



Depot Source of Repair Instruction

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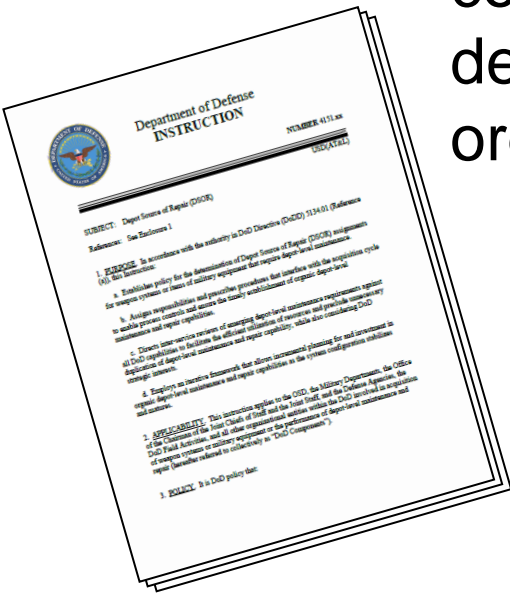


Overview

- ◆ **Definition:** A Depot Source of Repair (DSOR) is the authorized activity or facility that performs, or is planned to perform, depot level repair on an item.



- ◆ **Current State:** There is no DoD policy to coordinate the distribution and establishment of depot maintenance capability across the DoD organic industrial base

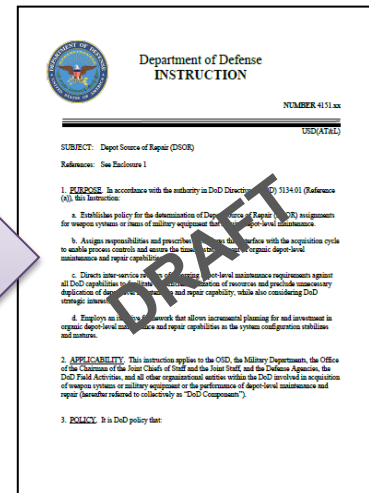
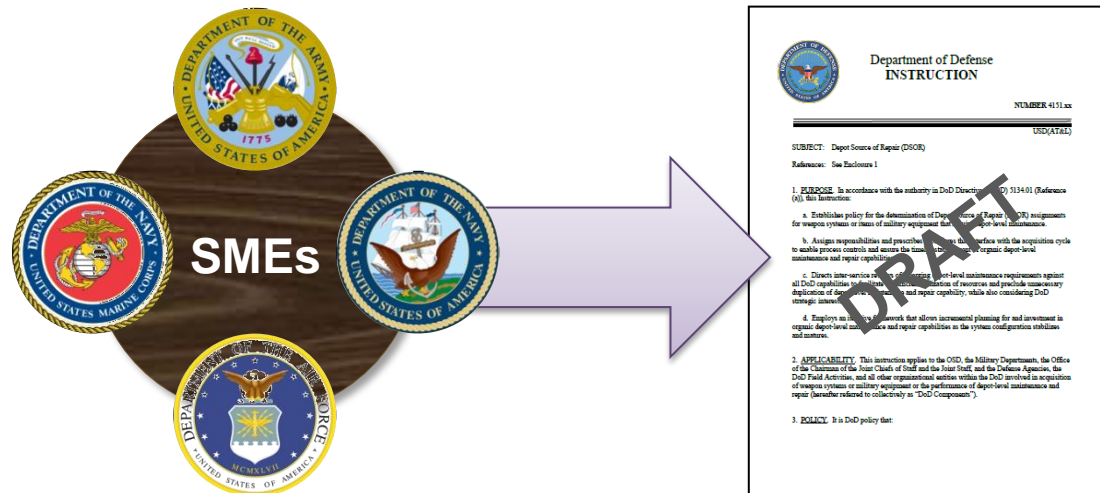


- ◆ **Future State:** Issue DoD policy in the form of an Instruction (DoDI) that prescribes procedures for inter-service reviews and DSOR assignments



Development Effort

- ◆ Convened a cross-Service working group of subject matter experts (SME) to draft the DSOR Instruction
- ◆ Leveraged existing Service-level policies and procedures to establish a baseline
- ◆ Conducted a series of SME workshops and Service-level reviews of the draft DSOR Instruction





Guiding Principles

- ◆ Assign DSOR as early in acquisition as supported by data (product configuration, component identification)
 - Early DSOR identification helps preclude the need for interim contract support (ICS) after Initial Operating Capability (IOC), and provides time for PPBE
- ◆ Treat DSOR process steps as acquisition phase entrance criteria, and use milestone reviews as “checkpoints”
- ◆ Address DSORs at the system level first, then at the system and sub-system levels as design matures



Iterative DSOR Process

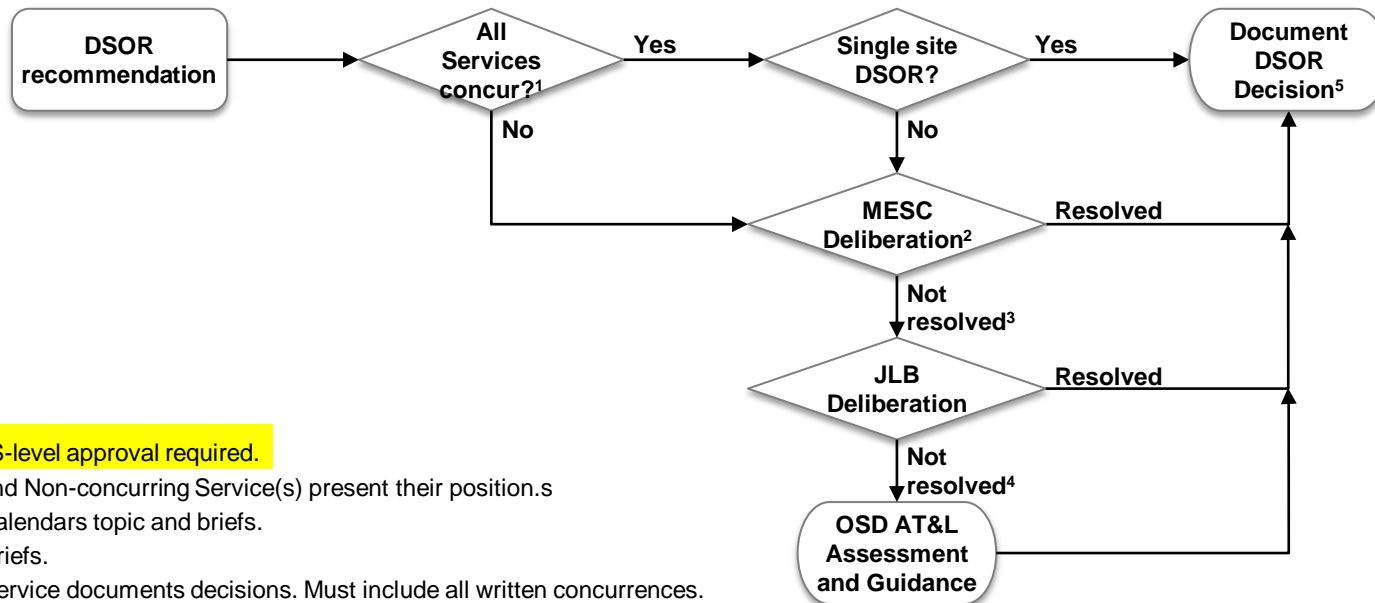


- ◆ Milestone A:
 - **Enabler:** Core Applicability (10 USC 2366a)
 - **New Policy:** Identify Candidate Depots
- ◆ Milestone B:
 - **Enabler:** Core Estimate (10 USC 2366b)
 - **Enabler:** SORA (DoDI 5000.02)
 - **New Policy:** Designate DSOR if possible
- ◆ CDR + 90:
 - **Enabler:** Approved System Design (SETR Process)
 - **New Policy:** DSOR Designation



Issue Resolution

- If (1) the DoD Components **do not concur** with a DSOR designation, or (2) their concurrence results in **multiple depot** source of repair sites:
 - ❑ The recommendation shall be forwarded to the MESC via ODASD(MP&P) for deliberation
- If the MESC does not concur:
 - ❑ the recommendation shall be forwarded by the DASD(MP&P) to the **Joint Logistics Board (JLB)**.
- If the JLB does not resolve the matter
 - ❑ the recommendation shall be forwarded to the USD(AT&L) for assessment and guidance



1. **GO/FO/SES-level approval required.**
2. Acquiring and Non-concurring Service(s) present their position.s
3. DASD Mx calendars topic and briefs.
4. DASD Mx briefs.
5. Requiring Service documents decisions. Must include all written concurrences.



Next Steps

- ◆ Complete Internal OSD review and obtain approval to proceed with formal staffing
- ◆ Conduct formal staffing across Joint Staff and Service Headquarters
- ◆ Finalize DSOR Instruction
- ◆ Release coordinated, approved and signed Instruction as DoDI 4151.xx



Questions