DCMA EVMS System Health Assessment Pilot



- √ Stage One / Stage Two: Assemble Team / Training / SSP Waiver
 - Teamed With DCMA To Develop & Pilot System Health Assessment
 - Evaluated Industry Standards Such As EIA-748, NDIA Intent Guide, Bowman Guide
 - Identified and Developed Objective Evidence To Evaluate Key EVMS Attributes
 - Efforts Incorporated In Recently Published EVMSIG
 - Evaluated Required Data Deliveries & Refined Requirements
 - Developed and Implemented Test Methodology And Required Tools
 - DCMA And Lockheed Martin Aeronautics Calculated Metrics Independently and Validated Results
 - Conducted Team Training
- ✓ Stage Three: Deploy On-site
 - Developed SSP
 - Determined Battle Rhythm
 - Deployed Process To Measure Protocols, Thresholds
- ✓ Stage Four: Transition To Remote Monitoring
 - Working To Approved SSP
 - Corrective Action Process In Place
 - Metric Validation Completed For First Pass
- ☐ Stage Five: Close Out Pilot