infinite Computer Solutions</p>	<p>Practical Guidance con't. 3B2 Keeping the Team Motivated for Success Mr. Michael D. Scott, Raytheon Missile Systems</p> <p>3B2 Using a Level 3 Process to Achieve CMMI Level 3 Mr. Stephen Ross, Raytheon Company</p>	<p>Track 3 Highlands</p> <p>Appraisals 3A3 Lessons Learned in helping large and small organizations prepare for their first appraisal Mr. Robert J. Pomietto, Center For Systems Management</p> <p>3A3 Behind Closed Doors Mr. Tom G. Lienhard, Raytheon Missile Systems</p>	<p>Appraisals con't. 3B3 CMMI Appraisal Results: The Shocking Truth Revealed Ms. Margaret A. Glover, SEI</p> <p>3B3 Appraisers Gone Bad Ms. Margaret A. Glover, SEI</p>
<p>Track 4 Chasm Creek</p> <p>ROI & Benefits of CMMI 3A4 Evaluating the Impact New Tools and Technologies Using Simulation Dr. David M. Raffo, Portland State University</p>	<p>ROI & Benefits of CMMI con't. 3A4 The ROI Dashboard (c) : Understanding the Benefits of CMMI Mr. Thomas L. McGibbon, ITT Industries, AES</p>	<p>ROI & Benefits of CMMI con't. 3B4 Quality Assurance Involvement Compared to Program Results Ms. Jill Brooks, Raytheon Company</p>	<p>ROI & Benefits of CMMI con't. 3B4 Rapidly Achieving Measurable ROI Using Early Defect Detection Mr. Timothy G. Olson, Quality Improvement Consultants, Inc.</p>	<p>High Maturity 3A5 Logarithms Can Be Your Friends: Controlling Peer Review Costs Dr. Richard L. W. Welch, Northrop Grumman Corporation</p>	<p>High Maturity con't. 3B5 Lessons Learned on the SCAMPI Road to CMMI-Software Level 5 Mr. Joseph N. Frisina, BAE Systems</p> <p>3B5 Merging Measurement in Mature Companies - A Success Story of Measurement Process Integration Ms. Sharon Rohde, Lockheed Martin IS&S</p>	
<p>Track 5 Mesa Verde</p> <p>Transitioning to CMMI 3A6 ACncel</p> <p>3A6 Combining Six IPTS and Transitioning To CMMI Ms. Judy Overhauser-Duett, NAVAIR</p>	<p>Transitioning to CMMI con't. 3A6 How to Transition Models and Disciplines - Looking for Transition in all the Wrong Places Ms. Lori G. Smailes, TYBRIN Corporation</p>	<p>Transitioning to CMMI con't. 3B6 Building an Automated System to Support Measurement in CMMI Dr. Richard Hayden, Pragma Systems Corporation</p>	<p>Transitioning to CMMI con't. 3B6 Using SW-CMM SOA Independent Verification as A First Step for the Transition To CMMI Mr. Alfredo N. Tsukumo, CenPRA - Centro de Pesquisas Renato Archer</p>	<p>Measurement 3A7 Software Size Growth and Uncertainty - Both Affect Estimate Quality and Project Risk Mr. Michael A. Ross, Galorath, Inc.</p>	<p>Measurement con't. 3B7 Team of Three - How to get Program, Functional and Process Management Working Together Mr. Mark A. Marsh, Raytheon Company</p>	

CMMI Technical Tracks - Wednesday, November 16, 2005

ADJOURN FOR THE DAY						
BREAK IN DISPLAY AREA (3:00 PM - 3:30 PM)						
	Session C	Session D	Session C	Session D	Session D	
Session/Chair	1:30 PM	2:15 PM	3:30 PM	4:15 PM		
Track 1 Grand Mesa D/E	CMMI and Process Improvement 3C1 Enterprise Process Integration within the Space and Airborne Systems Business Area of Raytheon <i>Mr. Brian Gallagher, SEI</i> <i>Mrs. Deanna A. Seigler, Raytheon Company</i>	3C1 Interpreting the CMMI: It Depends! and a Needle in a Haystack Research <i>Dr. Rick Heiner, Siemens Corporate Research</i>	CMMI and Process Improvement con't. 3D1 CMMI as Safeguard Against Software Entropy: A Manager's Perspective <i>Mr. William F. Christian, Jr., 402 SMXG</i>	CMMI and Process Improvement con't. 3D1 CMMI as Safeguard Against Software Entropy: A Manager's Perspective <i>Mr. William F. Christian, Jr., 402 SMXG</i>	3D1 "It's how big? How Will You Deploy It Without Killing My Team and My Program?" Raytheon Missile Systems <i>Mr. William J. Borkowski, Jr., Raytheon Missile Systems</i>	Session D
Track 2 Grand Mesa F	Practical Guidance 3C2 Accelerating Process Improvement through Collaboration: The NAVAIR Systems Process Improvement Community of Practice <i>Ms. Katie Smith, Naval Air Systems Command</i>	3C2 What the CMMI Doesn't Say About Training (But should!) Corporation <i>Mr. Sree Yellayi, Northrop Grumman Corporation</i>	Practical Guidance con't. 3D2 CMMI GP 2.8 Interpretation and Implementation: Is This Practice Just about Numbers? <i>Mr. Lester Starnas, Norausky Process Solutions, Inc.</i>	Practical Guidance con't. 3D2 CMMI GP 2.8 Interpretation and Implementation: Is This Practice Just about Numbers? <i>Mr. Lester Starnas, Norausky Process Solutions, Inc.</i>	3D2 Creating Helpful Process Directives Company <i>Mr. Kenneth I. Weinberg, Raytheon Company</i>	
Track 3 Highlands	Appraisals 3C3 Improving Document Reviews for Appraisals Company <i>Mr. Kent McClurg, Raytheon Company</i>	3C3 Finding CMMI Compliant Artifacts and a Needle in a Haystack Company <i>Mr. Adrio J. DeCicco, Raytheon Company</i>	Appraisals con't. 3D3 Lessons Learned and Best Practices for Evidence Collection in Preparation for a SCAMPI Appraisal Company <i>Mr. Ben Berauer, Raytheon Company</i>	Appraisals con't. 3D3 Lessons Learned and Best Practices for Evidence Collection in Preparation for a SCAMPI Appraisal Company <i>Mr. Ben Berauer, Raytheon Company</i>	3D3 Maximizing Value for SCAMPI(SM) Preparation Corporation <i>Mrs. Joan Weszka, Lockheed Martin Corporation</i>	
Track 4 Chasm Creek	ROI & Benefits of CMMI 3C4 CMMI Process Improvement: Its not a technical problem, its a people problem! Inc. <i>Mr. Rolf W. Reitzig, Cognence, Inc.</i>	3C4 A Project's Perspective of CMMI Maturity Level 5 Corporation <i>Mr. Warren Scheinin, Northrop Grumman Corporation</i>	ROI & Benefits of CMMI con't. 3D4 Achieving the Promised Benefits of CMMI Corporation <i>Dr. Rick Hefner, Northrop Grumman Corporation</i>	ROI & Benefits of CMMI con't. 3D4 Achieving the Promised Benefits of CMMI Corporation <i>Dr. Rick Hefner, Northrop Grumman Corporation</i>	3D4 Measuring Economic Benefits of Process Improvement in CMMI Level 1 Organizations Inc. US <i>Dr. Aldo Dagnino, ABB, Inc. US Corporate Research</i>	
Track 5 Mesa Verde	High Maturity 3C5 The Road to Process Improvement Successes: CMMI Level 5/ISO 9001:2000 Business Model Systems National Security Solutions <i>Mrs. Debra S. Roy, BAE Systems</i>	3C5 Reducing Variation At Each CMMI Maturity Level LLC <i>Mr. Tim Kasse, Kasse Initiatives, LLC</i>	High Maturity con't. 3D5 Ways to Ensure the Culture Supports Level 5 Corporation <i>Mr. Warren Scheinin, Northrop Grumman Corporation</i>	High Maturity con't. 3D5 Ways to Ensure the Culture Supports Level 5 Corporation <i>Mr. Warren Scheinin, Northrop Grumman Corporation</i>	3D5 Analyzing Defects Can Tell a Story About a Company Corporation <i>Mrs. Diane A. Mizukami-Williams, Northrop Grumman Mission Systems</i>	
Track 6 Wind River	CMMI Extensions 3C6 Service Extensions to the CMMI Corporation Northrop Grumman Corporation <i>Mr. Randy Walters, Northrop Grumman Corporation</i>	3C6 Applying CMMI to Services Corporation Northrop Grumman Corporation <i>Mr. Juan C. Ceva, Raytheon ITSS</i>	CMMI Extensions con't. 3D6 Management Challenges & Lessons Learned Implementing CMMI in a Services Environment Corporation BAE Systems Information Technology <i>Mr. Thomas E. Zience</i>	CMMI Extensions con't. 3D6 Management Challenges & Lessons Learned Implementing CMMI in a Services Environment Corporation BAE Systems Information Technology <i>Mr. Thomas E. Zience</i>	3D6 CMMI v1.1 for a Service Oriented Organization Corporation <i>Mr. Steven K. Hall, Raytheon Corporation</i>	
Track 7 Wind Star	Measurement 3C7 Cancel Jacobs Sverdrup Mr. Jeff Dutton,	3C7 Parametric Project Monitoring and Control: Performance-Based Progress Assessment and Prediction Inc. Mr. Michael A. Ross, Galorath, Inc.	Measurement con't. 3D7 Measuring and Estimating Process Performance SAIC Dr. Richard D. Stutzke, SAIC	Measurement con't. 3D7 Measuring and Estimating Process Performance SAIC Dr. Richard D. Stutzke, SAIC	3D7 Cancel	

CMMI Technical Tracks - Thursday, November 17, 2005

LUNCH IN GRAND MESA ABC (12:00 PM - 1:00 PM)												
Session A		Session B		Session B								
Session/Chair	Session A	Session/Chair	Session B	Session/Chair	Session B							
8:00 AM		10:30 AM		11:15 AM								
Track 1 Grand Mesa D/E	<p>CMMI and Process Improvement 4A1 "Barrier Busting" – Obtaining Active Leadership Support <i>Mr. Brian Gallagher, SEI</i> <i>Mr. Michael D. Scott, Raytheon</i></p> <p>Practical Guidance 4A2 Supplier Management Strategy Considerations with CMMI <i>Dr. Rick Heffner, Northrop Grumman Corporation</i></p> <p>Appraisals 4A3 Techniques for Shortening the Time and Cost of CMMI Appraisals <i>Mr. Sam Fogle, Systems and Software Consortium, Inc.</i></p> <p>ROI & Benefits of CMMI 4A4 The Effects of CMMI® on Program Performance <i>Mr. Joseph P. Elm, SEI</i></p> <p>High Maturity 4A5 Cancel <i>Mr. Jerry Fisher, The Aerospace Corporation</i></p> <p>CMMI Extensions 4A6 Tailoring CMMI for Use in an IT Services Environment <i>Ms. Stacy Savage, BAE Systems Information Technology</i></p> <p>Systems Engineering 4A7 Practical Experiences and Lessons Learned in Implementing CMMI <i>Ms. Sandee D. Gundry, TECHSOFT</i></p>	Track 2 Grand Mesa F	<p>CMMI and Process Improvement con't. 4B1 Don't Waste Time Writing the Wrong Processes <i>Ms. Suzanne B. Zampella, The Center for Systems Management</i></p> <p>Practical Guidance con't. 4B2 CMMI and Agile: A High Tech R&D Success Story <i>Mr. Gene Mitluk, SEI</i></p> <p>Appraisals con't. 4B3 The best intentions of SCAMPI V1.1; what we meant and what they heard <i>Mr. Will Hayes, SEI</i></p> <p>SCAMPI B/C 4B4 Process In-Execution Review (PIER) for Contract Monitoring <i>Ms. Lorraine J. Adams, SEI</i></p> <p>High Maturity con't. 4B5 A Key to a High Maturity Rating is ORGANIZATION <i>Mrs. Karen M. Pelletier, Northrop Grumman Corporation</i></p> <p>CMMI Extensions con't. 4B6 How to Become Your Customer's Software Provider Of Choice <i>Mr. David Herron, DCG, Inc.</i></p> <p>Systems Engineering con't. 4B7 Systems Engineering Influence Throughout the CMMI Process <i>Mr. Tim Kasse, Kasse Initiatives, LLC</i></p>	Track 3 Highlands	<p>CMMI and Process Improvement 4B1 Contrasting CMMI and the PMBOK <i>Mr. Wayne Sherer, Anteon Corporation</i></p> <p>Practical Guidance 4B2 How to Incorporate "Lessons Learned" for Sustained Process Improvement <i>Mr. Anil K. Mishra, BAE Systems</i></p> <p>Appraisals con't. 4B3 Success the First Time: How to Get the Rating You Want or How to Fool Your Lead Appraiser <i>Mr. Paul H. Meyers, SAIC</i></p> <p>SCAMPI B/C 4B4 Planning a SCAMPI C Appraisal from a Strategic Perspective <i>Mr. John P. Kennedy, The MITRE Corporation</i></p> <p>High Maturity con't. 4B5 Extending CMMI Level 4/5 Organization Metrics Beyond Software Development <i>Ms. Linda R. Brooks, Northrop Grumman Corporation</i></p> <p>CMMI Extensions con't. 4B6 CMMI® and Process Improvement at the LA AFB Space and Missile Center (SMC) <i>Mr. Keith Wright, SPARTA, Inc.</i></p> <p>Systems Engineering con't. 4B7 Does Process Capability buy Product Assurance? Implications for Safe and Secure Systems <i>Mr. Paul R. Croft, CSC</i></p>	Track 4 Chasm Creek	<p>CMMI and Process Improvement 4A1 Cancel <i>Mr. Donald R. Corpron, Northrop Grumman Corporation</i></p> <p>Practical Guidance 4A2 Simplifying Process Tailoring To Project Execution <i>Mr. Howard T. Kaplan, Raytheon Company</i></p> <p>Appraisals 4A3 Using Classified Programs in CMMI Appraisals <i>Mr. Kenneth I. Weinberg, Raytheon Company</i></p> <p>ROI & Benefits of CMMI 4A4 Squeezing Variation for Profit <i>Mr. Donald R. Corpron, Northrop Grumman Corporation</i></p> <p>High Maturity 4A5 A Statistical Approach To Product Quality Assurance <i>Mr. Randall J. Varga, BAE Systems</i></p> <p>CMMI Extensions 4A6 Interpretation of CMMI for Outsourcing and Associated Measures <i>Dr. Hubert Hofmann, General Motors</i></p> <p>Systems Engineering 4A7 Cancel</p>	Track 5 Mesa Verde	<p>CMMI and Process Improvement 4A1 Cancel <i>Mr. Brian Gallagher, SEI</i> <i>Mr. Michael D. Scott, Raytheon</i></p> <p>Practical Guidance 4A2 Supplier Management Strategy Considerations with CMMI <i>Dr. Rick Heffner, Northrop Grumman Corporation</i></p> <p>Appraisals 4A3 Techniques for Shortening the Time and Cost of CMMI Appraisals <i>Mr. Sam Fogle, Systems and Software Consortium, Inc.</i></p> <p>ROI & Benefits of CMMI 4A4 The Effects of CMMI® on Program Performance <i>Mr. Joseph P. Elm, SEI</i></p> <p>High Maturity 4A5 Cancel <i>Mr. Jerry Fisher, The Aerospace Corporation</i></p> <p>CMMI Extensions 4A6 Tailoring CMMI for Use in an IT Services Environment <i>Ms. Stacy Savage, BAE Systems Information Technology</i></p> <p>Systems Engineering 4A7 Practical Experiences and Lessons Learned in Implementing CMMI <i>Ms. Sandee D. Gundry, TECHSOFT</i></p>	Track 6 Wind River	<p>CMMI and Process Improvement 4A1 "Barrier Busting" – Obtaining Active Leadership Support <i>Mr. Brian Gallagher, SEI</i> <i>Mr. Michael D. Scott, Raytheon</i></p> <p>Practical Guidance 4A2 Supplier Management Strategy Considerations with CMMI <i>Dr. Rick Heffner, Northrop Grumman Corporation</i></p> <p>Appraisals 4A3 Techniques for Shortening the Time and Cost of CMMI Appraisals <i>Mr. Sam Fogle, Systems and Software Consortium, Inc.</i></p> <p>ROI & Benefits of CMMI 4A4 The Effects of CMMI® on Program Performance <i>Mr. Joseph P. Elm, SEI</i></p> <p>High Maturity 4A5 Cancel <i>Mr. Jerry Fisher, The Aerospace Corporation</i></p> <p>CMMI Extensions 4A6 Tailoring CMMI for Use in an IT Services Environment <i>Ms. Stacy Savage, BAE Systems Information Technology</i></p> <p>Systems Engineering 4A7 Practical Experiences and Lessons Learned in Implementing CMMI <i>Ms. Sandee D. Gundry, TECHSOFT</i></p>	Track 7 Wind Star

BREAK IN DISPLAY AREA (9:30 AM - 10:30 AM)

CMMI Technical Tracks - Thursday, November 17, 2005

Session/Chair	Session C	Session C
	1:00 PM	1:45 PM
<p>CMMI and Process Improvement Mr. Gene Miliuk, SEI</p> <p>4C1 Being Customer Oriented Mr. Tim Kasse, Kasse Initiatives, LLC</p> <p>4C1 Learning from Lessons Observed - Mitigating Resistance to Process Improvement Mr. Bob Norris, National Geospatial-Intelligence Agency</p>	<p>Practical Guidance Lorraine Adams, SEI</p> <p>4C2 Cancel</p> <p>4D2 Data Management: The Hidden Enabler on The Key Data and Work Product Integration Mr. Lester Stammes, Norausky Process Solutions, Inc.</p>	<p>Appraisals Mr. Geoff Draper, Harris Corporation</p> <p>4C3 Quantitative Comparison of SCAMP A, B, and C Mr. Dan Luttrell, Northrop Grumman Mission Systems</p> <p>4C3 Performing standard and consistent global appraisals in large multi-cultural organizations Ms. Jeanine Courtney-Clark, Integrated System Diagnostics, Inc.</p>
<p>Track 1 Grand Mesa D/E</p>	<p>Track 2 Grand Mesa F</p>	<p>Track 3 Highlands</p>
<p>SCAMPI B/C Mr. Jerry Fisher, The Aerospace Corporation</p> <p>4C4 Critical Path SCAMPIs: Getting Real Business Results from Appraisals Mr. Michael J. West, Natural SPI, Inc.</p>	<p>High Maturity Mr. Andrew Boyd, Northrop Grumman Corporation</p> <p>4C5 Paladin Drives Forward to CMMI Maturity Level 5 Mr. Victor Elias, M.S., Armament Software Engineering Center, US Army</p>	<p>4C4 Using a SCAMPI C for Collective Improvement Across a Multi-Business Program Mr. Oktawian Nowak, Motorola, Inc.</p> <p>4C5 Business Improvements Achieving CMMI(R) Level 5 at SAIC: Who Moved My Process? Ms. Sharon Cobb Flanagan, SAIC</p>
<p>Track 4 Chasm Creek</p>	<p>Track 5 Mesa Verde</p>	<p>Track 6 Wind River</p>
<p>CMMI Extensions Mr. Randy Walters, Northrop Grumman Corporation</p> <p>4C6 Software Outsourcing with CMMI Dr. John W. Mishler, SEI</p>	<p>4C6 Cancel</p> <p>4C7 Cancel</p>	<p>Systems Engineering Mr. Jeff Dutton, Jacobs Sverdrup</p> <p>4C7 Future of Software Engineering Project Management and the CMMI Dr. Kenneth E. Nidiffer, Systems and Software Consortium</p>
<p>Track 7 Wind Star</p>		

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