

Summary of Industry Day and Spring 2009 PSMC Meeting
May 20 – 22, 2009
LMI – McLean, VA

Monday afternoon:

The PSMC Advisory Group met on Monday prior to Industry Day and the PSMC meeting. The group discussed the agenda's for Industry Day and the PSMC meeting, as well as the DMSMS/Standardization conference in September. The next PSMC meeting is set for November 3 – 5, 2009, in San Diego, CA, and will be held at the Bristol Hotel. The PSMC Advisory Meeting will be held the last week of July (28/29), in Dallas, TX.

Tuesday (Industry Day):

The Industry Day meeting began with an introduction of participants, followed by briefs given by DSPO on their perspective and the Parts Management Reengineering effort. PSMC industry co-lead then provided a PSMC overview, and LMI presented a summary of the DAU Parts Management course (CLL206). DoD Systems Engineering discussed parts management in Systems Engineering, and provided updates on administration changes, leadership and organization changes within DoD SE. DSCC presented an overview of MIL-STD-3018, including the elements of a parts management plan. Northrop Grumman Corp. discussed their Common Commodities Management System (CCMS) Initiative. XSB provided a demonstration of the PinPoint tool they created, and discussed how it is useful in helping to reduce the logistics footprint. LMI provided a demonstration for the group of the Defense Part Management Portal (DPMP) and noted the "Go Live" date of May 18, 2009. All attendees at the meeting, and PSMC member organizations, were encouraged to take control of their bridge pages. LMI outlined the revision to SD-19 Parts Management Guide to be published later in 2009.

Wednesday:

The PSMC conference began with introductions and a PSMC overview. Related conferences for the group were noted, including GIDEP (Annapolis, MD) 3-6 August, DMSMS (Orlando, FL) 21-24 September, and PSMC (San Diego, CA) 3-5 November. DSPO presented their perspective on Parts Management, followed by the Air Force representative, who updated the group on the lead free working group for DoD. The group discussed the Defense Parts Management Portal (DPMP) and how to get engaged, as well as the need to establish a core team to oversee the effort and to define the terms of reference and guidance. Applied DNA Sciences presented various DNA counterfeit security measures, including their practicality and usefulness. SMT Corporation discussed counterfeit parts and China's counterfeiting regions. National Semiconductor discussed the Trusted Foundry/Trusted Sources program. Lockheed Martin Space Systems presented Lockheed Martin's Counterfeit Parts Program.

Thursday:

DSPO provided a DMSMS update for the group, including DMSMS Knowledge Sharing Portal, SD-22, and the Sept. 2009 DMSMS/Standardization conference. DSPO also discussed the GIDEP areas of interest. The two subcommittees then broke-out for work and reported out at the end of the meeting.