



DEFENSE LOGISTICS AGENCY  
HEADQUARTERS  
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FORT BELVOIR, VIRGINIA 22060-6221

IN REPLY  
REFER TO DLMSO

April 1, 2010

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Proposed Defense Logistics Management System (DLMS) Change (PDC) 399,  
Proposed New Supply Condition Code T, Serviceable (Training Use Only)  
(Supply/MILSTRAP)

We are forwarding the attached proposed change to DOD 4000.25-M, Defense Logistics Management System (DLMS), for evaluation and submission of a single coordinated DOD Component position. It is the responsibility of the Supply PRC representative to assure full coordination of this proposal within your Component.

Request you review the attached proposed change and provide your comments/concurrence to DLMSO not later than **30 days** from the date of this memorandum. If nonconcurrence is provided, please provide an alternate method to meet the requirement being addressed.

Addressees may direct questions to the DLMSO point of contact Ms. Mary Jane Johnson, (703) 767-0677, DSN 427-0677, email: Mary.Jane.Johnson@dla.mil. Others must contact their Component designated Supply PRC representative.

DONALD C. PIPP  
Director  
Defense Logistics Management  
Standards Office

Attachment

cc:  
DUSD(L&MR)SCI  
Integrated Materiel Management Committee Chair  
Nonconsumable Item Committee Chair  
JPIWG

**ATTACHMENT TO PDC 399**  
**Proposed New Supply Condition Code T, Serviceable (Training Use Only)**

**1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION: Navy, NAVSUP, Naval Operational Logistical Support Center (NOLSC) Ammo**

- a. **Technical POC:** N9: (717) 605-3130 and N411E: (717)605-4353.
- b. **Functional POC:** N411E: (717)605-4353 and N411J: (717)605-4111

**2. FUNCTIONAL AREA:**

- a. **Primary/Secondary Functional Area:** Ammunition & Explosives (Class V)/other classes of supply.
- b. **Primary/Secondary Functional Process:** Inventory Management/Logistics

**3. BACKGROUND:**

a. **Intent of the revision to SCC:** To establish a new Supply Condition Code (SCC) T for ‘Serviceable (Training Use Only)’.

b. **Scenario for which the code is used:** To identify assets originally intended for combat use which no longer meet established criteria for combat applications but which can be safely used for training applications, i.e., an armor piercing round determined not to meet acceptable penetration capability for designed combat application, but which is acceptable for range training.

c. **Procedures, transactions, data elements, processing details in use today:** Currently those items that have been reclassified from combat applications to training use only are assigned to SCC “B” (Serviceable Issuable with Qualifications) and grouped with all other qualifiers identified by SCC “B.”

**4. PROPOSED CHANGE:**

a. **Requested change in detail:** Revise DoD 4000.25-2-M, MILSTRAP, Appendix 2.5, Federal Condition Code, to add new Supply Condition Code T, with explanation as follows Change is identified by bold, red italics (corresponding change would be made to the DLMS Data Dictionary) :

<u>CODE</u>	<u>TITLE</u>	<u>EXPLANATION</u>
<b><i>T</i></b>	<b><i>SERVICEABLE (TRAINING USE ONLY)</i></b>	<b><i>New, used, repaired, or reconditioned material originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only.</i></b>

**b. Alternatives:** Continue use of SCC “B” to address training use only restrictions and expand current Defect Code definitions published in Joint Conventional Ammunition Policies and Procedures (JCAPP 08)\* to aid in segregating those assets assigned SCC “B” based on restrictions to training use and those assets assigned to SCC “B” for other reasons.

**\*STAFFING NOTE:** Navy indicates that Ammunition Defect Codes are published in DOD 5160.65M, Appendix F, Joint Conventional Ammunition Policies and Procedures (JCAPP 08), and select Service documents. For the Navy/Marine Corps and Coast Guard the document is NAVSUP P-805 Appendix D.

**5. REASON FOR CHANGE:** Provide a more efficient and cost effective manner to manage assets that have been reclassified from combat use to training use only. Provide increased visibility of training use assets permitting more efficient management of both combat usable and restricted training use only assets.

**6. ADVANTAGES AND DISADVANTAGES:**

**a. Advantages:** Clear re-identification of assets designed for combat use but restricted to training use; ability to use automated systems for sorting; removal of training restricted assets from combat calculations; enhanced resource management budgeting, procurement, maintenance, positioning and assessment; reductions in procurement cost; less waste; improved asset posture; enhanced safety, training restricted assets not inadvertently issued to fill a combat requirement.

**b. Disadvantages:** Inventory management systems will require programming to accept new code; Documents will require updates to include new code. Services may require re-identification of assets currently assigned SCC “B.”

**7. ASSUMPTIONS USED OR WILL BE USED IN THE CHANGE OR NEW DEVELOPMENT (OPTIONAL):** The basic definition for Supply Condition Codes, and Ammunition Condition Codes addressed in DOD **5160.65M**, Department of Defense Single Manager for Conventional Ammunition (Implementing Joint Conventional Ammunition Policies and Procedures), **Appendix F** Ammunition Condition Codes, Ammunition Condition Codes, should remain consistent with SCCs and requires establishment at the DOD/Federal level.

**8. ADDITIONAL COMMENTS TO CONSIDER (OPTIONAL):** All noted benefits and savings are associated with class V, ammunition and explosives items only. Some of the noted benefits may be applicable to classes of supply other than class V.

**9. NOTE ANY REGULATIONS OR GUIDANCE: (IF APPLICABLE):**

**a.** DLMS Data Dictionary for Supply Condition Codes.

**b.** DOD 4000.25-2-M, MILSTRAP, Appendix 2.5 (SCCs), available at: <http://www.dla.mil/j-6/dlms/eLibrary/Manuals/MILSTRAP/default.asp>.

**c.** DoD 5160.65M Appendix F (List Ammunition C/Cs), available at: <http://www.dtic.mil/whs/directives/corres/html/516065m.htm>.

**10. ADDITIONAL FUNCTIONAL REQUIREMENTS (OPTIONAL):** None

**11. ESTIMATED TIME LINE/IMPLEMENTATION TARGET:**

**a. The timeline Navy recommends for DOD ammunition management systems is 6 months.** The intent, at least for ammunition applications, would be for all services to be able to use and report the proposed SCC T:

- 1) **For Navy/Marine Corps/Coast Guard:** the system is the Ordnance Information System (OIS);
- 2) **For Army:** the system is Logistics Modernization Program (LMP);
- 3) **For Air Force:** the system is Combat Ammunition System (CAS).

**b.** If SCC T is determined to be beneficial for classes of supply other than Class V, which is probable, then the time line may be in excess of the 6 month projected timeline, depending on when Component systems other than ammunition could implement. Upon approval, a coordinated joint implementation date should be established.

**12. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE:** 5M annually

**13. IMPACT:**

**a. Publications.**

(1) Requires update to DLMS Data Dictionary and DOD 4000.25-2-M, MILSTRAP, to add a new value to supply condition codes.

(2) **DOD MILSTRAP is the authoritative source for SCC. Accordingly any DOD or Component publications which publish the MILSTRAP SCCs must be revised as MILSTRAP SCCs are revised.** Examples of such publications include, but are not limited to: DOD 5160.65M Appendix F page F-3, and Joint Conventional Ammunition Policies and Procedures (JCAPP) 8.\*\*

\*\***STAFFING NOTE:** Navy indicates that The Joint Conventional Ammunition Policies and Procedures (JCAPP 08) include the basic SCC definitions. JCAPP does not refer to the codes as SCCs, the codes are identified as Ammunition C/Cs. There are amplifications associated with the Ammunition C/Cs that are not applicable to SCCs. Link to JCAPP 08: <https://www6.osc.army.mil/JG/jdmenu.asp>, from the web page select "general Info" then "JCAPPs" the "JCAPP 08".

(3) If SCC T is approved, the following publications will require update to identify policy on whether SCC T assets are subject to transfer during a Logistics Reassignment. The policy decision would be documented in MILSTRAP Chapter 11, Logistics Reassignment procedures (and DLMS, Volume 2):

**a. DOD 41410.26-M,** Defense Integrated Material Management Manual for Consumable Items.

**b. AMC-R 700-99/NAVSUPINST 4790.7/AFLCR 400-21/MCO P4410.22,** Wholesale Inventory Management and Logistics Support of Multi-Service Used Nonconsumable Items.

**b. Automated Information Systems (AIS):** Systems must recognize/process a new SCC T. See paragraph 11 above (Estimated Time line/Implementation Target).

**c. DLMS Data Elements:** No new DLMS data elements are being added by this change. This change proposes revision of the existing DLMS/MILSTRAP SCC to add a new code value.