



Producibility and RMS in a Systems Engineering Environment A Government-Industry Conference

Program

July 6, 2005

8:00 – 8:15	Conference Introduction	Dr. Russell Vacante, President, RMS Partnership
8:15 – 8:45	First Keynote	RADM (Ret) Leonard Vincent, Industry Chair, Defense Acquisition University
8:45 – 9:15	Second Keynote	Future Combat Systems: How We Work RAMS & Producibility Bill Moore, PM Supportability, Ft. Lee, VA
9:15 – 9:30	BREAK	
9:30 – 10:30	First Panel	Goodness – A Strategy to Improve Producibility Kenneth H. Brockel, Director, RMS Partnership When Sustainment Engineering becomes a Systems Engineering Task Jim Hagerman, Engineering Manager, American Competitive Institute New Standards Related to Producibility and RMS James E. French, RMS Partnership
10:30 – 12:00	First Workshop	First Panel members
12:00 – 13:00	LUNCH	
13:00 – 13:30	Third Keynote	The Critical Role of RMS and other “...ilities” in Winning New Business Bruce Morton, Vice President, Capture Management, CACI International
13:30 – 14:30	Second Panel	How Technology Can Facilitate Producibility & RMS in a Systems Engineering Environment Dr. Christopher V. Feudo, Director, EDS How Security Fusion Impacts Producibility and RMS Sam Zamani, CEO & President, IMIC Technologies
14:30 – 14:45	BREAK	
14:45 – 15:15	Fourth Keynote	Use of RMS to Market New Products Thomas J. Zacharkevics, President & COO, Secureant
15:15 – 16:30	Second Workshop	Second Panel Members
16:30 – 17:15	ACI Facilities Tour	

Producibility and RMS in a Systems Engineering Environment A Government-Industry Conference

Program

July 7, 2005

8:00-8:15	Second day Opening	Dr. Russell Vacante, President, RMS Partnership
8:15 – 8:45	Fifth Keynote	Michael Frederickson, American Competitiveness Institute
8:45 – 9:45	Third Panel	Jay Mandelbaum, IDS Analysis of Life Cycle Cost (LCC) Reduction from RMS Improvements to Design Bernard Price, Division Chief, CECOM, Ft. Monmouth, NJ Mike Quinn, Pacific Science & Engineering Group, San Diego, CA Reliability in Army Systems of Systems Acquisition Bill Citera, Army Information Systems Engineering Command, Ft. Belvoir, VA
9:45 – 10:00	BREAK	
10:15 – 11:30	Third Workshop	Third Panel Members
11:30 – 12:30	Fourth Panel	Relating Producibility to Systems Engineering John Langford, RMS Partnership RMA Impact on Ao (Operational Availability) Paul Alferi Research Director, Defense Acquisition University Power Conversion Reliability Don Gerstle, VP, Global Quality & Reliability, C&D Technologies, Inc. System Operational Effectiveness & PBL Tim Hyde, Serco
12:30 – 13:30	LUNCH	
13:30 – 14:45	Fourth Workshop	Fourth Panel Members
14:45 – 15:00	BREAK	
15:00 – 16:00	Fifth Panel	Industry Panel (ACI Hosting)
16:15 – 16:30	Conference Close-Out	Dr. Russell Vacante

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

Continuous Learning Point Certificates will be issued.