



Improving RMS for Systems of Systems A Government-Industry Conference

Program

St. Louis Airport Marriott Hotel

July 12, 2006

7:30- 8:30	Registration & Breakfast	All Attendees
8:30 – 8:45	Conference Introduction	Dr. Russell Vacante, President, RMS Partnership
8:45 – 9:15	Host Welcome	Jay Kappmeier, The Boeing Company, General Manager, Logistics Enablement Group
9:15 – 9:45	First Keynote	Jim Hall DAUSD, OUSD(AT&L)/DUSD(L&MR), <i>Seizing the Opportunity of Sense & Response</i>
9:45 – 10:00	BREAK	
10:00 – 10:45	First Panel	<p>Panel Members:</p> <p>Denny Raitz, The Boeing Company, Associate Technical Fellow, Technical Data, Product Support: <i>A Network Centric Operations Approach Using The Information Supply Chain</i></p> <p>Mark Legutko, American Competitiveness Institute: <i>Maintainability & Sustainability for Systems of Systems through Open Architecture Design</i></p> <p>Russell Vacante, RMS Partnership: <i>The Challenge of Interoperability for Systems of Systems</i></p>
10:45 – 12:15	First Workshop	Break Out Rooms
12:15 – 13:15	LUNCH	Will be served in the foyer
13:15 – 13:45	Second Keynote	Rick Martin, The Boeing Company, Director, Advanced Logistics Support Systems
13:45– 14:15	Third Keynote	RADM (ret) Leonard Vincent, Defense Acquisition University
14:15 – 15:00	Second Panel	<p>Panel Members:</p> <p>Dr. Barry Fox, The Boeing Company: <i>Implementing RMS and Related Systems Engineering Requirements for Systems of Systems</i></p> <p>David Mortin and Michael Iacchei: Army Material Systems Analysis Activity: <i>Reliability Improvement Initiatives at AMSAA</i></p> <p>Bill Lohmar, Consultant: <i>Value of IEC Standards for Dependability</i></p>
15:00 – 16:30	Second Workshop Break Out Rooms	Panel Leaders
16:30 – 17:00	Summary	Dr. Russell Vacante
17:00	Adjourn	

Improving RMS for Systems of Systems A Government-Industry Conference

Program

July 13, 2006

7:30 – 8:30	Registration & Breakfast	All Attendants
8:30 - 8:45	Second day Opening	Dr. Russell Vacante, President, RMS Partnership
8:45 – 9:15	Fourth Keynote	Jay Kappmeier, The Boeing Company, General Manager Logistics Enablement Group: <i>RMS for the Network</i>
9:15 – 10:00	Third Panel	Panel Members: Dean Hooks, The Boeing Company: <i>Improving the RMS Requirements in a Net-Centric Systems of Systems Environment</i> Dev Raheja, Design for Competitiveness: <i>Spending Worthwhile Time Doing Requirements Analysis</i> J. Michael Ryskamp, PM Office FCS, US Army: <i>Adapting R&M within a Net-Centric Environment</i> Tim Cooney, The Boeing Company, Technical Lead Advanced Concepts R&D, Maintenance Information Systems: <i>Air 6.8.4 Industry Data Exchange Working Group Summary</i>
10:00 – 10:15	BREAK	
10:15 – 11:45	Third Workshop Break Out Rooms	Panel Leaders
11:45 – 12:45	LUNCH	Will be served in the foyer
12:45 – 13:15	Fifth Keynote	John F. Phillips, President, Phillips Consulting Services & Former DUSD (Logistics):
13:15 – 14:00	Fourth Panel	Panel Members: Keith Simon, Boeing: <i>Addressing Testability and Maintainability Design & Support Issues for Systems of Systems</i> Paul Alfieri, Defense Acquisition University: <i>Verifying Reliability or How Much Testing Is Enough?</i>
14:15 – 14:30	BREAK	
14:30 – 16:00	Fourth Workshop Break Out Rooms	Panel Leaders
16:00 – 16:30	Conference Close-Out	Dr. Russell Vacante

Please see the RMS Partnership web site (www.rmspartner.org) for further details.

Continuous Learning Point Certificates will be issued.