



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

September 26, 2018

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (SPRC) MEMBERS

SUBJECT: Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates (Supply)

The attached change to DLM 4000.25, Defense Logistics Management Standards (DLMS), is approved for implementation. The Enterprise Business Standards Office will post the updated DLMS Implementation Conventions (IC) to the Web at http://www.dla.mil/HQ/InformationOperations/DLMS/elibrary/Transformats/140_997/, within **10** days from the above date.

Addressees may direct questions to Mr. Eric Flanagan and/or Mr. Rafael Gonzalez at email: DLMSSupply@dlam.mil. All others must contact their Component designated Supply PRC representative available at: <http://www.dla.mil/HQ/InformationOperations/DLMS/allpoc/>.

HEIDI M. DAVEREDE
Director
Enterprise Business Standards Office

Attachment
As stated

cc:
ODASD Logistics

Attachment ADC 1287
DLMS IC Revisions to Update Data Elements (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. Eric Flanagan, DOD MILSTRIP Administrator, Enterprise Business Standards Office (EBSO), e-mail: Eric.Flanagan@dla.mil

b. Rafael Gonzalez, DOD MILSTRAP Administrator, EBSO, e-mail: Rafael.Gonzalez@dla.mil

2. FUNCTIONAL AREA: Supply (MILSTRIP and MILSTRAP)

3. REFERENCE: [DLM 4000.25](#), Defense Logistics Management Standards (DLMS) May 19, 2014, and associated [DLMS implementation conventions](#) (IC)

4. APPROVED CHANGE(S): Text highlighted in green indicates changes from the Proposed DLMS Change (PDC).

a. Brief Overview of Change:

(1) This change increases the maximum length of the elements that convey the identifiers qualified by FQ Form Stock Number in the REF segment, and MF Manufacturer's Part Number in the N9 segment. The detailed changes are in the IC change tables within the enclosure.

(2) This change removes an unused planned DLMS enhancement that identified a Plant Equipment Number.

Staffing Note: EBSO can neither identify an authoritative source for the Plant Equipment Number element nor identify a Component that has expressed a need for it. A staffing note in the PDC tasked Components that have specific DLMS requirements for the Plant Equipment Number data element to notify EBSO in their formal response to the PDC version of this change. In addition, it tasked the Component to submit a new PDC detailing usage, definition, and characteristics/field length of the data element. Since no Component identified a requirement to retain the data element during PDC staffing, this ADC directs removal of the data from the impacted DLMS implementation conventions.

(3) This change includes administrative updates to remove several Federal notes from DLMS ICs affected by this change. DLMS X12 ICs are located on the EBSO website (See Reference 3.).

b. Background:

(1) The Navy identified issues with the data element field size for FQ Form Stock Number and MF Manufacturer's Part Number while updating the DLMS 867D Demand Reporting transaction. X12 version 4010, limits REF02, Data Element (DE) 127 Reference Identification to 30 characters. The Logistics Data Resource Management System (LOGDRMS) identifies the known data field size requirement for the FQ and MF qualifier as shown below:

X12 Code	X12 Code Name	DLMS Element Name	Data Field Size Requirement Min/Max
FQ	Form Number	Form Stock Number	1/40
MF	Manufacturer's Part Number	Manufacturer's Part Number	1/32

(2) The LOGDRMS defines some of the reference identifiers with a min/max size that truncates the data in the DLMS 867D because of the field size restriction. Further research revealed a similar field length description that also affects the transactions listed below. Depending on the transaction, either the REF segment or N9 segment will require mapping changes.

- (a) 517G Management Control Activity Validation
- (b) 517M Materiel Obligation Validation
- (c) 536L Logistics Reassignment Management Data
- (d) 824R Reject Advice
- (e) 867D Demand Reporting
- (f) 867I Issue
- (g) 869A Requisition Inquiry/Supply Assistance Request
- (h) 869F Requisition Follow-Up
- (i) 888A SA/LW Data Change
- (j) 888I Storage Item Correction
- (k) 947I Inventory Adjustment (4010 only)

(3) The Navy noticed an inconsistency in the DLMS 867D (2/N1/50) N103 DE 66 and N104 DE 67 Federal Note related to the use of N101 Code ZE to identify the end item manufacturer. The existing N104 Federal Note incorrectly states, "Use with N101 Code ZE."

c. Approved Change in Detail:

(1) Accommodate a greater field length by using REF03 DE 352 – Description and N903 DE 369 – Free-Form Description instead of DE 127 – Reference Identification. REF03 DE 352 and N903 DE 369 allow a maximum of 80 and 45 characters, respectively. This

changes the location of the FQ and MF qualifier data values from the REF02 or N902 to REF03 or N903, depending on the DLMS implementation convention. Table 1 identifies the qualifiers that this change will re-map.

Table 1: Mapping Revisions

DLMS IC	Current Mapping	New Mapping	Open New Mapping*	Reference IDs to be Remapped (X12 Code)
517G	2/N902/020	2/N903/020	Yes	FQ Form Stock Number MF Manufacturer's Part Number
517M	2/N902/020	2/N903/020	Yes	FQ Form Stock Number MF Manufacturer's Part Number
536L	2/N902/60	2/N903/60	Yes	MF Manufacturer's Part Number
824R	2/REF02/020	2/REF03/020		FQ Form Stock Number MF Manufacturer's Part Number
867D	2/REF02/030	2/REF03/030		FQ Form Stock Number MF Manufacturer's Part Number
867I	2/REF02/030	2/REF03/030		FQ Form Stock Number MF Manufacturer's Part Number
869A	2/REF02/105	2/REF03/105		FQ Form Stock Number
869F	2/REF02/105	2/REF03/105		FQ Form Stock Number MF Manufacturer's Part Number
888A	2/N902/151	2/N903/151	Yes	MF Manufacturer's Part Number
888I	2/N902/151	2/N903/151	Yes	FQ Form Stock Number MF Manufacturer's Part Number
947I (4010)	2/N902/040	2/N903/040	Yes	FQ Form Stock Number MF Manufacturer's Part Number
	2/N902/160	2/N903/160	Yes	MF Manufacturer's Part Number

* The rows marked "Yes" for Open New Mapping indicate that the element in the New Mapping column is currently not in use and must be made available for use in the applicable DLMS implementation convention. See the Enclosure for details

(2) Remove Qualifier EQ Equipment Number and A1 Plant Equipment number from the DLMS implementation conventions shown in Table 2. This change is confirmed based upon Component responses to the staffing note in paragraph 4.a.(2) during PDC staffing. The data element identifiers for Plant Equipment Number are shown below:

X12 Data Element/Qualifier	X12 Qualifier Name	DLMS Element Name
DE 128/EQ	Equipment Number	Plant Equipment Number
DE 235/A1	Plant Equipment Number	Plant Equipment Number

Table 2 identifies the qualifiers removed by this change.

Table 2. Plant Equipment Number Deletions

DLMS IC	Current Location	Data Element
517G	2/N901/020	EQ Equipment Number
517M	2/N901/020	EQ Equipment Number
824R	2/REF01/020	EQ Equipment Number
867D	2/REF01/030	EQ Equipment Number
867I	2/REF01/030	EQ Equipment Number
869A	2/REF01/105	EQ Equipment Number (Substitute)
869F	2/REF01/105	EQ Equipment Number
888I	2/N901/151	EQ Equipment Number
947I	2/N901/040	EQ Equipment Number
947I	2/N901/400 (4030)	EQ Equipment Number
180M	2/BLI01/10	A1 Plant Equipment Number
511M	2/PO106/30	A1 Plant Equipment Number
511R	2/PO106/30	A1 Plant Equipment Number
527D	2/LIN02/10	A1 Plant Equipment Number
527R	2/LIN02/10	A1 Plant Equipment Number
810L	2/IT106/010	A1 Plant Equipment Number
812L	2/LIN02/170	A1 Plant Equipment Number
812R	2/LIN02/170	A1 Plant Equipment Number
830R	2/LIN02/10	A1 Plant Equipment Number
830W	2/LIN02/10	A1 Plant Equipment Number
846A	2/LIN02/010	A1 Plant Equipment Number
846I	2/LIN01/010	A1 Plant Equipment Number
846P	2/LIN01/010	A1 Plant Equipment Number
846R	2/LIN01/010	A1 Plant Equipment Number
856N	2/LIN02/020	A1 Plant Equipment Number
856N	2/LIN02/0200 (4030)	A1 Plant Equipment Number
856R	2/LIN02/020	A1 Plant Equipment Number
856R	2/LIN02/0200 (4030)	A1 Plant Equipment Number
856S	2/LIN02/0200 (4030)	A1 Plant Equipment Number
869A	2/LIN02/50	A1 Plant Equipment Number
869C	2/LIN02/50	A1 Plant Equipment Number
870L	2/PO106/150	A1 Plant Equipment Number
870M	2/PO106/150	A1 Plant Equipment Number
870S	2/PO106/150	A1 Plant Equipment Number
888I	2/G3902/40	A1 Plant Equipment Number
940R	2/W0104/0200 (4030)	A1 Plant Equipment Number
945A	2/W1207/20	A1 Plant Equipment Number
945A	2/W1207/0200 (4030)	A1 Plant Equipment Number
947I	2/W1905/20	A1 Plant Equipment Number
947I	2/W1905/0200 (4030)	A1 Plant Equipment Number

(3) DLMS IC 867D, remove the 2/N104/50 Federal Note "Do not use with N101 Code ZE."

(4) Due to the large number of ICs involved, this ADC does not include a change table for each affected IC by the removal of Qualifier A1. The IC tables display the removal of the EQ qualifier at the data element level only. This change removes the Qualifier EQ from all applicable ICs, but the IC change tables display the removal of Qualifier EQ at the data element level only.

(5) **Revisions to DLM 4000.25 Manuals:** See the Enclosure for modifications to DLMS Implementation Conventions.

5. REASON FOR CHANGE: The current maximum length of several identifiers is too short to accommodate the required data. This change increases the maximum length of the elements that convey the identifiers qualified by FQ Form Stock Number in the REF segment, and Manufacturer's Part Number in the N9 segment. See details in the IC change tables in the enclosure.

6. ADVANTAGES AND DISADVANTAGES:

a. **Advantages:** Prevents data truncation and errors during the X12 transmission.

b. **Disadvantages:** Component systems may need to update their applications and translation mapping to enable this change.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: Affected program offices may implement this change upon approval of the ADC.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: None noted.

9. IMPACT:

a. **New DLMS Data Elements:** None.

b. **Changes to DLMS Data Elements:** Delete DLMS Qualifier EQ – Plant Equipment Number from LOGDRMS.

c. **Automated Information Systems (AIS):** Components must update corresponding mapping to correct X12 translation to accommodate greater field lengths.

d. **Defense Automatic Addressing System (DAAS):** Update corresponding mapping to correct X12 translation to accommodate greater field lengths.

e. **Non-DLM 4000.25 Series Publications:** May require revision to internal Component documentation.

10. PROPOSED DLMS CHANGE (PDC) 1287 RESPONSE/COMMENT RESOLUTION:

	Component	Response/Comment	Disposition
1.	DLA	<p>Concur with Comment</p> <p>Comment 1: Possible additional transactions requiring mapping changes. 869F Requisition Followup (DIC AT_, OF-INT-0066) will create a Sales Order in EBS if one is not present. EBS calls OF-INT-0055 logic to create the Sales Order. Therefore, recommend validate if segments will require mapping changes for the 511R (DIC A0_, A3_, A4_, A_2/A_B). Also recommend looking at the 511M (DIC AM_) transaction.</p> <p>Comment 2: MF - Manufacturers Part Number in SAP EBS for DLA Real Property EBS has potential impact due to limitation of Manufactrers part number field on equipment master to 30 characters</p> <p>Config change would be needed to increase field in SAP EBS from 30 to 32 as noted from PDC.</p>	Table 1 and Table 2 identify the full list of DLMS transactions affected by this change. That includes the transactions identified in DLA's response.
2.	Navy	Concur without Comment	Noted.
3.	Air Force	Concur without Comment	Noted.
4.	US Army	Not received.	
5.	USMC	Not Received.	
6.	DAAS	Concur without Comment	Noted.
7.	USTRANSCOM	Concur without Comment	Noted.

Enclosure, Modifications to DLMS Implementation Conventions

#	Location	Change Table for 517G Management Control Activity Validation	Reason
1.	DLMS Introductory Note	<p><u>Add ADC 1287 to DLMS Introductory notes:</u></p> <p><i>- ADC 1287 DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates</i></p>	To identify DLMS changes included in the implementation convention.
2.	2/N901/020	<p><u>At Data Element level delete code EQ from listed codes within DLMS Note:</u></p> <p>DLMS Note: 1. Use only one of codes 1I, EQ, FQ, MF, NS, S6, WL, XD or ZZ to identify the materiel requisitioned. Must use National Stock Number (NSN) when known.</p>	To indicate the removal of qualifier EQ.
3.	2/N901/020	<p><u>Update DLMS notes for existing qualifiers FQ and MF:</u></p> <p>FQ Form Number DLMS Note: Use to identify the form stock number. <i>Enter the form stock number in N903. Refer to ADC 1287.</i></p> <p>MF Manufacturers Part Number DLMS Note: Use to identify nonstandard materiel. <i>Enter the manufacturer's part number in N903. Refer to ADC 1287.</i></p>	N903 provides the expanded X12 field length needed to submit Form Stock Number and Manufacturer's Part Number data.
4.	2/N903/020	<p><u>Open N903 Free-form Description and add DLMS Note:</u></p> <p><i>DLMS Note: Use with N901 codes FQ and MF. Refer to ADC 1287.</i></p>	Provides the expanded X12 field length needed to submit Form Stock Number and Manufacturer's Part Number data.

#	Location	Change Table for 517M Materiel Obligation Validation (MOV)	Reason
1.	DLMS Introductory Note	<p>Add ADC 1287 to DLMS Introductory notes:</p> <p>- ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates</p>	To identify DLMS changes included in the implementation convention.
2.	2/N901/020	<p><u>At Data Element level delete code EQ from listed codes within DLMS Note:</u></p> <p>DLMS Note: 1. Use only one of codes 1I, EQ, FQ, MF, NS, S6, WL, XD or ZZ to identify the materiel requisitioned. Must use National Stock Number (NSN) when known.</p>	To indicate the removal of qualifier EQ.
3.	2/N901/020	<p><u>Update DLMS notes for existing qualifiers FQ and MF:</u></p> <p>FQ Form Number DLMS Note: Use to identify the form stock number. <i>Enter the form stock number in N903. Refer to ADC 1287.</i></p> <p>MF Manufacturers Part Number DLMS Note: Use to identify nonstandard materiel. <i>Enter the manufacturer's part number in N903. Refer to ADC 1287.</i></p>	N903 provides the expanded field length needed to submit Form Stock Number Manufacturer's Part Number data.
4.	2/N903/020	<p><u>Open N903 Free-form Description and add DLMS Note:</u></p> <p>DLMS Note: <i>Use with N901 codes FQ and MF. Refer to ADC 1287.</i></p>	Provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.

#	Location	Change Table for 536L Logistics Reassignment Management Data	Reason
1.	DLMS Introductory Note	<u>Add ADC 1287 to DLMS Introductory notes:</u> - ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/N901/60	<u>Revise DLMS Notes:</u> MF Manufacturers Part Number DLMS Note: Must use in every 2/HL/010 contract loop to identify the manufacturer's part <i>number</i> for the materiel being supplied. <i>Enter the manufacturer's part number in N903. Refer to ADC 1287.</i>	N903 provides the expanded field length needed to submit Manufacturer's Part Number data.
3.	2/N903/60	<u>Open N903 Free-form Description and add DLMS Note:</u> <i>DLMS Note:</i> <i>Use with N901 code MF. Refer to ADC 1287.</i>	Provides the expanded field length needed for Manufacturer's Part Number data.

#	Location	Change Table for 824R Reject Advice	Reason
1.	DLMS Introductory Note	<p>Add ADC 1287 to DLMS Introductory notes:</p> <p>- ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates</p>	To identify DLMS changes included in the implementation convention.
2.	2/REF01/020	<p><u>At Data Element level delete code EQ from listed codes within existing DLMS Note 2:</u></p> <p>2. Use one of codes 1I, EQ, FQ, MF, NS, S6, WL, XD, or ZZ to identify materiel in the same manner it was identified in the transaction being rejected(e.g. if an NSN was identified in the transaction being rejected, that NSN should be identified in DLMS 824R REF01/02).</p>	To indicate the removal of qualifier EQ.
3.	2/REF01/020	<p><u>Update DLMS notes for existing qualifiers FQ and MF:</u></p> <p>FQ Form Number DLMS Note: 1. Use to identify the form stock number when used in the transaction being rejected. Enter the form number in REF03. Refer to ADC 1287. 2. DLMS enhancement; see introductory DLMS note 6a.</p> <p>MF Manufacturer's Part Number DLMS Note: 1. Use to identify the manufacturer's part number for nonstandard materiel when used in the transaction being rejected. Enter the manufacturer's part number in REF03. Refer to ADC 1287. 2. Authorized DLMS enhancement; see introductory DLMS Note 6e.</p>	REF03 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.
4.	2/REF03/020	<p><u>Revise DLMS Note:</u></p> <p>DLMS Note: 1. Use with REF01 code WL to provide a description of-the materiel. 2. Use with REF01 codes FQ and MF. Refer to ADC 1287.</p>	Provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.

#	Location	Change Table for 867D Demand Reporting	Reason
1.	DLMS Introductory Note	Add ADC 1287 to DLMS Introductory notes: - ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/REF01/030	<u>At Data Element level delete code EQ from listed codes within existing DLMS Note 1:</u> 1. Use only one of codes 1I, EQ , FQ, MF, NS, S6, WL, XD and ZZ to identify the material affected by the catalog/stock list change. Must use National Stock Number (NSN) (code NS) when known, except when appropriate brand name subsistence items are identified by the Subsistence Identification Number. 2. For DLMS use, only the following codes are authorized.	To indicate the removal of qualifier EQ.
3.	2/REF01/030	<u>Update DLMS notes for existing qualifier FQ and MF:</u> FQ Form Number DLMS Note: 1. Use to identify the form stock number. 2. DLMS enhancement; see introductory DLMS note 4a. 3. Use REF03 to provide the form stock number. Refer to ADC 1287. MF Manufacturers Part Number DLMS Note: 1. Use to identify the manufacturer's part number for nonstandard material originally requested. 2. Use REF03 to provide the manufacturer's part number. Refer to ADC 1287.	REF03 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data. Remove Equipment Number due to non-use.
4.	2/REF03/030	<u>Replace Federal note with DLMS Note:</u> Federal Note: Use with REF01 codes WL, to provide the description of the material. DLMS Note: 1. Use with REF01 code WL to describe provide the description of or identify the material. 2. Use with REF01 codes FQ and MF. Refer to ADC 1287. .	FQ and MF moved from REF02 to REF03 to allow for expanded field length.
5.	2/N104/050	<u>Remove Federal note:</u> Federal Note: Use with N101 code ZE.	Delete the N104 Federal note. The N102 and N013 notes instruct the user to input the manufacturer name in N102.

#	Location	Change Table for 867I Issue	Reason
1.	DLMS Introductory Note	<u>Add ADC 1287 to DLMS Introductory notes:</u> - ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/REF01/030	<u>Update DLMS notes for qualifiers FQ and MF:</u> FQ Form Number DLMS Note: 1. Use to identify the form stock number. 2. DLMS enhancement; see introductory DLMS note 5a. 3. Use REF03 to provide form stock number. Refer to ADC 1287. MF Manufacturers Part Number DLMS Note: 1. Use to identify nonstandard materiel. 2. Use REF03 to provide manufacturer's part number. Refer to ADC 1287.	REF03 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.
3.	2/REF03/030	<u>Update DLMS note:</u> DLMS Note: 1. Use only with REF01 codes CU, FQ , MF , WF and WP. 2. Use with REF01 code CU to identify issue category information. 3. DMLSS/TEWLS use with REF01 code WF to identify the Local Catalog Identification. 4. Use with REF01 code WP to cite the picklist control number.	FQ and MF moved from REF02 to REF03 to allow for expanded field length.

#	Location	Change Table for 869A Requisition Inquiry/Supply Assistance Request	Reason
1.	DLMS Introductory Note	<u>Add ADC 1287 to DLMS Introductory notes:</u> - ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/REF/105	<u>At Data Element level delete code EQ from listed codes within existing DLMS Note 1:</u> DLMS Note: 1. Use one of codes 1I, EQ , FQ, S6, XA, XB or XD to identify acceptable substitute materiel. 2. For requests for shipment tracing, use the materiel identification provided in the shipment status. 3. For DLMS use, only the following codes are authorized.	To indicate the removal of qualifier EQ.
3.	2/REF01/105	<u>Update DLMS note for qualifier FQ:</u> FQ Form Number DLMS Note: Use in 2/HL/010 substitute item loops to identify the form stock number. Enter the form stock number in REF03. Refer to ADC 1287.	REF03 provides the expanded field length needed to submit the Form Stock Number.
4.	2/REF03/105	<u>Revise DLMS notes:</u> DLMS Note: 1. Use as needed in conjunction with code XB to identify the nonstandard materiel nomenclature. 2. Use as needed in conjunction with code CU to identify a free-form description of acceptable nonstandard materiel. 3. Use as needed in conjunction with code IX to identify the end item nomenclature. 4. Use with REF01 code FQ. Refer to ADC 1287.	REF03 provides the expanded field length needed to submit the Form Stock Number.

#	Location	Change Table for 869F Requisition Follow-Up	Reason
1.	DLMS Introductory Note	<p>Add ADC 1287 to DLMS Introductory notes:</p> <p>- ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates</p>	To identify DLMS changes included in the implementation convention.
2.	2/REF/105	<p><u>At Data Element level delete code EQ from listed codes within existing DLMS Note 1:</u></p> <p>DLMS Note:</p> <p>1. In 2/HL/010 transaction loops, use only one of codes 1I, EQ, FQ, MF, NS, S6, WL, ABV, or XD to identify the materiel requisitioned. Must use the National Stock Number (NSN) when known, except, when appropriate for brand name subsistence items identified by a Subsistence Identification Number.</p> <p>2. For 2/HL/010 UIT loops, use multiple repetitions with codes BT, LT and SE only, to identify the characteristics(s) not defined in the 2/LIN/050 segment. The 2/N1/110 segment may be used to identify the manufacturer associated with the UIT information. When the manufacturer differs, a new 2/HL/010 loop is required.</p> <p>3. Supply sources only use one of codes CT or W4 to advise a procurement activity of the contract or procurement request (PR) information.</p>	To indicate the removal of qualifier EQ.
3.	2/REF01/105	<p><u>Update DLMS notes for qualifiers FQ and MF:</u></p> <p>FQ Form Number</p> <p>DLMS Note:</p> <p>1. Use in 2/HL/010 transaction loops to identify the form stock number.</p> <p>2. Enter the form number in REF03. Refer to PDC 1287.</p> <p>MF Manufacturers Part Number</p> <p>DLMS Note:</p> <p>1. Use in 2/HL/010 transaction loops to identify nonstandard materiel. Use code W7 in REF04 to identify the CAGE code.</p> <p>2. May be used to identify the supplier-assigned part number when applicable to a DoD EMALL or GSA Advantage/Global internet order from a vendor catalog. Refer to ADC 1068.</p> <p>3. Enter the manufacturer's part number in REF03. Refer to PDC 1287.</p>	REF03 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.
4.	2/REF03/105	<p><u>Add DLMS notes:</u></p> <p>DLMS Note: Use with REF01 codes FQ and MF. Refer to ADC 1287.</p>	REF03 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.

#	Location	Change Table for 888A Small Arms & Light Weapons (SA/LW) Data Change	Reason
1.	DLMS Introductory Note	<u>Add PDC 1287 to DLMS Introductory notes:</u> - PDC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/N901/151	<u>Revise DLMS Note:</u> MF Manufacturers Part Number DLMS Note: 1. Use to identify the new or corrected manufacturer's part number. Enter the manufacturer's part number in N903. Refer to PDC 1287. 2. DLMS enhancement; see introductory DLMS note 4a.	N903 provides the expanded field length needed to submit the Manufacturer's Part Number.
3.	2/N903/151	<u>Open N903 Reference Identification and add DLMS Note:</u> DLMS Note: Use with N901 code MF. Refer toad 1287.	Provides the expanded field length needed to submit Manufacturer's Part Number data.

#	Location	Change Table for 888I Storage Item Correction	Reason
1.	DLMS Introductory Note	<p>Add PDC 1287 to DLMS Introductory notes:</p> <p>- PDC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates</p>	To identify DLMS changes included in the implementation convention.
2.	2/N901/151	<p><u>Update DLMS note:</u></p> <p>DLMS Note: 1. Use only one of 1I, EQ, FQ, MF, NS, S6, or XD to identify the new materiel identification number. 2. For DLMS use, only the following codes are authorized.</p>	Remove EQ from DLMS Note.
3.	2/N901/151	<p><u>Update DLMS notes for qualifiers FQ and MF:</u></p> <p>FQ Form Number DLMS Note: 1. Use to identify the form stock number. Enter the form number in N903. Refer to PDC 1287. 2. DLMS enhancement. See introductory DLMS note 4a.</p> <p>MF Manufacturers Part Number DLMS Note: Use to identify nonstandard materiel. Enter the manufacturer's part number in N903. Refer to PDC 1287.</p>	N903 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.
4.	2/N903/151	<p><u>Add DLMS notes:</u></p> <p>DLMS Note: Use with N901 codes FQ and MF. Refer to ADC 1287.</p>	N903 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.

#	Location	Change Table for 947I Inventory Adjustment (4010)	Reason
1.	DLMS Introductory Note	<u>Add PDC 1287 to DLMS Introductory notes:</u> - PDC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates	To identify DLMS changes included in the implementation convention.
2.	2/N901/040	<u>Update DLMS notes for qualifiers FQ and MF:</u> FQ Form Number DLMS Note: Use to identify the form stock number. DLMS enhancement. See introductory DLMS note 4a. Enter the form number in N903. Refer to PDC 1287. MF Manufacturer's Part Number DLMS Note: Use to identify nonstandard materiel. Enter the manufacturer's part number in N903. Refer to PDC 1287.	N903 provides the expanded field length needed to submit Form Stock Number and Manufacturer's Part Number data.
3.	2/N903/040	<u>Add DLMS notes:</u> DLMS Note: Use with N901 codes FQ and MF. Refer to ADC 1287.	N903 provides the expanded field length needed to submit Manufacturer's Part Number data.
4.	2/N901/160	<u>Revise DLMS Note:</u> MF Manufacturers Part Number DLMS Note: Use in CAV, Inventory Adjustment (Condition Code) Transactions to identify part numbers required to complete the repair/overhaul action. Enter the manufacturer's part number in N903. Refer to PDC 1287.	N903 provides the expanded field length needed to submit Manufacturer's Part Number data.
5.	2/N903/160	<u>Open N903 Reference Identification and add DLMS Note:</u> DLMS Note: Use with N901 codes FQ and MF.	Provides the expanded field length needed to submit Manufacturer's Part Number data.