



Integrating Parts Management into Systems Engineering

March 14, 2007

Bob Skalamera

Deputy Director, Systems and Software Engineering
(Enterprise Development)

Office of the Deputy Under Secretary of Defense (A&T)



PMR IPT Findings

“Acquisition environment lacks adequate emphasis on parts management/standardization at the DoD level”

“Systems Engineering discipline currently lacks parts management/standardization focus”

“Most DoD programs do not address DoD level parts management/standardization”

Donna McMurray, DSPO

“DoD Parts Management Reengineering” status briefing
presented at Defense Standardization Conference

25 May 2006



SSE Views on Parts Management

Parts Management should be

- Part of the program's technical planning and included in the Systems Engineering Plan (SEP)
- A design consideration as part of the SE process - a derived requirement
- Reflected in staffing approach
- Part of the technical baseline definition (functional, allocated, and product baselines)
- Included as technical review risk assessment and exit criteria



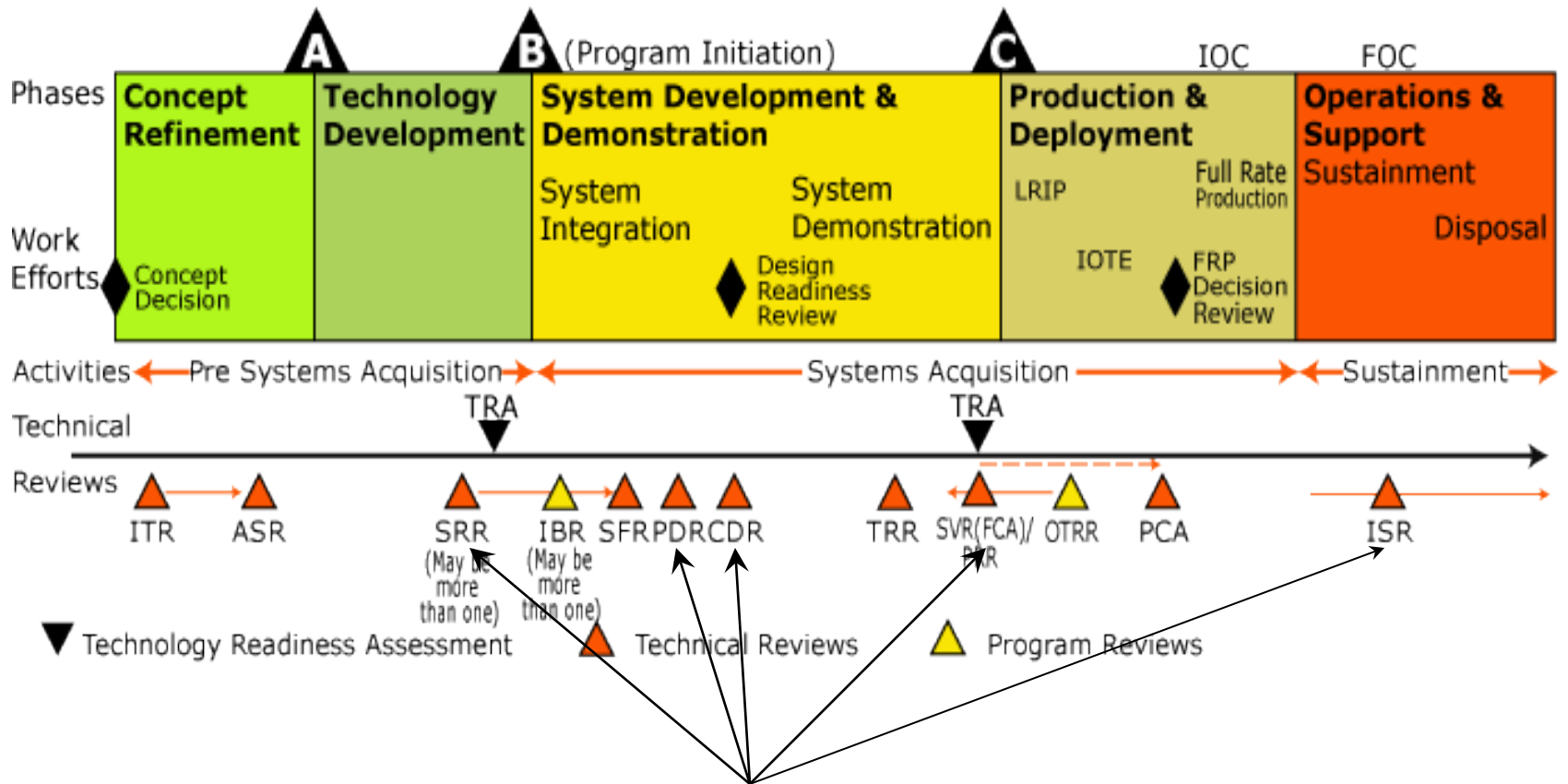
SSE Views on Parts Management (cont)

Parts Management techniques in systems engineering

- Include logistics considerations up front
 - Anticipate Diminishing Manufacturing Sources and Material Shortages
 - Adapt to common support equipment
 - Provide incentive to primes and lower tiers through the contract to use parts already in DoD system that meet requirements (i.e. reliability, affordability)
 - Avoid material that could wind up to be in short supply; Use trusted sources
 - Avoid manufacturers that could possibly go out of business
- Include production engineers up front
- Establish metrics (e.g., minimize # of unique parts) to encourage use of standard parts, when warranted
- Use SE trade studies to balance life cycle cost, availability, reliability and other design considerations



Program Technical Reviews



Part Management is an important design consideration



Related SSE Initiatives and Contributions

- **Defense Acquisition Guidebook (DAG), Ch 4 (Systems Engineering)**
(<http://www.acq.osd.mil/se/publications.htm>)
 - Update to include Parts Management as a Design Consideration
 - Draft of proposed changes being coordinated through PMRIPT SE working group
- **Risk Assessment Checklists (refer to Technical Review CLE003 at**
(<https://learn.dau.mil/html/clc/Clc.jsp>)
 - Update to include Parts Management considerations
 - Will be coordinated with PMRIPT SE when available
- **Defense Acquisition Program Support (DAPS) Systems Engineering Assessment Methodology**
 - Evaluating current set of questions and criteria to ensure that Parts Management is adequately considered
- **Consideration in Technical Planning (SEP)**
- **New Parts Management CLM**
 - Review and comment to ensure integration with Systems Engineering
- **Life Cycle Cost Savings Through Parts Management, SD-19 Update**
 - Review and comment to ensure integration with Systems Engineering



Proposed DAG Ch 4 Changes to Address Parts Management

- An overview of the goals of Part Management
 - Reduce logistics footprint and total life cycle costs
- What a part is and its relationship to other system elements and configuration items
- Brief discussion of fundamental SE processes that support Parts Management
 - Configuration management, technical assessment, decision analysis, design solution, implementation, verification and technical reviews
- Suggested elements for creating a part management program that
 - Leverages fundamental SE processes
 - Documented in Systems Engineering Plan
- Reference new MIL-STD-PARTSMGMT, SD-19, and industry guides for additional implementation details



Summary

- ODUSD (A&T)/SSE actions to ensure Parts Management becomes more integrated with systems engineering and acquisition program oversight
 - Incorporation into Systems Engineering portion of Defense Acquisition Guide
 - Inclusion in Risk Checklists for consideration at Technical Reviews
 - Inclusion as consideration in Technical Planning
 - Inclusion in DAPS methodology for Program Support Reviews