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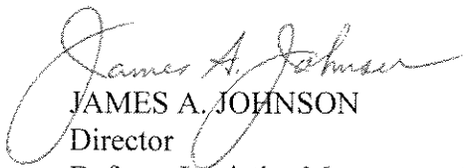
IN REPLY DLMSO
REFER TO

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE MEMBERS

SUBJECT: Approved DLMS Change (ADC) 167, Component Unique Data Content within DS 888W, Weapon System Data Change (Supply) (Staffed as PDC 168)

The attached change to DOD 4000.25-M, DLMS, is approved for implementation. The updated DLMS Supplement will be posted to the Defense Logistics Management Standards Office (DLMSO) Web site (<http://www.dla.mil/j-6/dlms/ICs/Default.htm>) within 30 days from the above date for implementation planning. DLMSO will submit concurrently any necessary revisions to the governing Federal Implementation Convention to the DOD Electronic Data Interchange Standards Management Committee, and the Federal Electronic Data Interchange Standards Management Coordinating Committee, and applicable working groups.

Addressees may direct questions to the DLMSO point of contact, Ms. Ellen Hilert, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or e-mail: ellen.hilert@dla.mil. Others must contact their Component designated representative.


JAMES A. JOHNSON
Director
Defense Logistics Management
Standards Office

Attachment

cc:
ADUSD(L)SCI

Approved DLMS Change (ADC) 167
Component Unique Data Content within DS 888W, Weapon System Data Change

1. ORIGINATOR:

- a. **Service/Agency:** Defense Logistics Agency
- b. **Sponsor:** DLA J-432 and DLMSO

2. FUNCTIONAL AREA: Primary: Supply

3. REFERENCES:

- a. DLAH 4140.2, Supply Operations Manual, Vol II, Part 1, Chapter 51, Weapon System Support Program, and applicable appendices. Chapter 51 is available at:
http://131.70.202.82/dynaweb/dlaps/dlaman/@Generic_BookTextView/130061;hf=0
- b. WSSP Chapter of DLA one book: <https://today.dla.mil/onebook/process/157.htm>
- c. DLMSO Memorandum dated January 28, 2004, subject: ADC 111, Weapon System Data Change DS 888W

4. REQUESTED CHANGE:

- a. **Title:** Component Unique Data Content within DS 888W, Weapon System Data Change

b. Description of Change: This change incorporates Component unique data content within the DLA weapon system data change transaction formats. This will ensure that Component-required information is perpetuated within the DLMS as it was under legacy system processing. The new data content was carried with the published WS1/WS3 legacy formats in record positions identified as blank at the DOD level, although Component data content was permitted and perpetuated. Enclosure 1 is the updated DS. Enclosure 2 is the DLSS to DLMS Mapping for the WS1. Enclosure 3 is the DLSS to DLMS Mapping for the WS3.

c. Background:

(1) The WS1, Weapon Item Data Transaction flows from the participating Service/Agency weapons system program manager to the DLA inventory control point. The WS1 is used to establish an item identified by NSN as having a weapon system application. The weapon system is identified by Service/Agency and the Weapon System Designator Code. Follow-on WS1 transactions may be submitted to modify (overlay) or delete the initial entry. The WS3, Weapon Item Data Response Transaction, flows from the DLA ICP back to the submitting Service/Agency activity reflecting processing status.

(2) Expanded field size for Weapon System Designator Code (WSDC): Currently, the

WSDC is a three-position code which the HQ DLA assigns to all weapon systems in the DLA Weapon Systems Support Program. The first two positions of the WSDC are alpha, numeric, or a combination. The third position is always an alpha indicating the Service/Agency registering the weapon system in the Program. Because the available code combinations are dwindling, the DLMS WSDC will provide for a minimum three-position/maximum four-position code to allow for many more new code assignments in the future. Participating Service/Agencies will allow for the expanded field size during modernization. Existing WSDC assignments will continue to be accepted. Future code assignments using the longer field length will be made based upon agreement between the requestor and DLA BSM. ***The WS1 rp 27 has been reserved for this expansion if necessary in the legacy format.***

d. Procedures: Refer highlighted changes identified in DLMS DS 888W (Enclosure 1) and associated mapping to current WS1/WS3 transactions (Enclosure 2).

5. REASON FOR CHANGE: This update to the DS 888W, Weapon System Data Change, is needed to ensure continued communication of information between the DLA Business Systems Modernization (BSM) and Services/Agencies with weapon system program management responsibilities.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages: This change supports DLMS implementation. This change complies with DOD guidance to use ANSI ASC X12 EDI for transaction interchange (DOD Directive 8190.1). Additionally, this transactional interface is adopted under the DLMS in compliance with DOD guidance to interpret, prescribe and implement DOD supply chain management policy using the DLMS (DOD 4140.1-R, DOD Materiel Management Regulation).

b. Disadvantages: None identified.

7. IMPACT:

Publications:

- (1) Federal IC 888W
- (2) DOD 4000.25-M, DLMS
- (3) DLAH 4140.2, Supply Operations Manual, Vol II, Part 1, Chapter 51
- (4) WSSP Chapter of DLA one book: <https://today.dla.mil/onebook/process/157.htm>
- (5) Service/Agency implementing guidance

Current Data Requirements				
Field Name	Record Position	Conditions	DLMS Data Element Segment/Position/Qualifier/Note	Table
Document Identification Code	01-03	WS1	1/LQ/1000 LQ01=0 (Document Identifier Code) LQ02=RP 1-3	1
Routing Identifier Code -To	04-06	RIC of the processing ICP	2/N1/1560 N101=ICP (Inventory Control Point) DLMS Note: <i>Use to identify the processing DLA ICP. (Applicable to the Weapon Item Data Transactions.)</i> N103=M4 (RIC) N104=RP 4-6 N106=TO (Message To)	2
Blank	07			
National Stock Number [NSN]	08-20		2/G39/0400 G3902=FS (NSN) DLMS Note: <i>Use to identify the NSN to be identified to the end-item weapon system as indicated by the relationship expressed in the weapon system advice code of this transaction.</i> G3903=RP 8-20	2
Blank	21-23			
Weapon System Essentiality Code [WSEC]	24		2/LQ/1900 LQ01=FF (Essentiality Code) LQ02=RP 24 DLMS Note: <i>Use to indicate the Weapon System Essentiality Code (WSEC) indicating the degree to which failure of the part/item affects the end item/weapon system to perform. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. The authoritative code source is DLAM 4140.2 Vol II part 3. Code list is also available in DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-38.</i>	2
Weapon System Maintenance Code [WSMC]	25-26		2/LQ/1900 LQ01=FG (Source Maintenance and Recoverability Code) LQ02=RP 25-26 DLMS Note: <i>Use to indicate the Weapon System Maintenance Code (WSMC) indicating the degree to which repairability/maintenance for the specific part/item affects the end item/weapon system to perform. This is a DLA unique data element meaningful to DLA only. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. Code list is available in DLAH 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-38.</i>	2

Reserved	27	Reserved for Weapons System Designator Code expansion	If used, this will be the last digit of the WSDC N901=W2 (Weapon System Number). WSDC will be merged for DLMS format.	2
Weapon System Designator Code [WSDC]	28-30		2/N9/1510 N901=W2 (Weapon System Number) N902=rp 28-29	2
Weapon System Designator	(28-29)		<i>DLMS Note: 1. Must be used to indicate the three-digit or expanded-length four-digit Weapon System Designator Code (WSDC) assigned and/or authorized by DLA to identify the weapon system supported by the identified item. The Service/Agency Code associated with the WSD is identified in the last position of the WSDC. Refer to DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-44.</i>	
Service Code (SVC)/Activity	(30)		<i>Currently authorized Service/Agency Codes are: A - Army F - Air Force M - Marine Corps N - Navy B - Federal Aviation Agency R - National Weather Service Z - Coast Guard</i> <i>2. DLMS enhancement; see introductory note 3a. The four-digit WSD is a planned DLMS enhancement during logistics system modernization. It will only be assigned by agreement between DLA and the requesting Service or Agency.</i>	
Blank	31-43		Leave blank (rp 31-43 may not be used on the WS1)	
Interchangeability Substitutability Data	44	Placeholder. Reserved for future use.	2/N9/1510 N901=IW (Part Interchangeability) N902=RP 44 <i>DLMS Note: This data field is reserved for future use. Intended to support a future interchangeability and substitutability (I&S) data requirement.</i>	
Alternate Mapping by TOC=W and Submitting Service for rp 45-55:				
Free Form Text Reserved for Military Service	45-55	If TOC=W (rp 62), or not otherwise identified by submitting Service below, then map as free from text	2/N9/1510 N903 (Free-form Description)= RP 45-53 DLMS Note: This space is reserved for use by the submitting Service/Agency for information not significant to DLA processing. Use with Code W2 above when applicable (This field equates to the WS1/WS3 rp 45-55 where specific data content has not been designated; under DLMS the full 45 positions will be available for Service clear text entries.)	2
Provisioning Contract Control Number (PCCN)	45-50	Army: PCCN	2/N9/1510 N901= KAS (Associated Contract Identifier) N902=RP 45-50	2

			DLMS Note: Use to identify the Provisioning Contract Control Number (PCCN).	
Provisioning Line Item Sequence Number (PLISN)	51-55	Army: PLISN	2/N9/1510 N901= FSN (Assigned Sequence Number) N902=RP 51-55 DLMS Note: Use to identify the Provisioning Line Item Sequence Number (PLISN). 2. An ANSI data maintenance action has been taken to request a new code for the PLISN for use in a future version/release.	2
Provisioning Control Code (PCC)	45-47	USCG: PCC	2/N9/1510 N901= Q5 (Property Control Number) N902=RP 61 DLMS Note: 1. Use to indicate Provisioning Control Code as indicated on the Supply Support Request. Also may be referred to as the Army "Use On Code (UOC)." 2. An ANSI data maintenance action has been taken to obtain code PVS, Provisioning Control Code, for use in a future version/release.	2
Transaction Date	56-60	Converted from 5-position Julian Date. Mandatory entry due to ANSI syntax – if blank use current date for conversion. This date will apply to the entire transaction.	1/G62/0860 G6201=BB (Transaction Control Date) G6202=CCYYMMDD DLMS Note: Use to indicate the date of the transaction's preparation.	1
Alternate Mapping by Submitting Service for rp 61:				
First position of the Provisioning Control Code(PCC)	61	Army: This field, when joined with the Second and Third Position of the PCC field, forms a 3-character PCC	Same mapping as above: 2/N9/1510 N901= Q5 (Property Control Number)	2
First Position Submitter Source Identity Part 1	61	Air Force: This field, when joined with the	2/N9/1510 N901=2I (Tracking Number) N902=rp 61 plus rp 63-64	2

MICAP/AWP		"Submitter-Source-Id Part 2" field, below, form a 3-character tracking code	DLMS Note: 1. Use to identify the tracking code associated with Weapons Systems Data registration-request sources within the Air Force (MICAP/AWP/SPR/SSR/CIT/BOM). This is an Air Force-unique data element, meaningful to the Air Force only. The transaction receiver will perpetuate without action.	
Transaction Origination Code [TOC]	62	Optional	2/LQ/1900 LQ01=LM (Case Origin Code) LQ02=RP 62 DLMS Note: Use to indicate the Weapon System Transaction Origination Code (TOC). This is an optional entry identifying the initiation/origination point of the Weapon Item Data Transaction. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. The following code list is extracted from DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-57. Available codes are: A – Defense Information Systems Network B – BRAC C – Center H – Headquarters P - Provisioning W- Web-entered by submitting Service	
Alternate Mapping by Submitting Service for rp 63-64:				
Second and third position of the PCC	63-64	Army	See rp 61 mapping	2
Second and third position of the Submitter Source Identity Part 2 MICAP/AWP	63-64	Air Force	See rp 61 mapping.	2
Weapon System Advice Code [WSAC]	65-66		2/LQ/1900 LQ01=80 (Advice Code) LQ02=RP 65-66 DLMS Note: Use to indicate the Weapon System Advice Code indicating the desired action. Allowable codes are: AA - Adds/establishes an item as having weapons systems application for the identified WSDC. AC - Changes/overlays the WSEC/WSMC for the NSN and WSDC. AD - Deletes the item record from the NSN and WSDC. AO - Adds (provisioning only - internally generated) an item to the WSDC as having weapon system application. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.	2

			<i>Code list is available in DLAH 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-57.</i>	
Routing Identifier Code - From	67-69	RIC of submitting Weapon System Manager	1/N1/0200 N101=55 (Service Manager) N103=M4 (DOD RIC) DLMS Note: <i>Use to identify the submitting activity representing the service/agency weapon system program. Must be authorized submitter for WSDC. (Applicable to the Weapon Item Data Transaction.)</i> N106=FR (Message From)	1
Alternate Mapping by TOC=W for rp 77-80:				
Submitter's User Identification	70-77	If TOC = W (rp 62), then map as user ID (Rp 78-80 may be dropped if filled)	2/N9/1510 N901=IT (Internal Customer Number) N902=rp 70-77 DLMS Note: Use to identify the submitter's user identification when the submission is web-entered	2
Registration Tracking Number	70-80	If TOC not equal W, then map as tracking number	2/N9/1510 N901=Q8 (Registration Number) N902=rp 70-80 DLMS Note: This is an optional entry used to identify a Component-assigned registration tracking number	2

ANSI Syntax Requirements

Transaction Set Header	None	ANSI mandatory segment	1/ST/0100 ST01=888 (Transaction Set ID Code) ST02= system generated (Transaction Set Control Number) Federal Note: <i>A unique number assigned by the originator of the transaction set, or the originator's application program.</i>	1
Beginning Segment	None	ANSI mandatory segment	1/BGN/0150 BGN01=00 (Original) BGN02=Z Federal Note: <i>Use code "Z" for this data element to satisfy mandatory X12 syntax requirements.</i> BGM03=Date (CCYYMMDD) Federal Note: <i>This date corresponds to the Universal Time Coordinate (UTC).</i> BGM04 Time	1

			DLMS Note: DLMS enhancement. Federal Note: 1. Express the originating activity's time in UTC. 2. Express time in a four-position (HHMM) format. DLMS Note: DLMS enhancement. BGN07=W1 (Weapons Data Change) DLMS Note: <i>Use for Weapon Item Data Transaction (DLA DI WSI). Also use with Code RS below to indicate a response transaction.</i>	
Code Source Information	None	ANSI mandatory segment to use code list	1/LM/0900 LM01=DF (Department of Defense)	1
Maintenance Type	None	ANSI mandatory segment	2/G53/0100 G5301=020 (Assignment) DLMS Note: <i>Use on Weapon Item Data Transactions to fulfill ANSI syntax requirement</i>	2
Code Source Information	None	ANSI mandatory segment to use code lists	2/LM/1800 LM01=DF (Department of Defense)	2
Transaction Set Trailer	None	ANSI mandatory segment	2/SE/2000 SE01=Total number of segments SE02= system generated (Transaction Set Control Number) Federal Note: <i>Cite the same number as the one cited in ST02.</i>	2

DLA DOC ID WS3– Weapon Item Data Transaction
888W Transaction Set -- DLMS 2.0 ANSI X.12 [4030 Version]

Current Data Requirements				
Field Name	Record Position	Conditions	DLMS Data Element Segment/Position/Qualifier/Note	Table
Document Identification Code	01-03	WS3	1/LQ/1000 LQ01=0 (Document Identifier Code) LQ02=RP 1-3	1
Routing Identifier Code -To	04-06	RIC of the submitting Service/Agency	2/N1/1560 N101=55 (Service Manager) DLMS Note: <i>Use to identify the submitting activity representing the service/agency weapon system program. (Applicable to the Weapon Item Data Transaction.)</i> N103=M4 (RIC) N104=RP 4-6 N106=TO (Message To)	2
Blank	07			
National Stock Number [NSN]	08-20		2/G39/0400 G3902=FS (NSN) DLMS Note: <i>Use to identify the NSN to be identified to the end-item weapon system as indicated by the relationship expressed in the weapon system advice code of this transaction.</i> G3903=RP 8-20	2
Blank	21-23			
Weapon System Essentiality Code [WSEC]	24		2/LQ/1900 LQ01=FF (Essentiality Code) LQ02=RP 24 DLMS Note: <i>Use to indicate the Weapon System Essentiality Code (WSEC) indicating the degree to which failure of the part/item affects the end item/weapon system to perform. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. The authoritative code source is DLAM 4140.2 Vol II part 3. Code list is also available in DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-38.</i>	2
Weapon System Maintenance Code [WSMC]	25-26		2/LQ/1900 LQ01=FG (Source Maintenance and Recoverability Code) LQ02=RP 25-26 DLMS Note: <i>Use to indicate the Weapon System Maintenance Code (WSMC) indicating the degree to which repairability/maintenance for the specific part/item affects the end item/weapon system to perform. This is a DLA unique data element</i>	2

			<i>meaningful to DLA only. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. Code list is available in DLAH 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-38.</i>	
Reserved	27	Reserved for Weapons System Designator Code expansion	If used, this will be the last digit of the WSDC N901=W2 (Weapon System Number). WSDC will be merged for DLMS format.	2
Weapon System Designator Code [WSDC]	28-30		2/N9/1510 N901=W2 (Weapon System Number) N902=rp 28-29	2
Weapon System Designator	(28-29)		<i>DLMS Note: 1. Must be used to indicate the three-digit or expanded-length four-digit Weapon System Designator Code (WSDC) assigned and/or authorized by DLA to identify the weapon system supported by the identified item. The Service/Agency Code associated with the WSD is identified in the last position of the WSDC. Refer to DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-44.</i>	
Service Code (SVC)/Activity	(30)		<i>Currently authorized Service/Agency Codes are: A - Army F - Air Force M - Marine Corps N - Navy B - Federal Aviation Agency R - National Weather Service Z - Coast Guard</i> <i>2. DLMS enhancement; see introductory note 3a. The four-digit WSD is a planned DLMS enhancement during logistics system modernization. It will only be assigned by agreement between DLA and the requesting Service or Agency.</i>	
Overlaid National Stock Number [NSN]	31-43	May be blank.	2/N9/1510 N901= XA (Substitute National Stock Number) N902 =RP 31-43 <i>DLMS Note: Use to identify the standard, replacing, or head of family NSN when Weapon System Status Code is CD, CG, or CS. This NSN identifies the replacing item for the requested NSN above, submitted on the original Weapon System Item Data transactions. Requested NSN has been changed and continued processing.</i>	2
Interchangeability Substitutability Data	44	Placeholder. Reserved for future use.	2/N9/1510 N901=IW (Part Interchangeability) N902=RP 44 <i>DLMS Note: This data field is reserved for future use. Intended to support a future interchangeability</i>	2

			and substitutability (I&S) data requirement.	
Alternate Mapping by TOC=W and Submitting Service for rp 45-55:				
Free Form Text Reserved for Military Service	45-55	If TOC=W (rp 62), or not otherwise identified by submitting Service below, then map as free from text	2/N9/1510 N903 (Free-form Description)= RP 45-53 DLMS Note: This space is reserved for use by the submitting Service/Agency for information not significant to DLA processing. Use with Code W2 above when applicable (This field equates to the WS1/WS3 rp 45-55 where specific data content has not been designated; under DLMS the full 45 positions will be available for Service clear text entries.)	2
Provisioning Contract Control Number (PCCN)	45-50	Army: PCCN	2/N9/1510 N901= KAS (Associated Contract Identifier) N902=RP 45-50 DLMS Note: Use to identify the Provisioning Contract Control Number (PCCN).	2
Provisioning Line Item Sequence Number (PLISN)	51-55	Army: PLISN	2/N9/1510 N901= FSN (Assigned Sequence Number) N902=RP 51-55 DLMS Note: Use to identify the Provisioning Line Item Sequence Number (PLISN). 2. An ANSI data maintenance action has been taken to request a new code for the PLISN for use in a future version/release.	2
Provisioning Control Code (PCC)	45-47	USCG: PCC	2/N9/1510 N901= Q5 (Property Control Number) N902=RP 61 DLMS Note: 1. Use to indicate Provisioning Control Code as indicated on the Supply Support Request. Also may be referred to as the Army "Use On Code (UOC)." 2. An ANSI data maintenance action has been taken to obtain code PVS, Provisioning Control Code, for use in a future version/release	2
Transaction Date	56-60	Converted from 5-position Julian Date. Mandatory entry due to ANSI syntax – if blank use current date for conversion. This date will apply to the entire transaction.	1/G62/0860 G6201=BB (Transaction Control Date) G6202=CCYYMMDD DLMS Note: Use to indicate the date of the transaction's preparation.	1
Alternate Mapping by Submitting Service for rp 61:				
First position of the Provisioning Control Code(PCC)	61	Army: This field, when joined with the Second and	Same mapping as above: 2/N9/1510 N901= Q5 (Property Control Number)	2

		Third Position of the PCC field, forms a 3-character PCC		
First Position Submitter Source Identity Part 1 MICAP/AWP	61	Air Force: This field, when joined with the "Submitter-Source-Id Part 2" field, below, forms a 3-character tracking code	2/N9/1510 N901=2I (Tracking Number) N902=rp 61 plus rp 63-64 DLMS Note: 1. Use to identify the tracking code associated with Weapons Systems Data registration-request sources within the Air Force (MICAP/AWP/SPR/SSR/CIT/BOM). This is an Air Force-unique data element, meaningful to the Air Force only. The transaction receiver will perpetuate without action.	2
Transaction Origination Code [TOC]	62	Optional	2/LQ/1900 LQ01=LM (Case Origin Code) LQ02=RP 62 DLMS Note: Use to indicate the Weapon System Transaction Origination Code (TOC). This is an optional entry identifying the initiation/origination point of the Weapon Item Data Transaction. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. The following code list is extracted from DLAH 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-22. Available code are: A – Defense Information Systems Network B – BRAC C – Center H – Headquarters P - Provisioning W- Web-entered by submitting Service	2
Alternate Mapping by Submitting Service for rp 63-64:				
Second and third position of the PCC	63-64	Army	See rp 61 mapping	2
Second and third position of the Submitter Source Identity Part 2 MICAP/AWP	63-64	Air Force	See rp 61 mapping.	2
Weapon System Status Code [WSAC]	65-66		2/LQ/1900 LQ01=81 (Status Code) LQ02=RP 65-66	2

			DLMS Note: Use to indicate the Weapon System Status Code. DLA uses this to provide the submitting Service/Agency the status of the submitted Weapon System application upon input to the Weapon System support Program (WSSP) processes. An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release. Code list is available in DLAM 4140.2, Supply Operations Manual, Vol II Part 3, Appendix A-57.	
Routing Identifier Code - From	67-69	RIC of the processing ICP.	1/N1/0200 N101= ICP (Inventory Control Point) N103=M4 (DOD RIC) DLMS Note: Use to identify the managing DLA ICP. (Applicable to the Weapon Item Data Response Transaction.) N106=FR (Message From)	1
Alternate Mapping by TOC=W for rp 77-80:				
Submitter's User Identification	70-77	If TOC=W (rp 62), then map as user identification (Rp 78-80 may be dropped if filled)	2/N9/1510 N901=IT (Internal Customer Number) N902=rp 70-77 DLMS Note: Use to identify the submitter's user identification when the submission is web-entered	2
Registration Tracking Number	70-80	If TOC not equal W, then map as tracking number	2/N9/1510 N901=Q8 (Registration Number) N902=rp 70-80 DLMS Note: This is an optional entry used to identify a Component-assigned registration tracking number	2

ANSI Syntax Requirements				
Transaction Set Header	None	ANSI mandatory segment	1/ST/0100 ST01=888 (Transaction Set ID Code) ST02= system generated (Transaction Set Control Number) Federal Note: A unique number assigned by the originator of the transaction set, or the originator's application program.	1
Beginning Segment	None	ANSI mandatory segment	1/BGN/0150 BGN01=00 (Original) BGN02=Z Federal Note: Use code "Z" for this data element to satisfy mandatory X12 syntax requirements.	1

			<p>BGM03=Date (CCYYMMDD) Federal Note: <i>This date corresponds to the Universal Time Coordinate (UTC).</i> BGM04 Time DLMS Note: DLMS enhancement. Federal Note: 1. Express the originating activity's time in UTC. 2. Express time in a four-position (HHMM) format. DLMS Note: DLMS enhancement. BGN07=W1 (Weapons Data Change) DLMS Note: <i>Use for Weapon Item Data Transaction (DLA DI WSI). Also use with Code RS below to indicate a response transaction.</i> BGN08=RS (Report Status) DLMS Note: <i>Use with W1 above for Weapon Item Data Response Transaction (DLA DI WS3).</i></p>	
Code Source Information	None	ANSI mandatory segment to use code list	<p>1/LM/0900 LM01=DF (Department of Defense)</p>	1
Maintenance Type	None	ANSI mandatory segment	<p>2/G53/0100 G5301=022 (Change in Status) DLMS Note: Use on Weapon Item Data Response Transactions to fulfill ANSI syntax requirement.</p>	2
Code Source Information	None	ANSI mandatory segment to use code lists	<p>2/LM/1800 LM01=DF (Department of Defense)</p>	2
Transaction Set Trailer	None	ANSI mandatory segment	<p>2/SE/2000 SE01=Total number of segments SE02= system generated (Transaction Set Control Number) Federal Note: <i>Cite the same number as the one cited in ST02.</i></p>	2