

<b>Tuesday September 27,2011</b>				
<b>8:00AM – 9:00 AM</b>	<b>Registration &amp; Continental Breakfast</b>			
	<b>Concurrent Track Sections</b>			
<b>9:00AM-12:00PM</b>  <b>Break</b> <b>10:30AM-11AM</b>	<b>Program Management Techniques</b>  Topic 1: The Foundation for Process Improvement  Topic 2: A Primer on Software Security. an Adjunct of Software Quality  Co-Presented by David Oddis and Sean Poris - College Board	<b>Software Testing</b>  A Technical Approach to Writing Good Requirements for Testing  Bill Rinko-Gay Consultant	<b>Cloud Technology and Agile Methodologies</b>  Understanding Cloud Computing Services, Risks, Costs and Benefits  Richard Bianchi Microsoft	<b>Industry Best Practice</b>  Did you say, "CMMI for SERVICES"  Hillel Glazer Entinex, Inc.
<b>12:00PM -1:30PM</b>	<b>Lunch and Keynote address - Keynote</b> Topic: How PMI is Developing Certifications and Methods to Manage Agile Development Presenter: Karl Best, Project Management Institute			
	<b>Concurrent Track Sections</b>			
<b>1:30PM-4:30PM</b>  <b>Break</b> <b>2:45PM-3:15PM</b>	<b>Program Management Techniques</b>  Cobit, ISACA Risk IT Practices and Techniques and How to use them  Joe Mayo, PMP Keane Federal Systems	<b>Software Testing</b>  How to Successfully Plan and Implement an Open Source and CLOUD-based Testing Framework  Anish Sharma – Business Performance Systems	<b>Cloud Technology and Agile Methodologies</b>  QA Integration as Part of Agile Adoption  Sivakumar Thekkenaduvath UST - Global	<b>Industry Best Practice</b>  Cost of Quality Optimization A necessity for Independent Verification and Validation  Co-Presented by Anirban Sengupta and Aunghumand Das Cognizant Technology Solutions
<b>4:30PM – 6:30PM</b>	<b>Conference Reception</b>			

<b>Wednesday September 28,2011</b>				
<b>8:00AM – 9:00AM</b>	<b>Registration &amp; Continental Breakfast</b>			
	<b>Concurrent Track Sections</b>			
<b>9:00AM-12:00PM</b>  <b>Break</b> <b>10:30AM-11AM</b>	<b>Program Management Techniques</b>  Proven Development Methodologies for Managing and Testing Quality IT Projects  Brad Eichstadt, CSQA, PMP, MCP RMS McGladrey	<b>Software Testing</b>  Design for Testability  Bill Rinko-Gay Dr. Cristi Stanca Consultants	<b>Cloud Technology and Agile Methodologies</b>  Implementing Agile (Can Your Organization Handle the Truth?)  Co-Presented by Mr. Keith Corner and Tony Barrett Valued Technology Inc.	<b>Industry Best Practice</b>  Software Goodness: What do we really mean when we say 'Quality' when referring to software products and systems?  Larry Baker Defense Acquisition University
<b>12:00PM -1:30PM</b>	<b>Lunch and Keynote address - Keynote Topic: Building IT with Quality in NCIS Dr. Linda Wilbanks, NCIS</b>			
	<b>Concurrent Track Sections</b>			
<b>1:30PM-4:30PM</b>  <b>Break</b> <b>2:45PM-3:15PM</b>	<b>Program Management Techniques</b>  Agile Product Delivery - Delivering Value, Quality and Continuous Improvement through feedback  Bob Payne, Lithespeed LLC	<b>Software Testing</b>  Developing an Automated Testing Process  Raj Rao, Keane, Inc.	<b>Cloud Technology and Agile Methodologies</b>  SwA and the Cloud – Counting the risks  Co-Presented by Andy Murren and Anirban Sengupta - Deloitte & Touche LLP	<b>Industry Best Practice</b>  What is Information Technology Infrastructure Library (ITILv3®) and how does it apply to software development?  Jeannette King, MBA, PMP, SRE, Inc.
<b>4:30PM</b>	<b>Conference Wrap-Up</b>			