OSD/Defense Agency Standardization Initiatives



9 March 2005

US National Security Priorities



- Immediately Employable Force Option
 - High readiness
- Preemptive Capability – Global Force posture
- Net-Centric Warfare – Non-linear operations
- Focused Joint Logistics – Coalition operations



Logistics Transformation Strategy

Department of Defense

Logistics Transformation

Strategy



Achieving Knowledge-Enabled Logistics

10 December 2004

- Recognized Focused Logistics as JROC-Approved Concept
- Incorporated key Sense and Respond Tenets
- Subsumed Force-Centric Logistics Enterprise initiative
- Recognized ongoing transformation efforts (TRANSCOM, JFCOM, Joint Logistics, Joint Integrating Concept)
- Provided Strategic Milestones to enable future refinement



Key Issues

- Full integration of intel, operations, logistics, and a net-centric environment in the Global information Grid?
- Network hosted business rules for sourcing and lateral redistribution
 - Including allied material?
- Industrial base responsiveness to demand signals
 - With a "build-to-order" industry?
- DoD capability to process demand signals (that are <u>not</u> requisitions)?
 - Sensor suites and backfitting to fielded systems
 - $-\,$ Routing and response messaging
- Expanding Combatant Commanders directive authority?
- Broader global sourcing of material and services?
- Reduced theater logistics footprint, relying on reach back capability?
- DoD capability to document, translate, and manage commander's intent and situational awareness into appropriate logistics actions in an automated process?
- Dramatic increases in logistics process integration
 - Which requires increased systems integration?

Joint Logistics Board is considering these issues NOW!



Today's Distinguished Panel

- Mr. Michael O'Conner, Defense Information Systems Agency
- COL Jerry Glasow, Defense Modeling & Simulation Office
- Mr. Tony Trovato, CPL, SOLE- The International Society of Logistics



Key Discussion Topics

- How can we accelerate adoption of international standards to support net-centric operations and logistics?
- What is the appropriate role for industry and professional societies in standards adoption?
- Are current standards efforts sufficient to achieve net-centric operations and life cycle management?
- How can we better synchronize standards efforts with Allies?