

# NDIA US ARMY / MARINE CORPS LIAISON

- Next Generation ATS Workshop
  - Probably mid December in Orlando
  - Focus on new technology and new products, EO testing and portability.
- JAMEO IPT STATUS
  - Requirements analysis complete
  - Draft specification in work

# NDIA US ARMY / MARINE CORPS LIAISON

- Enterprise Health Management NDIA Committee
  - New name for Integrated Diagnostics Committee
  - Still involved with electronics prognostics
  - Accepted new major task from JSF program and OSD. Workshop probably third week of January in New Orleans.

# Strategic Statement

## Enterprise Health Management

*The capability to make intelligent, informed, appropriate decisions across the Enterprise about design, logistics, maintenance and operational actions based on HM information, available resources, acquisition strategy, and operational demand.*

***Next Generation Enterprise Health Management Decision Support Solution Targeting Unprecedented Value, Affordability and Continuous Improvement***

**CBM+ is the application and *integration of appropriate processes, technologies and knowledge-based capabilities* to improve the *reliability and maintenance effectiveness of DoD systems and components*. At its core CBM+ is maintenance performed on evidence of need provided by **Reliability-Centered Maintenance (RCM) analysis and other enabling processes and technologies.****

# NDIA Task Summary

The NDIA EHM Committee Task:

- Evaluate and Test Common Reference Model
  - Validate and Enhance System Engineering pillars (Definition and application within context of SE)
  - Test viability across Key domains (Enterprise, Platforms/Systems, and Stakeholders)
  - High Level Gap/Needs Summary
- Conduct workshop with stakeholders in how to apply “Overarching SE process” and Reference Model/Framework to specific domains (populate EHM/CBM+ Top Level Gaps)
- Provide a Task Final Report with Recommendations
- Products: Report; SE process Definitions for use; SE Recommendations; 1<sup>st</sup> Generation gaps towards achieving CBM+/EHM; High Level gap recommendations