

3RD ANNUAL

**TACTICAL
VEHICLES
SUMMIT™****"Enhancing Survivability in All Terrain"****April 19 – 21, 2010****Hilton Alexandria Mark Center****Alexandria, VA****Final Agenda****Monday, April 19, 2010 • Vehicle Health & Sustainment Focus Day**

7:30 Registration & Coffee

8:00 Intelligent Maintenance Systems (IMS) for Military Vehicles

David Siegal - Department of Mechanical Engineering, University of Cincinnati

Masoud Ghaffair - Department of Mechanical Engineering, University of Cincinnati

*[Representing Dr. Jay Lee - Director, NSF Industry/University Cooperative Research Center on Intelligent Maintenance Systems (IMS)]***10:00 The Army Materiel Systems Analysis Activity and the Future of Vehicles**

Scott Kilby - Operations Research Systems Analyst, AMSAA (Army Materiel Systems Analysis Activity)

12:00 Lunch

1:00 The Asset Visibility (AV) Program

Rick Odden - Asset Visibility (AV) Program Management Office, Defense Logistics Information Service (DLIS)

3:00 New Innovations on Diagnostic and Prognostic Development for Tactical Vehicles

Dr. Ling Rothrock - Professor of Industrial Engineering, Pennsylvania State University

5:00 End of Focus Day

Tuesday, April 20, 2010 • Main Summit Day One

7:15 Registration & Coffee

8:15 Welcome & Chairperson's Opening Remarks

8:30 The Tactical Vehicle Strategy

Colonel David Bassett, USA - TACOM, Program Manager, Tactical Vehicles

9:15 Strategy and Procurement Planning for Vehicles

Major General Thomas Spoehr, USA - Director, Force Development, Office of the Deputy Chief of Staff, G-8

10:00 Networking Break

- 10:45 **USMC Vehicle Program Update: MTRV/LVSR**
Thomas H. Miller - Program Manager - MTRV/LVSR, PEO Land Systems (USMC)
- 11:30 **Advanced Vehicle Lighting**
Eric Thorstensen – Director, Grote Industries
- 12:15 **Pre-lunch Remarks: Door System Advancements**
Rob Donaldson - General Manager, TriMark
- 12:30 Lunch (Sponsored by TriMark)
- 1:30 **Achieving Sustainment Considerations within the Acquisition Process**
Glenda Paige - LOGCOM Liaison Officer, PEO-Land Systems, Marine Corps Systems Command
- 2:30 **Army Materiel Command Keynote: Tactical Vehicle Initiatives, Challenges, and Future Plans**
Major General Kevin Leonard, USA - Deputy Chief of Staff, G-3/5, US Army Materiel Command
- 3:15 Networking Break
- 4:00 **Radical Innovation and Sparking New Ideas**
Dr. Charles Bruzzone - 3M Advanced Technology Program Manager - Navy
Michael Hansberry - 3M Advanced Technology Program Manager - Army
- 4:45 **The Maneuver Center of Excellence**
Ted Maciuba - Chief of Mounted Requirements (Acting), US Army Armor Center, Ft Knox
- 5:15 **Rapid Support and Fielding of Tactical Vehicles**
Frank Apicella - Technical Director, Army Evaluation Center (ATEC)
- 5:45 **Closing Remarks & Cocktail Reception** (Sponsored by American Reliance)
- 6:45 End of Main Summit Day One

Wednesday, April 21, 2010 • Main Summit Day Two

- 7:15 Registration & Coffee
- 8:15 Welcome & Chairperson's Opening Remarks
- 8:30 **The G-3/5/7 Perspective on the State of Tactical Vehicles**
Major General Rhett A. Hernandez, USA - Assistant Deputy Chief of Staff, G-3/5/7
- 9:15 **Increasing Readiness of Tactical Vehicle Capability Packages through Interoperability**
Pete Ward - MRAP Project Engineer, SPAWAR Systems Center – Atlantic
- 10:00 **Blast Attenuation Seating: What You Need to Know**
Brigadier General Kenneth Bergquist AUS (Retired) - Vice President, Jankel Tactical Systems
Dan Crosby – Jankel Tactical Systems
- 10:45 Networking Break
- 11:30 **HBCT Modernization and its Implications for Tactical Vehicles**
Ted Maciuba - Chief of Mounted Requirements (Acting), US Army Armor Center, Ft Knox
[Representing: Colonel Jeff Swisher, USA - TRADOC Capability Manager, TCM HBCT]
- 12:00 **Armor Panel: Vehicle Armor Design and Deployment**
Moderator: Michael L Griffin - Huntsman

- 12:45 **Pre-lunch Remarks: Heavy-Duty Jobs on the Battlefield**
Ellen Kietzmann - Vice President, Blue Ox
- 1:00 Lunch (Sponsored by Blue Ox)
- 2:00 **Current Challenges with Power Requirements in Tactical Vehicles**
Michael A Gallagher - Program Manager, Expeditionary Power Systems, Marine Corps Systems Command
- 2:30 **Tactical and Combat Vehicle Transportability Engineering**
Jocelyn Anderson - Deployability Engineering Branch, Transportation Engineering Agency (SDDCTEA) Deployability Division
- 3:15 Networking Break
- 4:00 **LAV and MPC: Marine Corps Combat Developer Update**
Chris Yunker - Mob/C-Mobility Section, Fires & Maneuver Integration Division, Marine Corps Combat Development Command
- 5:00 End of Event

www.TacticalVehiclesSummit.com