



Naval Aircraft Readiness: Reliability, Maintainability, Supportability in System Engineering

Program

April 27, 2005

Conference Introduction

0730 – 0745

Dr. Russell A. Vacante, President, RMS Partnership

1st Keynote

0800 – 0830

John Phillips, Vice President, Government Solutions, The Home Depot
(former Deputy Under Secretary of Defense (Logistics))

2nd Keynote

0830 – 0900

Dean Hooks, The Boeing Company

Panel #1: The Cost of Doing Reliability

0900 – 1000

Greg Burton, The Boeing Company, Lead

Robert Ernst, NAVAIR

Kip Freeman, Goodrich Corporation

Ned Pruitt, Defense Logistics Agency

BREAK

1000 – 1015

Workshops from Panel #1 with Working Lunch

1015 – 1230

3rd Keynote: Reliability, Availability, and Maintainability Guide

1230 – 1300

Michael Zsak, Decisive Analytics Corporation

Panel #2:

1300 – 1400

Ed Herger, VP, Education & Training, RMS Partnership, Lead

Combined Use of Data and Engineering Judgments in Reliability Assessments

Dr. Frank Groen, Prediction Technologies

Performance Based Logistics – A Business Case Analysis

Jeffrey Heron, PBL Policy Team, NAVAIR

System Engineering Challenges in Current Program Management Perspective

Brad N. Blau, U.S. Army Information Systems Engineering Command

BREAK

1400 – 1415

Workshops from Panel #2

1415 – 1615

Panel Findings & Reports

1615 – 1645

First Day Closeout

1645 – 1650

Dr. Russell A. Vacante, President, RMS Partnership

Naval Aircraft Readiness: Reliability, Maintainability, Supportability in System Engineering

Program	April 28, 2005
Conference Opening Dr. Russell A. Vacante, President, RMS Partnership	0730 – 0745
4th Keynote Lt. Gen. Roy Beauchamp (ret) (invited)	0745 – 0815
5th Keynote Michael D. Frederickson, Director, Electronics Manufacturing Productivity Facility, American Competitiveness Institute	0815 – 0845
3rd Panel: <i>Overview of IEEE P1633/AIAA Standard for Software Reliability</i> James E. French, Aerospace Standards Consultant; Lead <i>Software Reliability, Maintainability and Supportability</i> Thomas F. Christian, Software Engineering Division Robins AFB, GA <i>Doing RMS in a Performance Based Logistics Environment</i> Jerry Beck, USD(AT&L) <i>Understanding and Improving Materiel Readiness</i> Maj. Jacob Enholm, Marine Corps Logistics Command	0845 – 0945
BREAK	0945 – 1000
Workshops from Panel #3 and Working Lunch	1000 – 1230
6th Keynote BG Vincent E. Boles, Chief of Ordnance, USA, Deputy Commanding General for Ordnance, CASCOM; Commanding General, USA Ordnance Center and School	1230 – 1300
4th Panel: John Langford, Director for Consulting, RMS Partnership; Lead <i>Logistics Transformation in a Performance Based Environment</i> Quentin D. Hays, NSWC/Crane <i>Implementing Performance Based Logistics</i> Dean Newman, Professor, Defense Acquisition University <i>Good Ideas in Reliability, Maintainability & Supportability</i> Ken Brockel, Director for Technology, RMS Partnership	1300 – 1400
BREAK	1400 – 1415
Workshops from Panel #4	1415 – 1615
Panel Finding & Reports	1615 – 1645
Second Day Closeout Dr. Russell A. Vacante, President, RMS Partnership	1645 – 1650

Continuous Learning Point Certificates will be issued.