



# Previous Meeting Summary



---

## FALL 2012 PSMC MEETING

**30 Oct – 1 Nov 2012**

**Holiday Inn & Suites—Salt Lake Airport West  
Salt Lake City, UT**

***23 April 2013***



# General Session Presentations



---

## **“DSPO Perspective on Parts Management”**

DoD Project Leader

## **“L-3 Leadership Welcome”**

President, L-3 Communications Group

## **“Counterfeit Update – Industry”**

PSMC’s Counterfeit Subcommittee Chair

## **“SAE Counterfeit Efforts”**

SAE Representative



# General Session Presentations

*(Continued)*

---



## **“Lead-Free Industry Update / IECQ Assessment Process”**

IEC Representative

## **“Advantages of Maintaining Effective Preferred Parts List”**

PSMC Participant from L-3 Communications

## **“GIDEP Update”**

PSMC participant from GIDEP, Corona

## **“PinPoint / WSIT Update”**

XSB Representative



# General Session Presentations

*(Continued)*

---



## **“Systems Engineering Update / SD-22”**

PSMC Participant from IDA

## **“Alternative Sustainable Plating for Connectors”**

PSMC Government Co-Lead, DLA Land & Maritime

## **“Impact of Direct Digital Manufacturing on Supply Chain”**

LMI Representative

## **“SD-22 For an Award-Winning Program”**

PSMC Participant from NCI with Hill AFB



# General Session Presentations

*(Continued)*

---



## **“2012 DMSMS / Standardization Conference Plans”**

PSMC Participant from NCI, Inc.

## **“Corporate Consolidation of Standards at Boeing”**

PSMC Participant from Boeing (Mesa, AZ)

## **“Part Reuse Cost Avoidance”**

PSMC Participant from LMI



## Special Opportunity



---

### **“L-3 Communications Facility Tour” PSMC Participant from L-3 Communications**

*L-3 Communications conducted an interesting tour of their Salt Lake City facility for PSMC attendees in coordination with the subcommittee breakout sessions.*



# Parts Management Tools & Data Subcommittee Meeting



- 
- **Cost Avoidance Calculator:** Refine existing prototype, test with PSMC companies, produce spreadsheet tool to calculate cost avoidance and use for benchmarking.
  - **PinPoint:** tool status, current and future capabilities, finalization of draft roadmap.
  - **Produce estimated cost avoidance for a matrix of scenarios:**
    - **Part Source:** preferred, new purchase, new design
    - **Complexity:** simple, moderately/very complex
  - **Preferred Parts:** Develop a new strategy to advance preferred part projects and usage; promote application of existing tools for focused advancement of preferred parts projects.



# Policy, Contracts, SE, Education Subcommittee Meeting

---



- **SD-19, Parts Management Guide: Revising SD-19 to include requirements for counterfeit parts and use of lead-free electronic parts, to bring it in line with Change Notice 1 of MIL-STD-3018, Parts Management. Also restructuring format, adding a new lead-in to address Systems Engineering issues.**
- **SE technical review checklist parts management questions: Updating the questions to bring them in line with MIL-STD-3018.**



## Counterfeit Parts Subcommittee Meeting



- 
- **DNA Marking:** Discussed industry concerns (from JEDEC, SIA, PSMC participants) in response to DLA's recent DNA marking requirement and prepared a briefing for PSMC Chair. Recommended exploring a new standard for authenticating suspect parts.
  - **CAMA & CAMARMS:** Created to provide businesses an infrastructure to address the root cause of the counterfeit product epidemic and help SDOs develop standards to mitigate the problem, using an established, industry based, accredited and recognized conformity assessment system, IECQ.