

# 2012 NDAA Implementation Support: Industrial Base Issues

Jerry Cothran  
NDIA Representative  
OSD Industrial Integration IPT

# Background

- NDIA actively involved in OSD Product Support Assessment effort
- PSAT
  - Product Support Business Model, Industrial Integration, O&S Cost management IPTs
  - Principal contributor: PSAT Guidebooks, follow-on PSAT implementation
- PSEC
  - Oversight Steering Group for PSAT effort

# Background

- 2012 NDAA revised key Title 10 Depot Maintenance statutes
  - 10 USC § 2460: Definition of Depot Maintenance
  - 10 USC § 2464: Core Logistics Capabilities
- OSD Industrial Integration IPT supporting DASD/MP&P
  - Develop implementation language
  - Develop 2013 NDAA language

# Key Revisions: 2460

- Now includes all Modifications
- Clarifies and potentially expands definition of Software Maintenance

# Key Revisions: 2464

- Title change: Core Depot Maintenance and Repair Capabilities
- Adds IOC+4 depot standup requirement to systems “fielded in support of operations”
- Adds to Waiver authority: “weapon system...that is not an *enduring element* of the national defense strategy”

# Key Revisions: 2464

- Adds text “associated logistics capabilities” to Core requirements
- Eliminates exclusion for nuclear refueling of aircraft carriers (enables SECDEF waiver)
- Same as above for Special Access Programs
- Requires annual (and biennial) reports to Congress

# Schedule/Plan

- Craft implementation language NLT 30 January
- Meet with Congressional Staffers early February
- Issue implementation language
- Begin discussion/development of 2013 NDAA revisions