



Parts Standardization and Management Committee (PSMC)

Parts Management





The Parts Standardization and Management Committee is a DoD sponsored committee that **provides a** forum to influence and support parts management and standardization through commonality of parts and processes.





- The PSMC is chartered by the Defense Standardization Program Office (DSPO) to advise in the development of policy, procedures, and guidance related to parts management.
- Our goal is to establish parts management best practices across DoD to increase weapon system operational availability and reduce total ownership costs.



Government Participants

- Defense Standardization Program Office
- OSD Systems Engineering
- Military Departments
- Defense Logistics Agency
- Federal Aviation Agency
- Government-Industry Data Exchange Program
- Missile Defense Agency



Industry & Part Data Participants

- Aerospace Corporation
- Applied DNA Sciences
- ARINC
- BAE Systems
- KLX Aerospace
- BMP COE
- Boeing
- Convergence Data
- DfR Solutions
- ECCMA
- ECC Corp
- General Dynamics Electric Boat
- Honeywell
- IDA
- IHS
- Inventory Locator Svc



- L-3 Communications
- Lansdale
- LMI
- Lockheed Martin
- NCI Inc.
- Northrop Grumman
- PARTsolutions LLC
- Raytheon
- Rochester
- SAE International
- Sandia National Labs
- SiliconExpert Technologies
- SMT
- TechnoLINK
- UTC Aerospace Systems
- XSB

Why Parts Management Is Important

Parts are the *building blocks* from which systems are created and, as such, greatly impact hardware dependability and readiness. Parts Management focuses on *selecting the best parts at the design phase of an acquisition program,* considering factors which may affect *reliability, standardization, quality and obsolescence mitigation* under an overarching Systems Engineering umbrella.

These parts will provide the ultimate user, the Warfighter, returns that can be measured through the desired performancebased criteria of *operational availability, operational reliability, logistics footprint and logistics response time,* as well as payback in terms of *total ownership costs*.



Benefits of Parts Management

Parts Management focuses on part selection during weapon system design, considering factors that may affect part application, obsolescence mitigation and standardization.

Benefits include:

- Reduced system life cycle costs
- Enhanced system supportability
- Improved quality and reliability
- Improved readiness
- Better interoperability
- Reduced logistic footprint
- Lower documentation costs
- Decreased part and supplier qualifications
- Reduced inventory costs
- Enhanced economy of scale through larger volume buys



PSMC Objectives

PSMC Mission:

To provide a standing forum for communication and collaboration between DoD and industry to promote and enable effective parts management in support of the Warfighter.

We achieve this by:

- Promoting the benefits of Parts Management
- Reducing life cycle costs by promoting part and process commonality
- Advocating commercial/industrial part standardization
- Promoting parts management education and training
- Developing parts management tools
- Promoting a standard parts database
- Assisting in developing cost-effective parts management programs
- Mitigating the impact of obsolescence





Partnering with the PSMC can provide your organization insight into the latest practices in parts management.

The PSMC offers:

- Development of parts management policy and documentation.
- A forum to discuss the latest changes in acquisition initiatives and practices.
- Networking opportunities at multiple levels of government and industry.
- Increased knowledge through briefings presented by leading government and industry representatives, introducing innovative tools and practices that assist in the development and maintenance of a parts management program.



Current Focus Areas

The PSMC is focusing on the following efforts:

- Reengineering DoD Parts Management
- Recommending Parts Management Policy
- Revitalizing Parts Management within Systems
 Engineering
- Providing Parts Management Tools and Data
- Recommending Process Improvements
- Developing Case Studies
- Collaborating with the DMSMS/GIDEP Communities



Become a PSMC Partner

Subcommittees for participation:

- Contracting, Policy, Systems Engineering and Education/Documentation
- Counterfeit Parts Mitigation
- Parts Management Tools and Data
- Implementation
- DMSMS
- Charter



Internet Resources

- PSMC: <u>http://www.dscc.dla.mil/programs/psmc</u>
- DSPO: https://www.dsp.dla.mil
- DLA: <u>http://www.landandmaritime.dla.mil/offices/parts_mgmt</u>
- DAU Parts Management Course:
- http://icatalog.dau.mil/onlinecatalog/courses.aspx?crs_id=500
- DPMP: <u>https://dpmp.lmi.org</u>
- PinPoint: https://pinpoint.xsb.com
- GIDEP: http://www.gidep.org
- DMSMS KSP: https://acc.dau.mil/dmsms
- DMSMS Conference: http://dmsmsmeeting.com/





Meeting Locations/Timeframes:

- Biannual, fall and spring
- Locations alternate between east and west coasts
- Next meeting : Tentatively week of 3 Nov 2015; location is TBD

PSMC Website: http://www.dscc.dla.mil/programs/psmc

Participation:

If interested in joining the committee as a government or industry participant, contact the PSMC Chair by *calling (703)767-6874*



Participant Introductions

- Around the room introductions (sign-in sheet)
- Previous Meeting Summary / Surveys
- Detailed work to be performed
- Subcommittee Breakouts to meet Wednesday

