



DEFENSE LOGISTICS AGENCY  
HEADQUARTERS  
8725 JOHN J. KINGMAN ROAD, SUITE 2533  
FT. BELVOIR, VIRGINIA 22060-6221

OCT 22 1998

IN REPLY  
REFER TO DLMSO

MEMORANDUM FOR: DISTRIBUTION

SUBJECT: Request for Implementation Date (RFID) for Approved DLMS Change 14 (Supply/MILSTRAP), New Supply Condition Code (SCC) V, Unserviceable (Waste, Military Munitions) (Staffed by Proposed DLMS Change 23)

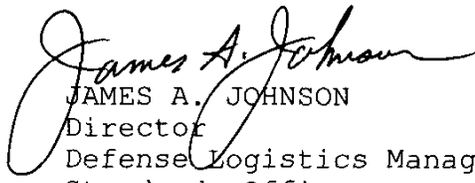
The attached change to DoD 4000.25-M (DLMS) and DoD 4000.25-2-M (MILSTRAP), is forwarded for your evaluation and submission of the earliest coordinated Service/Agency implementation date. Written or electronic concurrence in the change was received from all Components except Navy. However, this change was discussed at the October 13-14, 1998 Supply Process Review Committee (PRC) meeting and Navy did not object to approval.

The MILSTRAP System Administrator advised the PRC that while staffed as SCC X, the approved change would reflect SCC V. This change was made to preclude a potential delay in implementation due to the unauthorized internal use of SCC X by Air Force, and to consider the Army request for use of SCC V if the proposed code of X was not used. The MILSTRAP administrator emphasized that DLMSO did not condone the Air Force assignment of DoD reserved codes for their internal use, but she felt it was in the best interest of DoD to move forward with this change as expeditiously as possible while addressing the Air Force issue separately.

Please review the attached change and provide your reply to DLMSO no later than 60 days from the date of this memorandum. When a mutually satisfactory implementation date is determined, we will publish the approved change with the designated implementation date.

Request that the Chair, Nonconsumable Item Program (NIP) and the Chair, Integrated Materiel Management Committee (IMMC), advise DLMSO by November 30, 1998, whether SCC V assets will transfer during a Logistics Reassignment.

Addressees may direct questions to Ms. M. J. Johnson, (703) 275-5266, DSN 235-5266, e-mail: maryjane\_johnson@hq.dla.mil. Others must direct questions to their Component designated representative.

  
JAMES A. JOHNSON  
Director  
Defense Logistics Management  
Standards Office

Attachment

DISTRIBUTION:

Supply Process Review Committee:

USA AMCLG-SM

USN NAVSUP 4113B

USAF AFMC/LGIA

USMC CMC LPS-1

USCG G-SL

GSA FCSI

DSWA FCPNM

FAA AFZ-500

DLA DLSC-LS/DLSC-LD

NSA S711

DAASC DSDC SSL

cc:

ADUSD(L)MDM (ATTN: Ms. Deb Bennet)

ADUSD(L)MDM (ATTN: NIP Chair)

JLSC

DSCA MEAN AP

LMI

**Request for Implementation Date (RFID) for Approved DLMS  
Change 14, New Supply Condition Code (SCC) V,  
Unserviceable (Waste, Military Munitions)**

**1. ORIGINATOR:**

**a. Service/Agency:** Army.

**b. Originator:** Mr. John C. Milliken, AMCLG-SM, DSN 767-8278, 703-617-8278, or e-mail: [jmilliken@hqamc.army.mil](mailto:jmilliken@hqamc.army.mil). This proposed change was submitted by AMCLG-S memorandum, March 10, 1998, subject: Request for Change to MILSTRAP.

**2. FUNCTIONAL AREA:**

**a. Primary:** Supply.

**b. Secondary:** Transportation.

**3. REQUESTED CHANGE:**

**a. Title:** New Supply Condition Code (SCC) V, Unserviceable (Waste Military Munitions).

**b. Description of Change:** Provide an automated means to process, identify and segregate waste military munitions.

**c. Procedures:**

(1) **DLMS.** Add the following new code to Data Element 1270 Code List Qualifier Code 84, Supply Condition Code, published in DoD 4000.25-M, DLMS, page 638.

CODE	APPLICABLE TRANSACTIONS	DEFINITION
V	All transactions using data element 1270, qualifier code 84 (SCC)	Unserviceable (waste military munitions) Waste military munitions will be assigned code V only under the authority of a designated DoD or Service Designated Disposition Authority. The waste munitions must meet criteria of waste munitions under the Environmental Protection Agency Military Munitions Rule and DoD Munitions Rule Implementation Policy; be safe to store and ship based on DoD Safety Board/ Department of Transportation Code of Federal Regulations (CFR) criteria and have a current serviceability inspection

(2) DLSS. Revise DoD 4000.25-2-M MILSTRAP Appendix B6, by adding:

CODE	TITLE	DEFINITION
V	Unserviceable (waste military munitions)	Waste military munitions will be assigned Code V only under the authority of a designated DoD or Service Designated Disposition Authority. The waste munitions must meet criteria of waste munitions under the Environmental Protection Agency Military Munitions Rule Implementation Policy, be safe to store and ship based on DoD Explosive Safety Board/Department of Transportation criteria and have a current serviceability inspection.

#### 4. REASON FOR CHANGE:

The Joint Ordnance Commanders Group (JOCG) chartered the Munitions Rule Implementation Council (MRIC) to create and coordinate Department of Defense (DoD) service procedures for implementation of the U.S. Environmental Protection Agency (EPA) Military Munitions Rule (MR). For successful implementation of the EPA MR and DoD implementation policy in a uniform manner, the services must have a method to consistently process, identify, report and segregate these unserviceable waste munitions once they are identified as waste military munitions. To do so, the MRIC proposed the use of a unique condition code.

The Federal Facility Compliance Act (FFCA), passed by Congress in 1992, requires the U.S. Environmental Protection Agency (EPA) to publish regulations that identify when conventional and chemical military munitions become waste, subject to Subtitle C of the Resource Conversation and Recovery Act. These regulations also need to provide for the safe storage and transportation of such waste. Accordingly, the EPA Military Munitions Rule (MR) was developed in response to section 107 of the FFCA. The MR defines when military munitions become waste and how these waste military munitions will be managed and regulated.

The effective date of the EPA MR was August 12, 1997. It is essential to provide consistent application of the MR throughout the DoD and across various states and regulating bodies. The EPA MR has established definitive guidance for when munitions become waste. Waste munitions must be segregated from the rest of the active inventory.

Within DoD, there is no single accountability system for munitions. Each Service applies their own codes in Service unique ways. A SCC to identify unserviceable waste munitions can be

universally used among all services.

**5. ADVANTAGES AND DISADVANTAGES:**

**a. Advantages:** Implementation of this condition code will allow all services to record and track decisions regarding waste military munitions in a standard manner. This will greatly reduce the possibility for notices of violation from the regulatory community.

**b. Disadvantages:** None known.

**6. INTERFACE/IMPACT:**

**a. Interface:**

1. Requires interface between the Services' and Agencies' wholesale and retail ammunition systems.

2. Requires Supply Process Review Committee representative coordination with their Service or Agency MILSTRAP, ammunition, Joint Physical Inventory Working Group (JPIWG), and transportation counterparts.

**b. Impact:**

1. Requires modification of component systems and procedures to recognize the new code.

2. DLMS impact: Segment LQ, Data Element 1270, code list qualifier 83, requires revision to add a new DLMS condition code to the list published in DLMS.