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 <i>Mr. Mike Phillips, SEI</i>	BREAK	1B1 Tutorial CMMI v1.2 Tutorial (continued) <i>Mr. Mike Phillips, SEI</i>	LUNC	1C1 Tutorial Are We Ready for CMMI? If Not, Let's Fix Ourselves <i>Mr. AI Florence, The MITRE Corporation</i>	BREA	1D1 Tutorial Are We Ready for CMMI? If Not, Let's Fix Ourselves (continued) <i>Mr. Al Florence, The MITRE Corporation</i>	
Track 2 Grand Mesa F	1A2 Tutorial The Return on Investment from CMMI and Other Best Practices: An Introduction <i>Mr. Thomas McGibbon, ITT AES</i>	K (9:45 AM	1B2 Tutorial The Return on Investment from CMMI and Other Best Practices: An Introduction (continued) <i>Mr. Thomas McGibbon, ITT AES</i>	H (12:00 H	1C2 Tutorial Calculating CMMI-based ROI: How, What, When and Why? <i>Mr. Rolf Reitzig, Cognence, Inc.</i>	AK (2:45 P	1D2 Tutorial Calculating CMMI-based ROI: How, What, When and Why? (continued) <i>Mr. Rolf Reitzig, Cognence, Inc.</i>	RECEPTION
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	- 10:15	1B3 Tutorial Addressing High-Value Project Management Activities Using Process Simulation & Supporting CMMI for Process Areas (continued) Dr. David Raffo, Portland State University	PM - 1:00	1C3 Tutorial Into the Future, Part 1: Process Definition on Steroids <i>Ms. Kathy Reid, 96th Communications</i> <i>Group/TYBRIN, USAF</i>	PM - 3:15	1D3 Tutorial Into the Future, Part 1: Process Definition on Steroids (continued) Ms. Kathy Reid, 96th Communications Group/TYBRIN, USAF	ION (5:30
Track 4 Chasm Creek A	1A4 Tutorial Integrated Project Management (IPM) - The CMMI and Collaborative Product Development <i>Mr. William Deibler, II, Software</i> <i>Systems Quality Consulting</i>	AM) (TU	1B4 Tutorial Integrated Project Management (IPM) - The CMMI and Collaborative Product Development (continued) <i>Mr. William Deibler, II, Software</i> <i>Systems Quality Consulting</i>	PM) (TU	1C4 Tutorial CMMI Crash Course: What the SEI Won't Teach You <i>Mr. Hillel Glazer, Entinex, Inc.</i>	PM) (TUT	1D4 Tutorial CMMI Crash Course: What the SEI Won't Teach You (continued) <i>Mr. Hillel Glazer, Entinex, Inc.</i>	PM -
Track 5 Mesa Verde	1A5 Tutorial A Practical Guide to Implementing Levels 4 and 5 <i>Dr. Rick Hefner, Northrop Grumman</i> <i>Corporation</i>	(TUTORIAL &	1B5 Tutorial A Practical Guide to Implementing Levels 4 and 5 (continued) Dr. Rick Hefner, Northrop Grumman Corporation	(TUTORIAL (1C5 Tutorial Basics of PSP and TSP for Systems Engineering <i>Mr. James McHale, SEI</i>	(TUTORIAL &	1D5 Tutorial Basics of PSP and TSP for Systems Engineering (continued) <i>Mr. James McHale, SEI</i>	7:00 PM) (ALL
Track 6 Wind River	1A6 Tutorial How to Measurably Improve Your Requirements <i>Mr. Tim Olson, Quality Improvement</i> <i>Consultants, Inc.</i>	& SCAMPI	1B6 Tutorial How to Measurably Improve Your Requirements (continued) <i>Mr. Tim Olson, Quality Improvement</i> <i>Consultants, Inc.</i>	& SCAMPI	1C6 Tutorial Requirements Engineering: A Practical Approach to Modeling and Managing Requirements <i>Mr. William Deibler, II, Software</i> <i>Systems Quality Consulting</i>	SCAMPI	1D6 Tutorial Requirements Engineering: A Practical Approach to Modeling and Managing Requirements (continued) <i>Mr. William Deibler, II, Software</i> <i>Systems Quality Consulting</i>	-
Track 7 Wind Star	1A7 Tutorial Lessons Learned in Implementing CMMI in a Large Systems Engineering Organization <i>Mr. Michael Kutch, Jr., SPAWAR,</i> <i>Charleston</i>	I ATTENDE	1B7 Tutorial Lessons Learned in Implementing CMMI in a Large Systems Engineering Organization (continued) <i>Mr. Michael Kutch, Jr., SPAWAR,</i> <i>Charleston</i>	PI ATTEND	1C7 Tutorial ISO/IES 15288 and CMMI(SM): Systems Engineering Similarities & Differences <i>Mr. David Walden, Sysnovation, LLC</i>	I ATTEND	1D7 Tutorial ISO/IES 15288 and CMMI(SM): Systems Engineering Similarities & Differences (continued) <i>Mr. David Walden, Sysnovation, LLC</i>	ATTENDEES)
Track 8 Chasm Creek B	1A8 Tutorial Lean Process Improvement <i>Mr. Jeffrey Dutton, Jacobs Technology</i>	DEES)	1B8 Tutorial Lean Process Improvement (continued) <i>Mr. Jeffrey Dutton, Jacobs Technology</i>	DEES)	1C8 Tutorial How to Define Lean Processes that are CMMI-compliant <i>Mr. Tim Olson, Quality Improvement</i> <i>Consultants, Inc.</i>	DEES)	1D8 Tutorial How to Define Lean Processes that are CMMI-compliant (continued) <i>Mr. Tim Olson, Quality Improvement</i> <i>Consultants, Inc.</i>	