

**Weapon System Acquisition Reform
Product Support Assessment Team**

Industrial Integration Sub-IPT

Activities and Prospects

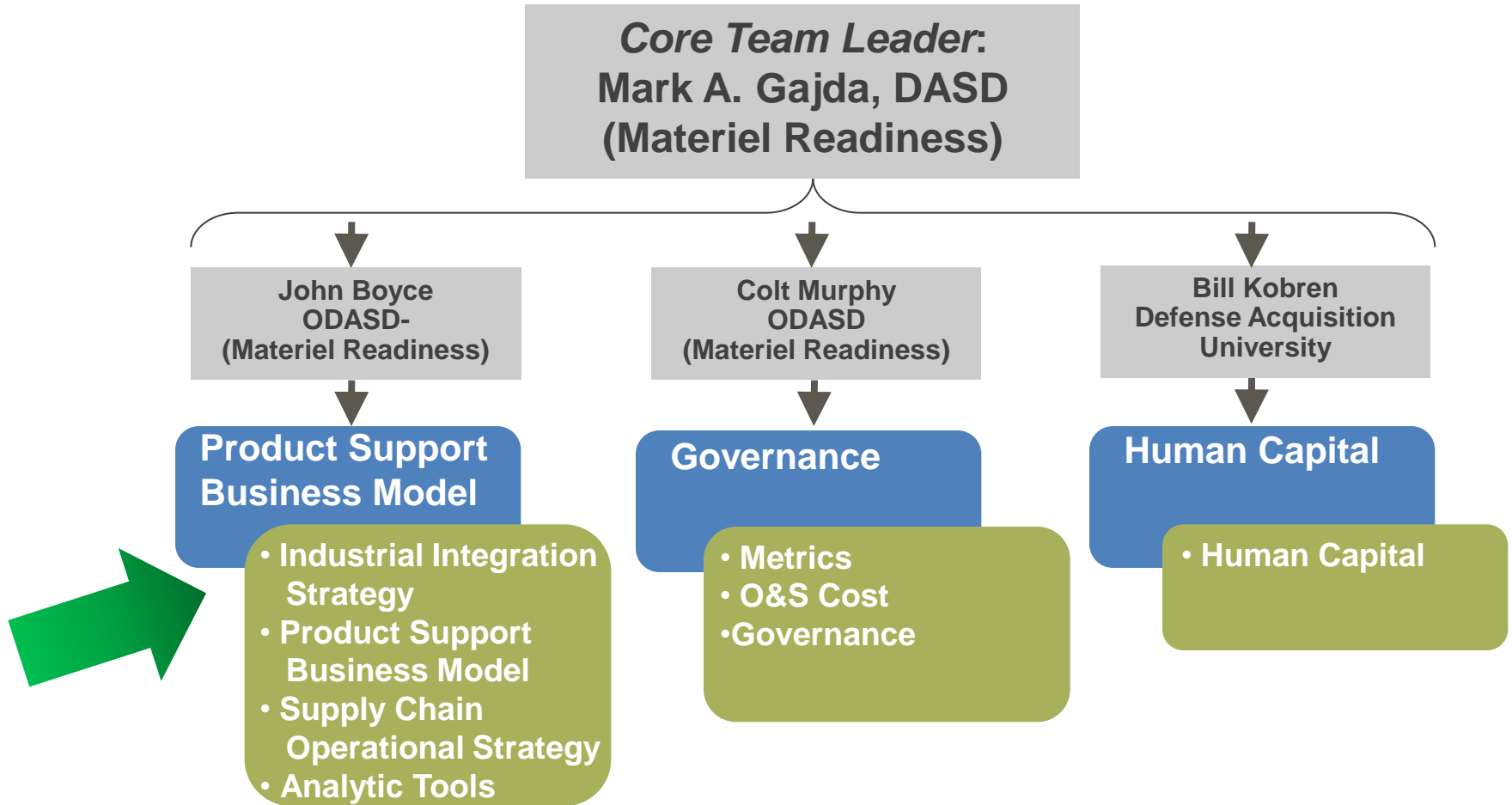


November 14, 2011

DoD Maintenance Symposium



PSAT IPT Organization





Industrial Integration Sub-IPT

Objectives

- Process Standardization and Information Sharing
 - Faster agreement processing, broader use of best practices
- Propose Revisions to Public Law
 - Authorize broader partnering agreements, better application
- Defense Policy Update for Industrial Integration
 - Encourage integration efforts, authorize innovation
- Extending Industrial Integration - Examples
 - PSP for integrated product support elements – broader business arrangements
 - Apply to all levels of maintenance – improved management, sustainment
 - Enterprise partnerships – support the whole enterprise

Overarching intent is to *support better buying power*



Partnership Survey

What we found

- 356 Partnerships across a wide section of product support activities
 - USAF – 61 USA – 211 USN – 78 USMC – 5 DLA – 1
 - FY06 had 348 partnerships (all CITEs)
- Partnerships cover more than depot-level maintenance
 - 245 partnerships involve Depot Maintenance
 - 111 partnerships do not involve Depot Maintenance
- Commonly used product support elements (PSEs) used for partnering
 - Maintenance Planning and Management (149)
 - Supply Support (70) • PHS&T (68)
- 10 USC 2474 Authority used for 76% of the partnerships
 - 2474 Authority – 272 4543/4551 Authority – 31



Partnership Survey

Benefits Cited

- Most partnerships claimed improvement in supply chain
 - Impact not quantified
 - Lower WIP, smoother production schedule
 - Improved throughput, materiel availability
 - Better materiel planning from direct relationship with partner
- Two-way access to technical data, support equipment, test facilities, materiel condition insight
 - On-site product support
 - Tech insertion
- Insertion of new materiel in repair cycle
 - Improved reliability



Coming Soon: Public-Private Partnering Guidebook

- New guidebook
 - Reflects extensive Industrial Integration IPT input
 - New case studies
 - Now in formal OSD coordination
- To be published with sustainment family of guides
 - DAU Collaboration Center Web Site
 - Topical cross-links between guides
 - Link to useful tools
- First increment – updates to follow
 - Incorporate user feedback
 - Additional emphasis on “how-to”



BACK-UP SLIDES



Industrial Integration Sub-IPT Charter

- The Industrial Integration Sub-IPT is chartered as an element of the Joint Industry/Defense Product Support Assessment Team.
- Its mission is to develop a set of enablers that will allow the organic and commercial sustainment industrial base to share resources, collaborate effectively and achieve enhanced and more cost-effective sustainment outcomes for the warfighter.
- Its enablers may take the form of draft legislation, draft policy or other forms of guidance.
- Key elements of its initiatives will address public-private partnering, performance metrics and other enablers that will facilitate the industrial integration process.



Industrial Integration Definition

- Industrial integration is the collaboration across the Defense Sustainment Industrial Base (DSIB) to share resources and to achieve enhanced and more cost-effective sustainment outcomes for the warfighter.