



# **DoD ATS Liaison**

Bill Ross  
DoD ATS Executive Directorate  
7 September 2008

# ATS ED and AMB

---

- New OSD (AT&L) sponsor is John Johns, previously Navy FRC Deputy
- ATS Management Board (AMB) meets on Wednesday
- ARGCS ACTD Final Report drafted and submitted to OSD
  - Final report may need to be signed by those who signed the Management Plan
  - Will conclude ARGCS when signed
- JCD for Integrated Family of Automatic Test Systems (IFATS) got too hard
  - Effort terminated
- DoD ATS Framework Working Group is hosting an ATML demo
  - Stop by the Hill AFB booth

# Other

---

- IEEE SCC20 met this weekend –
  - IEEE 1636 – SIMICA – ballot closes tonight
  - IEEE 1671 – ATML Overview – revised PAR
  - IEEE 1671.1 ATML Test Description – balloted – recirc required
  - IEEE 1505.1 – CTI – balloted and on SA agenda
  - IEEE 1641 – Signal Test Description – revision PAR approved by SA
- AUTOTESTCON 2008 Plenary Session: Intelligent ATE Leveraging Diagnostics and Prognostics Data -- A Panel

# DoD Test Equipment Joint Opportunities List

---

- Joint O-Level ATS IPT briefed ATS Management Board on 6 March 2008 and received concurrence to implement DoD Test Equipment Joint Opportunities List on ATS ED Web Site.
- Posted criteria, nomination process, and nomination form to DoD ATS ED Web Site on 1 April 2008.
- Navy and Air Force are currently working several nomination packages for items to include in Joint Opportunities List (Handheld Aircraft Wiring Test Set, Fuel Quantity Test Set, Common Video Borescope)
- Nomination package prepared for Navy's O-Level AWM-103A Stores Management Subassembly Test Set that is used to test aircraft and weapon system interfaces on various Navy and Marine Corps aircraft. Package is being review by the ATS Processes IPT.

# Potential New ATC Task from Navy

---

- Board-Level Test
  - A survey of board test and repair trends
    - Include future trends
    - Identify industry best practices for board test and repair
    - Address difficulty of test and repair
    - Test and repair technologies and equipment required
    - Skill levels required
  - Produce a board-level repair “Way Forward” roadmap for Navy