

*Presented to:*



DoD Maintenance Symposium  
“Understanding and Combating Aging”  
Phoenix Convention Center, Phoenix, AZ

“Understanding and Combating Aging”



*Distribution authorized to DoD and DoD contractors only; Critical Technology; August 2001. Other requests for this document shall be referred to the U.S. Army RDECOM, ATTN: RDMR.*

**TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.**

*Presented by:*

**October 26, 2009**

Aviation and Missile Research,  
Development and Engineering Center

**TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.**



# DoD Maintenance Symposium



## Breakout Session “Understanding and Combating Aging”

**DoD weapon systems and equipment are being employed in extremely harsh environments and at high optempo in support of overseas contingency operations.**

**It is often stated that this type of employment is accelerating the consumption of the useful life of our weapon systems.**

**In this session, subject matter experts will describe the impact of the high operations tempo and harsh environments of OIF/OEF on the age of our systems and present current strategies and initiatives to combat aging, to include reset, and the resultant value from these activities.**



## DoD Maintenance Symposium “Understanding and Combating Aging”

### **Moderator**

**Dr. William Lewis**

**Director US Army RDECOM Aviation Engineering Directorate**

### **Presenters:**

**Col Chris Davis**

**A-10 System Program Manager**

**CW4 Frank L. Wilson & CW3 Jason A Greegor**

**US Army Tank Automotive Research, Development and Engineering Center**

**Mr Laurence Hoffman**

**US Army RDECOM Aviation Engineering Directorate / Maintenance Division**

**Mr Todd Melon**

**AIR 6.7 - Industrial & Logistics Maintenance Planning/Sustainment Department**