



**DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6221**

April 30, 2018

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Withdrawal of Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1259, New Unit of Issue/Unit of Measure for Drained Net Weight (Supply)

This memorandum announces the formal withdrawal of ADC 1259 in its entirety due to the disapproval by the X12 standards body to add the Code OY (drained net weight) to the standard for X12 Data Element 355. Affected systems and publications identified in the attachment to ADC 1259 must remove the above-mentioned code. Reversing the change to the Unit of Issue/Unit of Materiel Measure Conversion Guide should not have an impact outside the lone expected implementation.

Addressees may direct questions to Ms. Sylvia Williams, DLMS Data Manager, at e-mail: DLMSDataDictionary@dla.mil. Others must contact their designated Supply PRC representative available at www.dla.mil/does/DLMS-Supply.

HEIDI M. DAVEREDE
Director
Enterprise Business Standards Office

Attachment
As stated

cc:
ODASD (SCI)



**DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6221**

October 20, 2017

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

**SUBJECT: Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1259,
New Unit of Issue/Unit of Measure for Drained Net Weight (Supply)**

We are forwarding the attached approved change to DLM 4000.25, Defense Logistics Management Standards (DLMS), for implementation. The Defense Automatic Addressing System (DAAS) will implement this change on November 30, 2017 and it must be acceptable among DOD trading partners at that time.

Addressees may direct questions to Ms. Sylvia Williams, DLMS Data Manager, at e-mail: DLMSDataDictionary@dla.mil. Others must contact their designated Supply PRC representative available at www.dla.mil/does/DLMS-Supply.

/s/
HEIDI M. DAVEREDE
Program Manager
Enterprise Business Standards Office

Attachment
As stated

cc:
ODASD (SCI)

Attachment to ADC 1259

New Unit of Issue/Unit of Measure for Drained Net Weights

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. **Technical POC:** Christopher D. Asselin, UI Table custodian, DLA, Logistics Information Services, Christopher.asselin@dla.mil. Commercial (269)-961-4882.

b. **Functional POC:** Angela Embury, DLA, Logistics Information Services, Angela.Embury@dla.mil, Commercial (269)-961-4008

2. FUNCTIONAL AREA: Supply, Finance

3. REFERENCES:

a. DLM 4000.25, Defense Logistics Management Standards, Volume 1, Appendix 4

b. Office of the Deputy Chief Management Officer (ODCMO), Draft Department of Defense Enterprise Standard: Unit of Measure, dated January 31, 2013.

4. APPROVED CHANGE(S):

a. **Brief Overview of Change:** This change updates the DLMS Unit of Materiel Measure (Unit of Issue/Purchase Unit) Conversion Guide to add, “drained net weight” with the corresponding X12 Code OY and DOD code OY. This unit of measure (UoM) is for DLA’s trading partner Spain, which needs it for internal use to compare against weights that include filler fluids.

b. **Background:**

(1) DLA maintains contracts in Spain that include the unit of measure (UoM) in the billing cycle. The term “drained net weight” is a billing unit within the country and must be recognized as a valid UoM. Thus, the DLMS Unit of Materiel Measure (Unit of Issue/Purchase Unit) Conversion Guide (Reference 3.a.) needs to include “drained net weight” for Spain’s internal accounting purposes.

(2) Spain is incurring billing issues due to the need to account for different packaged and drained unit weights of certain items. The addition of “drained net weight” will also allow for different measurement units (International System Units; United States System Units). In an X12 transaction, the code could be conveyed in the Composite Unit of Measure (C001) data element combining the code for the drained net weight and another code for the materiel’s standard unit of issue (UoI)/UoM (e.g. gram or ounce). Example:

C001-01 (DE 355): LB, Pounds

C001-02 (DE 1018): not used

C001-03 (DE 649): not used

C001-04 (DE 355): OY, Drained Net Weight

c. Approved Change in Detail: Modify the DLMS Unit of Materiel Measure (Unit of Issue/Purchase Unit) Conversion Guide to include “drained net weight” as a UoI/UoM. Upon approval to add this code to the conversion guide, the Enterprise Business Standards Office will submit a data maintenance request to the X12 standards body to add the code to the standard for X12 data element 355.

d. Revisions to DLM 4000.25 Manuals: Update DLM 4000.25, Defense Logistics Management Standards, Volume 1, Appendix 4 with the new UoI/UoM:

Name	DOD Code	X12 Code
Drained Net Weight	OY	OY

e. Alternatives: None identified.

5. REASON FOR CHANGE: Spain and other customers need a more precise UoM with quantitative expression.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages: Spain and other customers will be able to execute a more precise billing unit, when needed to distinguish the drained net weight from the standard UoI/UoM.

b. Disadvantages: None identified.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: November 30, 2017.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: N/A

9. IMPACT:

a. New DLMS Data Elements: No new DLMS data elements.

b. Changes to DLMS Data Elements: Add new code per 4.d. above for the DLMS Unit of Materiel Measure (Unit of Issue/Purchase Unit) Conversion Guide.

c. Automated Information Systems (AIS):

(1) Component Systems – Component applications implement the change to the conversion guide identified in this DLMS Change.

(2) Wide Area Workflow (WAWF) – Update UoM tables to reflect the code conversions identified in this DLMS change.

(3) Procurement Data Standard (PDS) – Add “Drained Net Weight” as a valid UoM.

d. **Defense Automatic Addressing System (DAAS):** Implement the conversion logic for the new UoM identified in this DLMS change.

e. **Non-DLM 4000.25 Series Publications:** ODCMO to update Reference 3.b. to add “Drained Net Weight” with code OY as the X12 and equivalent DOD code value.

10. PDC 1259 RESPONSE/COMMENT TABLE:

Component	Component Response	EBSO Response
DLA	Concur without comment	Noted.
DLA Distribution J4 BC	Concur	Noted.
Marine Corps	Concur	Noted.
Navy	Concur	Noted.
Army	Concur without comment	Noted.
Air Force	Concur	Noted.
USTRANSCOM	Concur	Noted.
DAAS SDR	Concur	Noted.

Withdrawn