



## Improving RMS for Systems of Systems A Government-Industry Conference

**Program**

**DAU-West, San Diego, CA**

**October 11, 2006**

<b>7:30- 8:30</b>	Registration & Breakfast	All Attendees
<b>8:30 – 8:45</b>	Introduction	Dr. Russell Vacante, President, RMS Partnership
<b>8:45 – 9:15</b>	Host Welcome	Andy Zaleski, Defense Acquisition University – West Dean
<b>9:15 – 9:45</b>	First Keynote	David Lorenzo, Lockheed Martin, <a href="#">The Role and Challenges of RM&amp;S in the PBL Environment</a>
<b>9:45 – 10:00</b>	<b>BREAK</b>	
<b>10:00 – 10:45</b>	First Panel	<p>EXTENDING INITIATIVES: Leader: Don Goddard, General Atomics Aeronautical Systems</p> <p>Sonja Chapelle, General Atomics Aeronautical Systems, <a href="#">Using Enterprise FRACAS to Drive ISO 9001 Continual Improvements</a></p> <p>Kenny Gross, Sun Microsystems, <a href="#">Electronic Prognostics Using Continuous System Telemetry with Real-Time Pattern Recognition</a></p> <p>John Piatek, Freedom Technologies Corp., <a href="#">Controlling All Production and Contractor Maintenance with UID</a></p> <p>Mark Spinler, General Atomics Electromagnetic Systems, <a href="#">CVN-21 Electromagnetic Aircraft Launch for Better-Yield RMS</a></p>
<b>10:45 – 12:15</b>	First Workshop	Break Out Rooms
<b>12:15 – 13:15</b>	<b>LUNCH</b>	Registrants will go to nearby facilities.
<b>13:15 – 13:45</b>	Second Keynote	RADM (ret) Lenn Vincent, DAU Industry Chair,
<b>13:45– 14:15</b>	Third Keynote	TBD
<b>14:15 – 15:00</b>	Second Panel	<p>RMS Metrics: Leader: Peter Baumann, Lockheed Martin Co.</p> <p>CAPT Avgi Ioaniddis, Commander Naval Air Forces N422, <a href="#">Cost Wise Readiness</a></p> <p>Patrick Garrett, Lockheed Martin, <a href="#">Littoral Combat Ship Supportability and Readiness Metrics</a></p> <p>Peter Fleming, Lockheed Martin, <a href="#">H-60 Performance Based Logistics (PBL) Metrics</a></p> <p>Fred Verdi, American Competitiveness Institute, <a href="#">The Benefits of Open Architecture for DoD and Industry</a></p>
<b>15:00 – 16:30</b>	Second Workshop	Break Out Rooms
<b>16:30 – 17:00</b>	Summary & Recess	Dr. Russell Vacante
<b>17:30 – 21:00</b>	Reception	Hosted by Lockheed Martin @ Admiral Kidd Club

# RMS in a Systems Engineering Environment A Government-Industry Conference

**Program**

**DAU-West, San Diego, CA**

**October 12, 2006**

<b>7:30 – 8:30</b>	Registration & Breakfast	All Attendants
<b>8:30 - 8:45</b>	Second day Opening	Dr. Russell Vacante, President, RMS Partnership
<b>8:45 – 9:15</b>	Fourth Keynote	CDR Al Desmarais, Southwest Regional Maintenance Center, Business Office
<b>9:15 – 10:00</b>	Third Panel	Enablers for RMS: Leader Martin Sherman, DAU West Region, Logistics Department Chair Tyrone Jackson, SRS Technologies, <a href="#">Performance-Based RMS Standards – a New Approach</a> Eric Hausner, Northrop Grumman Unmanned Systems, <a href="#">Supportability Requirements for Net-Centric Systems</a> Jim Rodenkirch, Systems Engineering LLC, <a href="#">Reliability Considerations in the Architecture of a System of Systems</a> Brett Andrews, DAU Midwest Region, <a href="#">Sense and Respond and its Application to RMS(L)</a>
<b>10:00 – 10:15</b>	<b>BREAK</b>	
<b>10:15 – 11:45</b>	Third Workshop	Break Out Rooms
<b>11:45 – 12:45</b>	<b>LUNCH</b>	Registrants will go to nearby facilities.
<b>12:45 – 13:15</b>	Fifth Keynote	CAPT Fred Cleveland, Commanding Officer, Fleet Readiness Center South West
<b>13:15 – 14:00</b>	Fourth Panel	Support to the Forces: Leader: Tim Greene, Space Warfare Systems Command CAPT Mike Kelly, <a href="#">AIRSpeed</a> James Schrope, NADEP North Island, <a href="#">Integrated In-Service Reliability Program(IISRP) Team</a> Jim Kral, SSC Charleston, <a href="#">Distance Support</a> Lev Klyatis, Eccol, Inc. <a href="#">Elimination of the Basic Reasons for Inaccurate RMS Predictions</a>
<b>14:15 – 14:30</b>	<b>BREAK</b>	
<b>14:30 – 16:00</b>	Fourth Workshop Break Out Rooms	Panel Leaders
<b>16:00 – 16:30</b>	Conference Close-Out	Dr. Russell Vacante

Please see the RMS Partnership web site ([www.rmspartnerhip.org](http://www.rmspartnerhip.org)) for further details.

**Continuous Learning Point Certificates will be issued.**