Motivation

- In preparing for battle I have always found that plans are useless, but planning is indispensable.
  - Dwight D. Eisenhower (1890 - 1969)

- A good plan, violently executed now, is better than a perfect plan next week.
  - George S. Patton (1885 - 1945)

- The plans of the diligent lead to profit as surely as haste leads to poverty.
  - Proverbs 21:5 NIV
Why Are We Doing This?

A DoD “expert system” for:

- Preparing DMSMS plans for Army, Navy, Air Force, Marines, DLA, and Others
- Ensuring important requirements are not omitted
- Planning resources
- Making decisions
- Obtaining guidance
- Enforcing Planning Process
What Will it Do?

- Tailor DMSMS plans according to:
  - Service or Agency
  - Acquisition Type (Developmental, COTS, ...)
  - ACAT Level
  - Commodity (Aircraft, Tracked Vehicle, ...)
  - Acquisition Phase
  - Many other factors
- Incorporates policy guidance and expert knowledge
- Much more than a template
How Does it Work?

LOGPARS Integrated Documents

- Acquisition Strategy
- Supportability Strategy
- PBL Strategy
- Materiel Fielding Plan
- Provisioning Plan
- Performance Based Agreement
- ILS Statement of Work
- Transportability Report
- Supportability Assessment
- And more…

Latest Policy
Training Information
Lessons Learned
Expert Knowledge/Experience

Sample Document
This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test... This is a test of the emergency broadcasting system... This is only a test...
The Roadmap

- History
  - Brainstorming Session – (September 2005)
  - Working Group Approval – (March 2006)
  - Code initial outline and questions from brainstorming session – (May 2006)
  - Interviews with SMEs – (May/June 2006)
The Roadmap

- Milestones
  - Alfa Test -- 31 July 06
  - Alfa Test Comments Due – 18 Aug 06
  - Beta Test -- 8 Sep 06
  - Beta Test End – 2 Oct 06
  - Release Software – 13 Oct 06
Shameless Plug

- Other Life Cycle Logistics Tools
  - Cost Analysis Strategy Assessment (CASA) Model
    - Engineering Life Cycle Cost Model
  - COMPASS
    - Level Of Repair Analysis (LORA) model
  - powerLOG-J
    - Acquisition Logistics Data Management tool
  - Post Fielding Support Analysis (PFSA)
    - Analysis and metrics tracking tool
- Services
  - Expert consulting
Summary

- It has joint service support
- It is supported
- It is adaptable
- It helps ensure expert knowledge and enforce policy in the planning process
Questions ? Maybe Answers . . .

Come see a demo in the exhibit hall!!