










**HUNTSVILLE  
CHAPTER**

**RAM 8 Training Summit Agenda - Day 1**

Tuesday, November 3rd, 2015 ~ The Westin


	Mediterranean 4	Mediterranean 5	Mediterranean 6	Outer Area
0600-0700	<b>REGISTRATION</b>			Exhibit Set Up 0600-0915
Begins 0700	<b>BREAKFAST FOR EXHIBITORS</b>			
0830-0915	<b>Keynote - Mr. Michael Durant "BlackHawk Down"</b>			
0915-0945	<b>BREAK</b>			Exhibits Open 0915-1800
0945-1115	<b>Panel - Future Vertical Lift</b>	<b>Tutorial A</b>	<b>CRE Training</b>	      
	<i>FVL Reliability Predictions</i> Doug Felker - RAM Ron Dalton - Mark V Consulting Scott Movers - IRTC	<i>Risk Assessments Concepts, Tools, and Techniques for Engineers</i> Dr. Fayssal M. Safie - NASA	<i>Certification for Reliability Engineering Prep</i> Dr. Bill Wessels	
1115-1230	<b>LUNCH - ON YOUR OWN</b>			
1230-1400	<b>Tutorial B</b>	<b>Session 1 - RAM Policy &amp; Analysis</b>	<b>CRE Training</b>	
	<i>Using Excel for Reliability Assessment</i> Pat Lawler - RAM	<i>DOD RAM Policy Updates</i> Scott Smith - RAM	<i>Certification for Reliability Engineering Prep</i> Dr. Bill Wessels	
		<i>Judy Potter- Shields - RAM</i>		
		<i>Utilizing RIMFIRE Data for Mean Time Between Chargeable Removals</i> Seth Farrington - Quantitech		
		<i>Log Engineering Laboratory</i> John V. Smith		
1400-1430	<b>BREAK</b>			
1430-1600	<b>Tutorial B - Continued</b>	<b>Session 2 - RAM Health Monitoring</b>	<b>CRE Training</b>	
	<i>Using Excel for Reliability Assessment</i> Pat Lawler - RAM	<i>Apache Optimized Structural Health Monitoring for Cracks and Corrosion</i> Dr. Thomas Null - AVNIK Defense	<i>Certification for Reliability Engineering Prep</i> Dr. Bill Wessels	
		<i>Connecting Prognostics to the Supply Chain</i> Tom McLaughlin - Valu-Lytics		
		<i>Practical Apps of RAM Analyses for UH-1Y &amp; AH-1Z Helicopters</i> Adam Mills - Andromeda		
1600-1700				Cocktail/Reception & Cash Bar (Exhibits Open)



**HUNTSVILLE  
CHAPTER**

# RAM 8 Training Summit Agenda - Day 2

Wednesday, November 4th, 2015 ~ The Westin

	Mediterranean 4	Mediterranean 5	Mediterranean 6	Outer Area
Begins 0730	<b>REGISTRATION</b>			
0800-0900	<b>BREAKFAST RECEPTION</b>			<b>Exhibits Open 0830-1230 Breakfast Reception Tables in Med 4</b>  
0900-1030	<b>Tutorial C</b>	<i>Session 3 - RAM Technologies</i>	<i>Student Session</i>	
	<b>Reliability Centered Maintenance (RCM) Training</b>	<i>SKF's Extended Life Spherical Bearings to Reduce Maint. Costs on Dynamic Rod End Applications</i> <i>Tony Bohm, SKF Aerospace</i>	<i>Using FMEA to Address Warranty Duration</i> <i>Daniel Sillivant - UAH</i>	
		<i>Tuned Mass Damper Investigation for Apache Struts</i> <i>Paul Riehle - Roush Industries</i>	<b>Life Cycle Cost Model on Micro-Grid</b> <i>Jeff Dyas - UAH</i> <i>Anyama Tettey - UAH</i>	
		<b>Operations Support and Sustainment Technologies &amp; Transition</b> <i>Steve Slaughter - Boeing</i>		
1030-1200	<b>LUNCH - ON YOUR OWN</b>			
1200-1330	<b>Tutorial C - Continued</b>	<i>Session 4 - ALC</i>	<i>Session 5 - HALT</i>	<b>Exhibit Tear Down</b>
	<b>Reliability Centered Maintenance (RCM) Training</b>	<i>Insights into Data Driven Fleet Management</i> <i>Josh Kennedy - ALC</i> <i>Charles Bonne - RAM</i>	<b>HALTPlus &amp; Mil-Std 11991</b> <i>Jeff Jarvis</i>	
1330-1400	<b>BREAK</b>			
1400-1530	<b>Tutorial C - Continued</b>	<i>Session 6 - NASA</i>	<i>Session 7 - FMS</i>	
	<b>Reliability Centered Maintenance (RCM) Training</b>	<i>Steven Novack - NASA</i>	<b>Foreign Military Sales Lessons Learned</b> <i>Carolyn Farmer - RAM</i>	
		<i>Frank Hark - NASA</i>		
		<i>Mohammad Al Hassan - NASA</i>		
1530-1600	<b>AWARDS &amp; ADJOURN</b>			<i>last updated 02Nov2015</i>