

Tutorial Sessions - Monday, November 13, 2006

	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	1A1 Tutorial CMMI v1.2 Tutorial Mr. Mike Phillips, SEI	1B1 Tutorial CMMI v1.2 Tutorial (continued) Mr. Mike Phillips, SEI	1C1 Tutorial Are We Ready for CMMI? If Not, Let's Fix Ourselves Mr. Al Florence, The MITRE Corporation	1D1 Tutorial Are We Ready for CMMI? If Not, Let's Fix Ourselves (continued) Mr. Al Florence, The MITRE Corporation
Track 2 Grand Mesa F	1A2 Tutorial The Return on Investment from CMMI and Other Best Practices: An Introduction Mr. Thomas McGibbon, ITT AES	1B2 Tutorial The Return on Investment from CMMI and Other Best Practices: An Introduction (continued) Mr. Thomas McGibbon, ITT AES	1C2 Tutorial Calculating CMMI-based ROI: How, What, When and Why? Mr. Rolf Reitzig, Cognence, Inc.	1D2 Tutorial Calculating CMMI-based ROI: How, What, When and Why? (continued) Mr. Rolf Reitzig, Cognence, Inc.
Track 3 Highlands	1A3 Tutorial Addressing High-Value Project Management Activities Using Process Simulation & Supporting CMMI for Process Areas Dr. David Raffo, Portland State University	1B3 Tutorial Addressing High-Value Project Management Activities Using Process Simulation & Supporting CMMI for Process Areas (continued) Dr. David Raffo, Portland State University	1C3 Tutorial Into the Future, Part 1: Process Definition on Steroids Ms. Kathy Reid, 96th Communications Group/TYBRIN, USAF	1D3 Tutorial Into the Future, Part 1: Process Definition on Steroids (continued) Ms. Kathy Reid, 96th Communications Group/TYBRIN, USAF
Track 4 Chasm Creek A	1A4 Tutorial Integrated Project Management (IPM) - The CMMI and Collaborative Product Development Mr. William Deibler, II, Software Systems Quality Consulting	1B4 Tutorial Integrated Project Management (IPM) - The CMMI and Collaborative Product Development (continued) Mr. William Deibler, II, Software Systems Quality Consulting	1C4 Tutorial CMMI Crash Course: What the SEI Won't Teach You Mr. Hillel Glazer, Entinex, Inc.	1D4 Tutorial CMMI Crash Course: What the SEI Won't Teach You (continued) Mr. Hillel Glazer, Entinex, Inc.
Track 5 Mesa Verde	1A5 Tutorial A Practical Guide to Implementing Levels 4 and 5 Dr. Rick Hefner, Northrop Grumman Corporation	1B5 Tutorial A Practical Guide to Implementing Levels 4 and 5 (continued) Dr. Rick Hefner, Northrop Grumman Corporation	1C5 Tutorial Basics of PSP and TSP for Systems Engineering Mr. James McHale, SEI	1D5 Tutorial Basics of PSP and TSP for Systems Engineering (continued) Mr. James McHale, SEI
Track 6 Wind River	1A6 Tutorial How to Measurably Improve Your Requirements Mr. Tim Olson, Quality Improvement Consultants, Inc.	1B6 Tutorial How to Measurably Improve Your Requirements (continued) Mr. Tim Olson, Quality Improvement Consultants, Inc.	1C6 Tutorial Requirements Engineering: A Practical Approach to Modeling and Managing Requirements Mr. William Deibler, II, Software Systems Quality Consulting	1D6 Tutorial Requirements Engineering: A Practical Approach to Modeling and Managing Requirements (continued) Mr. William Deibler, II, Software Systems Quality Consulting
Track 7 Wind Star	1A7 Tutorial Lessons Learned in Implementing CMMI in a Large Systems Engineering Organization Mr. Michael Kutch, Jr., SPAWAR, Charleston	1B7 Tutorial Lessons Learned in Implementing CMMI in a Large Systems Engineering Organization (continued) Mr. Michael Kutch, Jr., SPAWAR, Charleston	1C7 Tutorial ISO/IES 15288 and CMMI(SM): Systems Engineering Similarities & Differences Mr. David Walden, Sysnovation, LLC	1D7 Tutorial ISO/IES 15288 and CMMI(SM): Systems Engineering Similarities & Differences (continued) Mr. David Walden, Sysnovation, LLC
Track 8 Chasm Creek B	1A8 Tutorial Lean Process Improvement Mr. Jeffrey Dutton, Jacobs Technology	1B8 Tutorial Lean Process Improvement (continued) Mr. Jeffrey Dutton, Jacobs Technology	1C8 Tutorial How to Define Lean Processes that are CMMI-compliant Mr. Tim Olson, Quality Improvement Consultants, Inc.	1D8 Tutorial How to Define Lean Processes that are CMMI-compliant (continued) Mr. Tim Olson, Quality Improvement Consultants, Inc.

BREAK (9:45 AM - 10:15 AM) (TUTORIAL & SCAMPI ATTENDEES)

LUNCH (12:00 PM - 1:00 PM) (TUTORIAL & SCAMPI ATTENDEES)

BREAK (2:45 PM - 3:15 PM) (TUTORIAL & SCAMPI ATTENDEES)

RECEPTION (5:30 PM - 7:00 PM) (ALL ATTENDEES)