



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE

3500 DEFENSE PENTAGON
WASHINGTON, DC 20301-3500

SUSTAINMENT

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE

SUBJECT: Approved Defense Logistics Management Standards Change 1477, Add DLMS
888W Weapon Systems Data Change Information to Defense Logistics Manual
4000.25

The Defense Logistics Management Standards change, as outlined in the attachment, is approved for implementation.

Addressees may direct questions to Don Landon, e-mail: DEDSO.Supply@dla.mil.
Others must contact their designated PRC representative available at <https://www.dla.mil/Defense-Data-Standards/Committees/Contacts/>.

Stephanie Q. Howard, Brigadier General, USA
Acting Deputy Assistant Secretary of Defense
for Logistics

Attachment:
As stated

cc:
DLA J6DS

Approved Defense Logistics Management Standards Change 1477 Add DLMS 888W Weapon Systems Data Change Information to Defense Logistics Manual 4000.25

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION: Don Landon,
Defense Enterprise Data Standards (DEDSO), dedso.supply@dla.mil.

2. REASON FOR CHANGE:

a. Bottom Line Up-Front: This change introduces key information into Defense Logistics Manual (DLM) 4000.25, Volume 2, regarding the Defense Logistics Management Standard (DLMS) 888W Weapon Systems Data Change transaction, as detailed in Enclosure 1. Since its implementation in 2005, there has been no published guidance in the DLM for this transaction set. This update provides instructions on its purpose and application. **There is no action for authorized users. This is an administrative update to the DLM.**

b. Background: The DLMS 888W is a transaction used to exchange Defense Logistics Agency (DLA) Weapon System Support Program (WSSP) coding. Information on the program is in DLA Instruction (DLAI) 4140.38. Specific technical business rule applications can be found in the DLMS notes in the transaction's implementation convention.

3. CHANGE IN DETAIL:

a. Technical Details: N/A

b. Revised Transaction Flow: N/A

4. IMPLEMENTATION TARGET: Upon Approval

5. TECHNICAL IMPACT:

a. Additions or Changes to DLMS Data Dictionary: Ensure DLMS 888W data elements used are listed with a reference to the authoritative source in DLAI 4140.38.

b. Automated Information Systems (AIS): N/A

c. Defense Automatic Addressing System (DAAS): N/A

6. PUBLICATION/POLICY IMPACT:

a. Defense Logistics Manual (DLM) 4000.25: Update as shown in Enclosure 1.

b. Non-DLM 4000.25 Publications: N/A

7. ASSUMPTIONS: N/A

8. FINANCIAL IMPROVEMENT AND AUDIT REMEDIATION (FIAR), MATERIAL WEAKNESS, AND AUDIT-RELATED INFORMATION: N/A

9. END-TO-END TESTING REQUIREMENTS: N/A.

10. REFERENCES:

a. DLM 4000.25, Volume 2, “Supply Standards and Procedures”

b. DLAI 4140.38, “Weapon System Support Program”

11. PROPOSED FUNDING REQUIREMENTS: N/A.

12. IMPLEMENTATION TIMELINE AND ESTIMATED COMPLETION: N/A.

Enclosure 1

Revise DLM 4000.25 as shown below. Changes are identified by *bold red italics* and double strike-through text are deletions.

1. Update Table of Contents:

CHAPTER 18 RESERVED

CHAPTER 19 WEAPON SYSTEMS DATA CHANGE (DLMS 888W)

C19.1 GENERAL C19-1

C19.2 TRANSACTION FLOW C19-2

C19.3 PROCEDURES AND CODE LISTS..... C19-3

CHAPTER 20 MEDICAL UNIT ASSEMBLY PROGRAM

C20.1 GENERAL C20-1

2. Correct Volume 2, Chapter 5 reference:

C5.1.4.4.2. For UIT purposes, the IUID and/or serial number. Serial number without applicable IUID may be used during MILSTRIP/DLMS transition and pending implementation of IUID capability. Refer to Chapter ~~49~~ ***30*** "Procedures for Serially Managed Materiel Requiring Owner Visibility", for UIT guidance.

3. Insert New Chapter 19:

***C19. CHAPTER 19
WEAPON SYSTEMS DATA CHANGE
(DLMS 888W)***

C19.1. GENERAL

C19.1.1. Purpose. This chapter provides an overview for the Defense Logistics Agency (DLA) Weapon System Support Program (WSSP) data exchanges based on Volume 2 of DoDM 4140.01 requirements. Specific procedures and code lists for WSSP are found in DLAI 4140.38.

C19.1.2. Transaction. Execute WSSP data exchange functions using the Defense Logistics Management Standards (DLMS) 888W transaction. See the Defense Enterprise Data Standards Office (DEDSO) website for available formats on the DLMS implementation convention page.

C19.1.2.1. The DLMS 888W replaced both legacy WS1 and WS3 Weapon Item Data transactions in July 2005. Legacy format submissions will be honored until an unspecified future date.

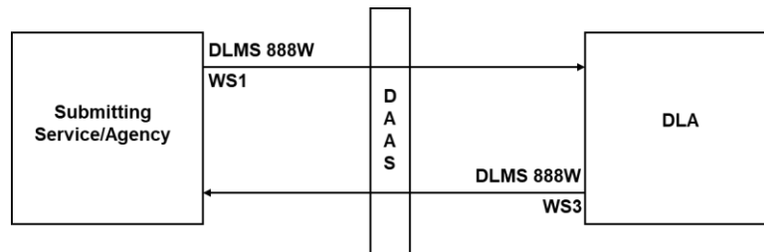
C19.1.2.2. A Weapon System Designator Code (WSDC) master record must be requested and established with DLA prior to use.

C19.2. TRANSACTION FLOW

C19.2.1. The DLMS 888W, Weapon Systems Data Change (legacy WS1) transaction (2/BGN07/0150 (BGN07=W1)) flows from the participating Service/Agency weapons system program manager to the DLA inventory control point (ICP). The 888W (legacy WS1) is used to establish a stock number as having a weapon system application. The weapon system is identified by Service/Agency and the DLA assigned WSDC. Follow-on DLMS 888W (legacy WS1) transactions may be submitted to modify (overlay) or delete the initial entry.

C19.2.2. The DLMS 888W, Weapon Systems Data Change (legacy WS3) response transaction (2/BGN08/0150 (BGN08=RS)) flows from DLA ICP back to the submitting Service/Agency reflecting processing status.

C19.2.3. Transaction Map:



C19.3. PROCEDURES AND CODE LISTS. Code lists for WSSP are found in DLAI 4140.38. Additional support for specific codes follows:

C19.3.1. WSDC. A three-position code assigned by DLA to all weapon systems nominated by a Service/Agency for inclusion into WSSP. 2/N901/1510 (N901=W2).

C19.3.1.1. The first two positions of the WSDC will be alpha, numeric, or a combination. The third position will always be an alpha indicating the lead Service/Agency registering the weapon system in WSSP.

C19.3.1.2. The DLMS 888W has a minimum three-position/ maximum four-position code enhancement to allow for many new code assignments in the future. Service/Agencies should apply the expanded field size during implementation. Existing WSDC assignments will continue to be accepted.

C19.3.2. The following codes are found at 2/LQ01/1900:

C19.3.2.1. Weapon System Advice Code (WSAC). This two-position code is used in the initiating a DLMS 888W. (LQ01=80).

C19.3.2.2. Weapon System Status Code (WSSC). This code is used to signal what action DLA will take place on a submitted DLMS 888W transaction via a DLMS 888W response transaction. (LQ01=81).

C19.3.2.3. Weapon System Essentiality Code (WSEC). A code assigned to each stock number registered in the WSSP to indicate the degree to which the failure of the part affects the ability of the weapon system to perform its intended mission. (LQ01=FF).

C19.3.2.4. Weapon System Maintenance Code (WSMC). Used to indicate the degree to which repairability/maintenance for the specific stock number impacts an end item/weapon system performance. This is a DLA unique data element meaningful to DLA only. (LQ01=FG).

Enclosure 2

PDC 1477 Consolidated Comment Matrix:

Component Input			Action Officer Response		
ORG	COMMENT	RECOMMENDED CHANGE	COMMENTOR	Accept or Reject	DEDSO Response
DLA	Concur without comments			Brian Anderson HQ, DLA	As noted
Air Force	No response/concur.				No response within 30 days represents concurrence.
Army	Concur without comment			Oliver Pryor, HQDA DCS G-4 Army	As noted
Marine Corps	No response/concur.				No response within 30 days represents concurrence.
Navy	No response/concur.				No response within 30 days represents concurrence.
DAAS	No response/concur.				No response within 30 days represents concurrence.
USTRANCOM	No response/concur.				No response within 30 days represents concurrence.
GSA	No response/concur.				No response within 30 days represents concurrence.
DLA Disposition Services	No response/concur.				No response within 30 days represents concurrence.