# DLMS Enhancement File

DLMS Implementation Convention (IC): 945A

X12 Version/Release: 4030

Change Log:

Update Date Change on that date

Jan. 16, 2013 Reformatted file based on recommendations from update project team

 Oct 24, 2013 Added ADC 1020 DLMS Enhancements

 Oct 25, 2013 Added ADC 1034B DLMS Enhancements

 Oct 25, 2013 Added ADC 1040 DLMS Enhancements

 Oct 29, 2013 Added ADC 1055 DLMS Enhancements

 Mar. 20, 2014 Added ADC 1073 DLMS Enhancements

 Feb. 23, 2015 Added ADC 1009A DLMS Enhancements

Feb. 24, 2015 Added ADC 1110 DLMS Enhancements

Feb. 24, 2015 Added ADC 1136 DLMS Enhancements

Jul. 13, 2015 Added ADC 1164 DLMS Enhancements

 Jul. 27, 2016 Added ADC 1156 DLMS Enhancements

 Aug. 08, 2016 Added ADC 1207 DLMS Enhancements

 Oct. 04, 2016 Added ADC 1161 DLMS Enhancements

 Oct. 20, 2016 Added ADC 1198 DLMS Enhancements

 Mar. 23, 2017 Added ADC 1224 DLMS Enhancements

 June 19, 2017 Added ADC 1228 DLMS Enhancements

 Sept. 12, 2017 Added ADC 1230 DLMS Enhancements

 Aug. 27, 2018 Added ADC 1244 DLMS Enhancements

 Aug. 27, 2018 Added ADC 1290 DLMS Enhancements

# Introductory Notes:

DLMS Enhancements are capabilities (such as the exchange of Item Unique Identification (IUID) data) that are implemented in the DLMS transactions but cannot be implemented or exchanged in non-DLMS (i.e., Legacy, DLSS, or MILS) format transactions.

As the components within the logistics domain need new enhanced capabilities, they are added to the DLMS Implementation Conventions (IC) using the Proposed/Approved DLMS Change (ADC/PDC) process. The following ADCs have added DLMS Enhancement capabilities to this DLMS IC:

* Data associated with a DLMS enhancement which may not be received or understood by the recipient's automated processing system. DLMS procedures may not have been developed. Components must coordinate requirements and business rules with DLA Logistics Management Standards prior to use.
* e. Data associated with a DLMS enhancement authorized for implementation by modernized systems under DLMS migration. This data (including expanded field sizes) should be adopted during, or subsequent, to modernization when applicable to the Component’s business process. Prior coordination is not required. Components should ensure that inclusion of this data in a DLMS transaction does not cause inappropriate rejection of the transaction.
* ADC 221A, Revised Procedures associated with the DLMS Enhancement for Communication of Unit Price
* ADC 253, DLMS Material Release Confirmation Enhancements: Secondary Transportation Number, Carrier Identification, and POE
* ADC 284, Revisions to DLMS Supplements to Add Shop Service Center (SSC) for BRAC Inventory Management and Stock Positioning (IMSP)
* ADC 284A, Revisions to DLMS Supplements to Add Shop Service Center (SSC) for BRAC Inventory Management and Stock Positioning (IMSP)
* ADC 316, Transportation Supply Receipt and Acknowledgement.
* Approved Addendum to ADC 316B, New Distribution Code (111) for Retail Transportation and Soppy Receipt and Acknowledgement Interchange Transaction (940R and 945A).
* Approved Addendum to ADC 316C, Revise DLMS Supplement (DS 945R Material Release Advice to Support Unique item Tracking (UIT ) for Air Force Positive Inventory Control (PIC) Nuclear Weapons Related Material (NWRM) under the Retail Transportation and Supply Receipt and Acknowledgement Interchange (Distribution Code of “111”).
* ADC 347, Revise DLMS Supplement (DS) 527R Receipt, 867I Issue, 945A Materiel Release Advice, and 947I Inventory Adjustment to Support Unique Item Tracking for Air Force Positive Inventory Control (PIC)
* Withdrawal of Approved MILSTRAP/MILSTRIP Change Letter (AMCL) 5 and 13, Date Packed/Expiration for Subsistence Items (Staffed by PMCLs 3)(Supply/MILSTRAP/MILSTRIP)
* ADC 381, Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP
* Approved Addendum to ADC 316D, Air force-Unique DIC Mappings to 940R under the Retail Transportation and Supply Receipt and Acknowledgement Transactions
* ADC 373, Document Process for Material Control Tracking (MCT) Tag Number and Revise DLMS 527D, 527R, 940R, and 945A in Support of BRAC SS&D/IMSP (Supply)
ADC 396, Revised Procedures and Data Content for DLMS Materiel Release Order (940R) and Material Release Advice (945A) and New
* Denial Management Code for Marine Corps BRAC
* ADC 405, DLMS Mapping for Air Force Unique Transactions Used between Air Force Locations and Expeditionary Combat Support System (ECSS)
* ADC 449, Intra-DLA Revisions to the DLMS 945A, Materiel Release Advice, Cancellation Reason Code, Management Codes, and Associated Procedures under Reutilization Business Integration (RBI)
* ADC 466, Revised Procedures to Support Requisitioning and Transaction Exchange associated with DLA Disposition Services under Reutilization Business Integration (RBI)
* ADC 1009A, DLMS Enhancements for Requisitioning to Improve Use of Mark-for Addressing, Expand Authorized Priority Designator Validation, Correct EMALL Purchase/Credit Card Format Rules, and Require Distribution of Status for Requisitions associated with Purchase/Credit Card Payment
* ADC 1020, Inter-Service Ownership Transfer of Ammunition/Ammunition Related Materiel
* ADC 1034B, Administrative Correction to DLMS 945A, Materiel Release Advice, Cancellation Reason Code for Redistribution Orders Associated with DLA Disposition Services under Reutilization Business Integration (RBI)
* ADC 1040, Migrate Inter-Service Ammunition Serial Number and Lot Number Transactions (NAVSUP P- 724 DIC BG1/BG2) to DLMS 945A, Materiel Release Advice
* ADC 1055, Add Cargo Movement Operations System (CMOS) Transportation In-checker Identification Information to the DLMS 945A Materiel Release Advice in Support of the Retail Supply and Transportation Interchange
* ADC 1073, Implementation of Item Unique Identification (IUID) in the DLMS 940R/945A Supporting the Supply-Transportation Interface; Creation of New DLMS 945A Implementation Convention (IC) Version 4030; Administrative Update to the DLMS 945A IC Version 4010
* ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process
* ADC 1136, Revise Unique Item Tracking (UIT) Procedures to support DODM 4140.01 UIT Policy and Clarify Requirements (Supply)
* ADC 1156, DLA Disposition Services Procedures for the Foreign Military Sales (FMS) Case Number and New Indicators for FMS Freeze Information under Distribution Disposition Process Alignment (DDPA) Initiative
* ADC 1161, Update uniform Procurement Instrument Identifier (PIID) numbering system in the Federal/DLMS Implementation Conventions and DLMS Manuals (Supply/Contract Administration)
* ADC 1164, Revise DLMS 940R Materiel Release Order (MRO) and DLMS 945A Materiel Release Confirmation for Carrier Account Data Associated with Directed Return of Discrepant/Deficient Materiel and Procedures for use of the DLMS 940R when Directing Shipment of Discrepant/Deficient Materiel via Supply Discrepancy Report (SDR) Reply
* ADC 1198, Establishing Visibility of Capital Equipment for Service Owned Assets Stored at DLA Distribution Centers.
* ADC 1207, Intra-DLA Revisions to DLMS 945A and Associated Procedures to Support Relocation of Material between DLA Disposition Services Field Offices under Reutilization Business Integration (RBI)
* ADC 1224, Requirements for Air Force Government Furnished Property (GFP) Accountability including Identification of the Contractor Inventory Control Point (CICP), the Physical Location of Property, the Authorizing Procurement Instrument Identifier (PIID), Disposal Information in the Issue Transaction, and Enhanced Data Content in Inventory-Related Transactions
* ADC 1228, Revise DLMS 846P Physical Inventory Request and 846R Location Reconciliation Request to Enhance End of Day/Reconciliation Process.
* ADC 1230, Revise Balance Affecting Transactions to Authorize Air Force Contractor Inventory Control Points (CICP) use of Batch Number, Serial Number, and Unique Item Identifier (UII) for Air Force Government Furnished Property (GFP) Accountability (GFP-A) (Supply/Finance)
* ADC 1244, Establishing Visibility Unique Item Tracking (UIT) Program Items for Service-Owned Assets Stored at DLA Distribution Centers and Corresponding Revisions to Inventory Procedures Related to Capital Equipment.
* ADC 1290 , DLMS Enhancement to Revise Mapping for Exception Addressing in the Release Confirmation

The table below documents the DLMS Enhancements in this DLMS IC, specifying the location in the DLMS IC where the enhancement is located, what data in the DLMS IC is a DLMS Enhancement, the DLMS notes (if any) that apply to that data, and useful comments about the enhanced data. Text in red has been changed since the last time this file was updated; deletions are indicated by strikethroughs.

| DS # | Location | Enhancement Entry | DLMS Note | Comment |
| --- | --- | --- | --- | --- |
| 4030 945A | DLMS Introductory Notes |  | All new development and significant enhancements to the DLMS 945A must use the 4030 version of the DLMS Implementation Convention. The 4010 version of the DLMS 945A will be phased out in 2019, to correspond with the deadline for full DLMS compliance per the OSD AT&L Strategy. ~~5. This transaction may be used to provide Unique Item Identifier (UII)information. Refer to the IUID web at URL: http://www.acq.osd.mil/dpap/sitemap.html for DoD policy and business rules.~~5. This transaction may be used to provide item unique identification (IUID) information in accordance with DLMS procedures and OSD Supply Policy. Implementation is limited to the Positive Inventory Control (PIC) NuclearWeapon Related Materiel (NWRM) Unique Item Tracking (UIT) program and the Retail Transportation and Supply Receipt and Acknowledgement Interchange (Distribution Code 111) under OSD Supply Policy for IUID. For all other procedures, the IUID information is a placeholder for DLMS enhancements pending development of DLMS procedures and overarching OSD Supply Policy. Refer to the IUID web at URL: http://www.acq.osd.mil/dpap/pdi/uid/ for DoD policy.7. Effective April 1, 2014, Refer to ADC 1075. Users must reference the GENC Standard for country codes (https://geo.aitcnet.org/NSGREG/genc/discovery) for a listing of authorized values. Under DLMS, use the GENC Digraph (two-character) code values. | (ADC 1073 added to this list on 3/20/14)(ADC 1136 added to this list on 2/24/15)(ADC 1290 added to this list on 8/27/18) |
|  | 1/W0601/0200 | Z Mutually Defined | 1. Use to identify the Unit of Use Indicator. When included, the quantity and unit of measure values associated with this transaction are applicable to the unit of use.2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.3. Authorized DLMS enhancement for DLA Disposition Services. Refer to ADC 449.4. At this time a local code Z is established for use in 945A, version 4030. A data maintenance action will be submitted for establishment of Z-'Mutually Defined’ in a future version. | Code to distinguish the unit of use requirements. Navy BRAC sites will requisition using the NSN; however the unit of measure and quantity are applicable to the unit of use. See ADC 381. |
| 1/W0602/0200 | Depositor Order Number | 1. Use code “RR” to indicate this is areplacement transaction to a previously submitted945A. Refer to ADC 411.2. DLMS enhancement; see introductory DLMS Note2e. |  |
| 1/W0610/0200 | 13 Shipping Location Handling | 1. Required in conjunction with W0602 = “RR” to indicate the updated MRC corrects erroneous content data (e.g., transportation data, pRFID data). Refer to ADC 411.2. DLMS enhancement; see introductory DLMS Note 2e. |  |
| 1/W0611/0200 | NJ Material Release Confirmation | 1. Use to provide confirmation on a materiel release order. (This corresponds to MILSTRIP DIC ARA, ARB, AR0, AUA, AUB, or AU0.)2. Use to identify Redistribution Order Shipment Confirmation. This transaction provides shipment details from an internal AF storage location or an AF base retail activity to the AF ICP (Equates to DIC BL0). Authorized DLMS migration enhancement in support of ECSS. Refer to ADC 405. |  |
| 1/W0611/0200 | NK Material Release Denial | 1. Use to provide denial (warehouse refusal) information on a materiel release order. (This corresponds to MILSTRIP DIC A6\_, except A6J)2. Use to identify RDO Shipment Denial. This transaction provides shipment denial response from an internal AF storage location or an AF base retail activity to the AF ICP (Equates to DIC B7A). Authorized DLMS migration enhancement in support of ECSS. Refer to ADC 405. | (ADC 1034B added to this list on 10/25/13) |
|  | NL Material Release Advice | 1. Use to provide supply status on a materiel release order. (This corresponds to MILSTRIP DIC AE6.)2. For supply status on a materiel release order by a transportation system to a retail supply system regarding multi-packs or assemblages (e.g., medical), status will be done at the lead document number (for multi-packs) and Assemblage Identification Number, AIN, (for assemblies). For single line materiel release orders, the status will be at the document number level. DLMS enhancement; see introductory DLMS note 4e. | Add capability for generation of a 945A supply status response, without prompting by a 940R follow-up request.Administrative correction for DLMS note associated with code “NR”. Change “A6\_” to read “AG6”. See ADC 316. |
|  | NO Notice | Use to identify a self-initiated supply status message provided by transportation to report cargo processing status (incheck or hold) prior to materiel release confirmation. This is not to be used for normal supply status messages in response to follow-up requests. | Add capability for generation of a 945A supply status response, without prompting by a 940R follow-up request.Administrative correction for DLMS note associated with code “NR”. Change “A6\_” to read “AG6”. See ADC 316. |
|  | NQ Disposal Shipment Confirmation | 1. Use to provide supply status to the ICP on a disposal release order (This corresponds to MILSTRIP DIC AEJ.) An ANSI data maintenance action will be taken to properly align the code NQ with the correct name, “Disposal Shipment Advice,” for use in a future version/release.2. For supply status on a disposal release order by a transportation system to a retail supply system regarding multi-packs or assemblages (e.g., medical), status will be done at the lead document number (for multi-packs) and Assemblage Identification Number (for assemblies). For single line disposal release orders, the status will be at the document number level. DLMS enhancement; see introductory DLMS note 4e. | Add capability for generation of a 945A supply status response, without prompting by a 940R follow-up request.Administrative correction for DLMS note associated with code “NR”. Change “A6\_” to read “AG6”. See ADC 316. |
| 1/W0611/0200 | NR Material Release Cancellation Advice | 1. Use to provide status taken on a request to cancel a materiel release order. (This corresponds to MILSTRIP DIC AG6).2. For DLA Disposition Services, cancellation advice may be provided with no prior Materiel Release Cancellation (940R). | Add capability for generation of a 945A supply status response, without prompting by a 940R follow-up request. Administrative correction for DLMS note associated with code “NR”. Change “A6\_” to read “AG6”. See ADC 316. |
| 1/W0612/0200 | A6 Modified | 1. Only use when this message supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange (See DLM 4000.25, Volume 3, Chapter 2).2. Applies to solicited and unsolicited materiel release inquiry (AE6)/disposal shipment inquiry (AEJ) in support of supply status and cancellation responses, materiel release and disposal release confirmations, except for multi-pack and assemblage processing as defined for W0507=CN or ME.3. Used in conjunction with a distribution code = 111. 4. DLMS enhancement; see introductory DLMS note 4f. | To establish a unique action code for transactions supporting the Retail Transportation and Supply Interchange and to advise of special procedures apply as documented in DLM 4000.25 Vol 3, Chapter 2. See ADC 316. |
|  | CN Consolidated | DLMS Note:1. Only use when this message supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange (See DLM 4000.25, Volume 3, Chapter 2).2. Use to advise that this message is a status response in support of multi-pack processing. The N9/0040 is authorized for use to identify the lead document number for the multi-pack. No looping of the W12 subloop (Loop ID – 0310) is required for multi-pack contents; if the shipment is partialled, then the W12 loop shall be repeated to document each partial TCN.3. Used in conjunction with a distribution code = 111.4. Cancellation responses for multipacks shall be at the single line level.5. DLMS enhancement; see introductory DLMS note 4f. | To authorize the use of the N9/0900 segment to identify and repeated looping of the W01/0200 sub loop to support multi-pack and assemblage (e.g., medical) processing. See ADC 312). To change the distribution code in support of the Retail Transportation and Supply Interface. See ADC 316B. |
| 1/W0612/0200 | FI File | 1. Use to identify an image transaction provided for information.2. Authorized for Air Force and DSS use with PIC NWRM UIT, except when the distribution code = 111 and the message supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange (See DLM 4000.25, Volume 3, Chapter 2). Use with W0611 Code NJ, NK, and Code NM to identify a materiel or disposal release confirmation and materiel release denial image transactions where the original transaction has bypassed the normal DAAS transaction flow. All transaction set recipients must use extreme caution to ensure that individual transactions with this code do not process as action documents which affect accountable records. Must use with 2/N101/0800 code KK and 2/N106/0800 code PK. There will be no 2/N106/0800 code TO for this transaction. Refer to ADC 347.3. Authorized to be used in association with intra-Army transaction processing to identify an internal Materiel Release Advice image. Refer to ADC 1020. | To clearly identify that a 527R receipt transaction, going from DSS through DAAS to AF PIC Fusion, is an information copy not affecting the balance. USAF D035K has CICS interface DSS. Through the CICS interface DSS sends MILSTRAP DI Code D4\_/D6\_ receipt transactions directly to DO35K without going through DAAS. If interface was through DAAS, then DSS would have sent 527R receipt to DAAS and DAAS could create MILS D4/D6 for USAF D035K trading partner still operating in MILS, and DAAS could have sent an information copy of 527R with the serial numbers to AF PIC Fusion for PIC NWRM.This revised approach provides AF PIC Fusion with an integrated receipt transaction generated by DSS with serial numbers incorporated.To change the distribution code in support of the Retail Transportation and Supply Interface. See ADC 316B.(ADC 1020 added to this list on 10/24/13) |
|  |  |  |  |
| 1/W0612/0200 | ME MergeW1 Reconcile Historical Records | 1. Only use when this message supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange (See DLM 4000.25, Volume 3, Chapter 2).2. Use to advise that this message is a status response in support of assemblage (e.g., medical) processing. The N9/0040 is authorized for use to identify the Assemblage Identification Number for the assemblage. No looping of the W12 subloop (Loop ID – 0310) is required for assemblage contents; if the shipment is partialled, then the W12 loop shall be repeated to document each partial TCN.3. Used in conjunction with a distribution code = 111. 4. Cancellation responses for assemblages (e.g., medical) shall be at the AIN level.5. DLMS enhancement; see introductory DLMS note 4f.Use only with W0611 codes NJ, NK, NM, NP, NR, and NT to indicate the submission of historical information on previously reported transactions. Authorized DLMS enhancement; see DLMS Introductory Note 4e. | To authorize the use of the N9/0900 segment to identify and repeated looping of the W01/0200 sub loop to support multi-pack and assemblage (e.g., medical) processing. See ADC 312).To change the distribution code in support of the Retail Transportation and Supply Interface. See ADC 316B.(Added ADC 1228 to this list on 6/19/17) |
| 1/N101/0400 | Data Element Level | 1. Must use this 1/N1/040 loop to identify the organization originating the transaction set.2. Use a second iteration of the N1 loop to provide in-the-clear exception ship-to address details for the identified (single) document number under authorized conditions. | (ADC 1290 added to this list on 8/27/18) |
| 1/N101/0400 | DA Delivery AddressSB Storage Area | 1. Use N101 DA to identify the in-the-clear exception ship-to address organization name when providing detailed address lines. Use with 1/N2/0500, 1/N3/0600, and 1/N4/0700. 2. When detailed address lines are provided, do not repeat this entry at 2/N101/0800 Code DA. 3. DLMS enhancement (requires prior coordination with the recipient); refer to ADC 1290.1. Use to identify the activity originating the transaction set. 2. For Air Force GFP accountability, use to identify the CICP as the responsible custodial activity. Refer to ADC 1224. | (ADC 1290 added to this list on 8/27/18)(ADC 1224 added to this on list 3/23/17) |
| 1/N103/0400 and 2/N103/0800 | 1 D-U-N-S Number, Dun & Bradstreet | DLMS enhancement; see introductory DLMS note 4a. | Note: moved this N103 entry from previous (incorrect) position in the file.  |
|  | 9 D-U-N-S+4 | DLMS enhancement; see introductory DLMS note 4a. |  |
|  | 10 Department of Defense Activity Address Code (DODAAC) | DLMS enhancement; see introductory DLMS note 4a. |  |
|  | UR Uniform Resource Locator (URL) | DLMS enhancement; see introductory DLMS note 4a. | Adds optional capability to use a URL for a UIT registry. See ADC 165. |
| 1/N2/0500 | Segment Level | Open N2 with new segment level note:DLMS Note: Use only with 1/N101/0400 Code DA to identify additional address information. | (ADC 1290 added to this list on 8/27/18) |
| 1/N201/0500 | Data Element Level | Open N201 with new DLMS note:N201 NameDLMS Note: Use to identify in-the-clear exception organization name when an additional address line is needed for this information (this equates to address line 2 when used). | (ADC 1290 added to this list on 8/27/18) |
| 1/N3/0600 | Segment Level | Open N3 with new segment level notes:DLMS Note: Use only with 1/N101/0400 Code DA to identify additional address information. | (ADC 1290 added to this list on 8/27/18) |
| 1/N301/0600 | Data Element Level | Open N301 with new DLMS note:Address InformationDLMS Note: Use to identify exception address information (this equates to address line 3 when all address lines are used). | (ADC 1290 added to this list on 8/27/18) |
| 1/N302/0600 | Data Element Level | Open N302 with new DLMS note:Address InformationDLMS Note: Use to identify exception address information (this equates to address line 4 when all address lines are used). | (ADC 1290 added to this list on 8/27/18) |
| 1/N4/0700 | Segment Level | Open N4 with new segment level note:DLMS note: Use only with 1/N101/0400 Code DA to identify additional information. | (ADC 1290 added to this list on 8/27/18) |
| 1/N401/0700 | Data Element Level | Open N401:City NameDLMS Note: Use to identify the city name when transaction includes Component-unique MRC exception data. | (ADC 1290 added to this list on 8/27/18) |
| 1/N402/0700 | Data Element Level | Open N402 with new DLMS note:State or Province CodeDLMS Note: Use when applicable to identify the state when transaction includes Component-unique MRC exception data. | (ADC 1290 added to this list on 8/27/18) |
| 1/N403/0700 | Data Element Level | Open N403:Postal CodeDLMS Note: Use when the transaction includes Component-unique MRC exception data for initial postal code associated with the ship-to address. | (ADC 1290 added to this list on 8/27/18) |
| 1/N404/0700 | Data Element Level | Open N404 with new DLMS note:Country CodeDLMS Note:1. Use to identify the country. See DLMS introductory note 7 (Refer to ADC 1075 for implementation).2. Use when transaction includes Component-unique MRC exception data (when other than U.S.) to reflect the country code. | (ADC 1290 added to this list on 8/27/18) |
| 1/PER/0800 | Segment level Note | 1. Only use when this transaction supports the Retail Supply and Transportation Receipt and Acknowledgement Interchange (See DLM 4000.25, Volume 3, Chapter 2).2. Used in conjunction with a distribution code = 111.3. May use up to two repetitions of the PER Segment to provide all applicable contact information. Repeat the PER01-PER02 in the second repetition to satisfy syntax requirements.4. DLMS enhancement; see introductory DLMS note 4e.5. See ADC 1055. | (ADC 1055 added to this list on 10/29/13) |
| 1/PER01/0800 | SH Shipper Contact | 1. Use to identify the transportation in-checker.2. DLMS enhancement; see introductory DLMS note 4e.3. See ADC 1055. | (ADC 1055 added to this list on 10/29/13) |
| 1/PER02/0800 | Data Element Level Note | 1. Identify transportation in-checker full name in First Name Middle Initial Last Name sequence, without any special characters (e.g., period, commas, and apostrophe). If there is no middle initial, insert NMN in place of the middle initial.2. DLMS enhancement; see introductory DLMS note 4e.3. See ADC 1055.  | (ADC 1055 added to this list on 10/29/13) |
| 1/PER03/0800 | Data Element Level Note | 1. Use to identify the preferred method of communication in the first repetition. If necessary, use PER05/6 and PER07/8 to identify additional communication numbers. If necessary, use an additional repetition of the PER segment to identify the email address and fax numbers (commercial and DSN).2. Do not include blank spaces, dashes or parentheses between numbers.3. DLMS enhancement; see introductory DLMS note 4e.4. See ADC 1055.  | (ADC 1055 added to this list on 10/29/13) |
| 1/PER05/0800 | Data Element Level Note | 1. Use to identify an alternate, or secondary, communication number that can be used to contact the specified POC. If not used, leave blank.2. Do not include blank spaces, dashes, or parentheses between numbers.3. DLMS enhancement; see introductory DLMS note 4e.4. See ADC 1055. | (ADC 1055 added to this list on 10/29/13) |
| 1/PER07/0800 | Data Element Level Note | 1. Use to identify an alternate, or secondary, communication number that can be used to contact the specified POC. If not use, leave blank.2. Do not include blank spaces, dashes, or parentheses between numbers.3. DLMS enhancement; see introductory DLMS note 4e.4. See ADC 1055. | (ADC 1055 added to this list on 10/29/13) |
| 1/PER09/0800 | Data Element Level Note | 1. Identify the transportation in-checker identification code with the appropriate three position numeric value.2. DLMS enhancement; see introductory DLMS note 4e.3. See ADC 1055. | (ADC 1055 added to this list on 10/29/13) |
| 2/W12/0200 |  Segement level | 1. Must use the 2/W12/020 loop to identify the materiel and other data pertinent to the transaction.2. If the transportation control number (TCN) is partialled (e.g., record position 16 is an alpha character other than X) by the shipper, then repeat the W12 loop to identify each related partial TCN (e.g., record positions 1-15 are identical).3. DLMS enhancement; see introductory DLMS note 4e. | Add capability to identify related partialled TCNs by looping the W12 segment. See ADC 312. |
| 2/W1207/0200 | DLMS Note | Use only one of codes A1, A2, A4, FB, FS, FT, MG, N4, SW, YP, ZR, or ZZ to identify the materiel. Must use National Stock Number (NSN) when known, except when appropriate brand name subsistence items are identified by the Subsistence Identification Number or when maintenance/industrial activity materiel is identified by Local Stock Number or Material Control Tracking (MCT) tag number. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | A1 Plant Equipment Number | 1. Use to identify plant equipment.2. DLMS enhancement; see introductory DLMS note 4a. |  |
|  | A2 Department of Defense Identification Code (DODIC) | Identifies 1. Use to identify ammunition items.2. DLMS enhancement; see introductory DLMS note 4a. | Provide capability to define consolidation as mixed. See ADC 316. |
|  | FB Form Number | 1. Use to identify the form stock number.2. DLMS enhancement; see introductory DLMS note 4a. |  |
|  | N4 National Drug Code in 5-4-2 Format | DLMS enhancement in support of Retail Transportation and Supply Receipt Acknowledgement Transactions. | Supports DLMSS product/service ID requests for passing the Nation Drug Code (NDC). See ADC 316D. |
|  | SW Stock Number | 1. Use to identify the local stock number (LSN).2. When used for a unit of use LSN applicable to NSN materiel, the applicable NSN will be included for cross-reference. 3. When used for a unit of use LSN applicable to part numbered items, the original part-numbered item LSN will also be included for cross-reference.4. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381/Approved Addendum 381A.5. Authorized for intra-DLA use between DLA Disposition Services Field Offices and DLA Disposition Services. DLMS enhancement; Refer to ADC 449.. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | YP Publication Number | 1. Use to identify the publication stock number.2. DLMS enhancement; see introductory DLMS note 4a. |  |
|  | ZR Service Control Identification | Use to identify Material Control Tracking (MCT) tag number. The MCT tag number is authorized for use with DLA industrial activity support agreement only. Refer to ADC 373. | Supports Navy BRACSpiral II requirements. |
| 2/W1207/0200 | ZZ Mutually Defined | 1. Use to identify nonstandard materiel when all other authorized codes do not apply (includes management control numbers and locally assigned control numbers). May be used for legacy MILSTRIP-DLMS conversion when the translator cannot determine a more appropriate code.2. Use when the W0612 = CN or ME and the LQ02 = 1 for (LQ01 = AK) to denote the consolidation as “MIXED” in the W1208.3. DLMS enhancement; see introductory DLMS note 4e. |  |
| 2/W1217/0200 | FS National Stock Number | 1. Use to identify the NSN.2. The NSN is provided as a cross-reference when unit of use indicator is included and the Local Stock Number (LSN) is identified as the primary materiel identification. 3. Authorized DLMS enhancement under DLA industrial activity support agreement; refer to ADC 381.4. Authorized for intra-DLA use between DLA Disposition Services Field Offices and DLA Disposition Services. DLMS enhancement; Refer to ADC 449. | When a unit of use LSN is identified above, the NSN will be included here. See ADC 373. |
|  | SW Stock Number | 1. Use to identify the local stock number (LSN).2. The LSN is provided as a cross-reference when unit of use indicator is included and the unit of use LSN is identified as the primary materiel identification. Authorized DLMS enhancement under DLA industrial activity support agreement. |  |
|  |  |  |  |
| 2/N901/0400 | 5M Previous Sequence | 1. Use to identify the Post-Post Previously Requested Indicator to notify the owner’s application whether the requested action was initiated/recorded in the owner’s application. Cite the appropriate value:Y – Indicates request for materiel was created in the owner’s application N - Indicates request for materiel was not created in owner’s application2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 396. |  |
|  | 60 Account Suffix Code6L Agent Contract Number | Use in conjunction with the DTID Number (N907 Code W1) to identify the DTID Suffix Code, when applicable. DLMS enhancement, see ADC 466.1. Use in GFP-related transactions to identify the procurement instrument identifier (PIID) applicable to the contract authorizing the contractor to have custody of GFP. Use the legacy procurement instrument identification number (PIIN) pending transition to the PIID.2. If GFP is authorized under a PIID call/order number (F in 9th position), provide the PIID call/order number in the PIID field.3. Required for Air Force GFP accountability to identify the CICP’s contract number.4. Authorized DLMS enhancement; see introductory DLMS note 4e. on IC cover page. Refer to ADC 1224. | (ADC 1224 added to this list on 3/23/17) |
|  | 74 Work Breakdown Structure (WBS) | Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 396. |  |
| 2/N901/0400 | 77 Work Package | Use to identify the Build Directive Number for medical/surgical component assembly. (A data maintenance action was approved in version 5010. The approved code/name is BDN – Build Directive Number.) Authorized DLMS migration enhancement. See DLMS introductory note 4e. | Required information for kitting functionality. See ADC 214 |
|  | 86 Operation Number | 1. Use to identify the Key Operation (KO) Number associated with the JO. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
| 2/N901/0400 | 9R Job Order Number | 1. Use to identify Job Order (JO) Number. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | CO Customer Order NumberCT Contract NumberDO Delivery Order NumberEVI Event Identification | 1. Use to identify the Customer Order Acceptance Record (COAR) applicable to the Job Order Number. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381 (or as applicable).Use to identify the procurement instrument identifier (PIID) on shipments of GFP to the a contractor. When GFP is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. This is the PIID authorizing shipment of GFP to the contractor perpetuated from the release order (e.g., the PIID under which the property was requisitioned).1. Use in conjunction with the PIIN (Code 6L) for GFP-related transactions to identify the legacy four position call/order number associated with the PIIN applicable to the contract authorizing the contractor to have custody of GFP.2. Do not use for the PIID call/order number. The PIID call/order number is mapped to Code 6L.3. Authorized DLMS enhancement; see introductory DLMS note 4e. on IC cover page. Refer to ADC 1224.1. Use for DLA Disposition Services Field Office materiel release advice for FMS requisitioned materiel with associated freeze action pending approval. This code is perpetuated from the MRO/RDO. The only applicable value for this transaction is Code F=Freeze action. Refer to ADC 1156. 2. Qualifier EVI is a migration code approved for use in X12 version 4030. | Supports Navy BRAC Spiral II requirements. See ADC 381.(ADC 1161 added to this list on 10/04/16)(ADC 1224 added to this list on 3/23/17)(ADC 1224 added to this list on 3/23/17)(ADC 1156 added to this list on 7/27/16) |
|  | PWC Preliminary Work Candidate Number QJ Return Material Authorization Number | 1. Use to identify a Requisition Alert Document Number. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.1. Used to identify the carrier account number applicable to the identified carrier (2/N101/0800 Code CA) for the directed materiel release. (Field length = 10 positions). Refer to ADC 1164.2. Authorized DLMS enhancement; see DLMS introductory note 4e.  | Supports Navy BRAC Spiral II requirements. See ADC 381.ADC 1164 added to this list on 7/13/15. |
|  | WF Locally Assigned Control Number | Use to identify the Assemblage Identification Number (AIN). Authorized DLMS migration enhancement. See DLMS introductory note 4e.. | Required information for kitting functionality. See ADC 214. |
|  | WO Work Order Number | 1. Use to identify a maintenance work order number.2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | WP Warehouse Pick Ticket Number | 1. Use to identify the picklist control number assigned to identify a specific job for which materiels are being assembled together in support of planned maintenance. 2. Cite the picklist control number in N903 due to field length.3. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
| 2/N907-01/0400 | 08 Carrier Assigned Package Identification Number | 1. Use to identify carrier package identification number when carrier is other than the United States Postal Service. Use recommended in conjunction with identification of the carrier (2/N101/0800 qualifier CA).2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
| 2/N907-01/0400 | AW Air Waybill Number | 1. Use to identify the shipment unit air waybill number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | BL Government Bill of Lading | 1. Use to identify the government bill of lading. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | BM Bill of Lading Number | 1. Use to identify the shipment unit commercial bill of lading number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | IZ Insured Parcel Post Number | 1. Use to identify the shipment unit insured parcel post number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | K2 Certified Mail Number | 1. Use to identify the shipment unit certified mail number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | K3 Registered Mail Number | 1. Use to identify the shipment unit registered parcel post number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | W1 Disposal Turn-In Document Number | 1. Use to identify the disposal turn-in document (DTID) number when provided as a secondary reference number. The DTID Number is a unique number to identify property turned into a DLA Disposition Service Field Office.2. Use in conjunction with the controlling document number for the transaction cited N901 code TN. When there is no Suffix Code associated with the controlling Document Number, enter the correlating DTID in the N907-02. If there is a Suffix Code, enter the DTID in the N907-04. Refer to ADC 466.3. Authorized for intra-DLA use between DLA Disposition Services Field Offices and DLA Disposition Services. DLMS enhancement; Refer to ADC 449. |  |
| 2/N907-01/0400 | W8 Suffix | 1. Use with N901 Code TN to identify the transaction number suffix.2. When used in association with the Requisition Alert Document Number (Qualifier PWC, above), this will be the requisition alert document suffix. The Requisition Alert Document Number Suffix is an Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. |  |
|  | WY Waybill Number | 1. Use to identify the shipment unit surface waybill number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
|  | ZH Carrier assigned Reference Number | 1. Use to identify the shipment unit express mail number. 2. Authorized DLMS migration enhancement; see introductory DLMS 4f. | See ADC 253. |
| 2/N907-03/0400 | W1 Disposal Turn-In Document Number | 1. Use to identify the disposal turn-in document (DTID) number when provided as a secondary reference number. The DTID Number is a unique number to identify property turned into a DLA Disposition Service Field Office.2. Use in conjunction with the controlling document number for the transaction (N901 Code TN). When there is no Suffix Code associated with the controlling Document Number, enter the correlating DTID number in the N907-02. If there is a Suffix Code, enter the DTID in the N907-04. Refer to ADC 466.3. Authorized for intra-DLA use between DLA Disposition Services Field Offices and DLA Disposition Services. DLMS enhancement. |  |
| 2/G6201/0500 | 17 Estimated Delivery Date | Use in materiel release advice (DIC AE6), materiel release confirmation, disposal shipment confirmation (DIC AEJ), historical materiel release confirmation, disposal release confirmation, and historical disposal release confirmation transactions to identify the estimated shipping date or estimated date materiel will be available for shipment when shipment has not occurred. | Administrative correction. See ADC 316. |
|  | BD Required By | 1. Use in materiel release denials to identify the required delivery date from the original materiel release order.2. Future streamlined data; see introductory DLMS note 4c. | The rejection date is not contained in current denial transactions and was included in the DS as an enhancement. (See ADC 48D.) |
| 2/G6201/0500 | BU Rejection | 1. Use in materiel release denial, historical materiel release denial, disposal release denial, and historical disposal release denial transactions to identify the date of warehouse refusal.2. DLMS enhancement; see introductory DLMS note 4a. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
| 2/QTY03-01/0550 | Unit or Basis for Measurement Code | Use to identify the unit of issue for the materiel shipped.Use for materiel release confirmation, historical materiel release confirmation, disposal release confirmation, and historical disposal release confirmation transactions to identify the unit of issue for the materiel shipped. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.  | To clearly identify that the 945A transaction is an information copy of AF PIC Fusion, and does not change the balance. Fix typographical error in DLMS notes 1 and 2 for location of the Routing Identifier. |
| 2/AMT01/0600 | NT Unit Value | 1. Use in CAV Materiel Release Confirmation transactions to indicate the unit price of an item.2. Use to identify the unit price applicable to the materiel identified by the release confirmation supporting NSYs and FRC under DLA industrial activity support agreement. Authorized DLMS enhancement; Refer to ADC 381.3. DLMS transactions authorize an expanded unit price field size of 9 digits for dollars and 2 digits for cents. The decimal point is passed in the transaction. If conversion to MILS legacy format is required, unit prices exceeding the legacy field size constraint will not be perpetuated. Authorized DLMS migration enhancement. Refer to ADC 221A. |  |
| 2/W2706/0750 | Data Element Level | 1. Use Code Z in this data element to meet mandatory X12 semantic note requirement when W2701 = G or R.2. See ADC 1073. | (ADC 1073 added to this list on 3/20/14) |
| 2/N101/0800 | CA CarrierDA Delivery Address  | 1. Use for materiel release confirmations, historical materiel release confirmations, disposal release confirmations, and historical disposal release confirmations to identify the shipment unit carrier when other than the United States Postal Service.2. The carrier shall be is identified by Standard Carrier Alpha Code (SCAC) using Code CA in N103. The carrier name is optional and may be identified in N102.3. Perpetuate from the materiel release order to confirm use of the carrier designated for directed return to a vendor. Refer to ADC 1164.4. Authorized DLMS migration enhancement; see introductory DLMS 4ef.1. Use with N102 to identify the in-the-clear exception ship-to address organization name.2. Use with 2/N2/1101, 2/N3/1102, and 2/N4/1103 to identify the full in-the-clear exception ship-to address information under authorized conditions. Refer to ADC 1290. | ADC 1164 added to this list on 7/13/15.(ADC 1290 added to thi list on 8/27/18) |
| 2/N101/0800 | DZ Delivery Zone | 1. Use to provide the delivery location indicating where the material has been staged/stored.2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 396. | To provide optional capability to send an information copy of a transaction to a Component UIT Registry. See ADC 165.To clearly identify that a 527R receipt transaction, going from DSS through DAAS to AF PIC Fusion, is an information copy not affecting the balance.USAF D035K has CICS interface DSS. Through the CICS interface DSS sends MILSTRAP DI Code D4\_/D6\_ receipt transactions directly to DO35K without going through DAAS.If interface was through DAAS, then DSS would have sent 527R receipt to DAAS and DAAS could create MILS D4/D6 for USAF D035K trading partner still operating in MILS, and DAAS could have sent an information copy of 527R with the serial numbers to AF PIC Fusion for PIC NWRM.This revised approach provides AF PIC Fusion with an integrated receipt transaction generated by DSS with serial numbers incorporated. See ADC 347. |
| 2/N101/0800 | KK Registering PartyLQ Location of GoodsOW Owner of Property or UnitUQ Subsequent Owner | 1. Use to identify the Component UIT registry. May be used by a Component when their UIT process requires that a copy of the transaction should also be sent to a UIT registry for information purposes. Must be used with 2/N106/0800 code PK-Party to Receive Copy’ to identify that this is only an information copy of the transaction, for use with the Component UIT registry. Cite the applicable Routing Identifier in 2/N104.2. Authorized DLMS enhancement for Air Force and DSS use with PIC NWRM UIT program. For PIC UIT, must use in conjunction with 2/N106 code PK and 1/W0612/0200 Action Code FI and cite the applicable Routing Identifier in 2/N104.3. Authorized DLMS enhancement for Air Force use under the Retail Transportation and Supply Receipt and Acknowledgement Interchange (Distribution Code of 111). For PIC UIT, must use in conjunction with 2/N106 code PK and cite the applicable Routing Identifier in 2/N104.4. Except as noted above, DLMS enhancement; see introductory DLMS note 4a.1. Use for LRO advice to identify the alternative supply source when different from the originator of the transaction.2. Use to identify the physical location of GFP while in CICP custody. The location may be the CICP, the CICP’s warehouse or subcontractor. This location must be identified by DoDAAC. Must use for Air Force GFP accountability. Refer to ADC 1224.1. Use to identify the property owner to receive this transaction when not otherwise identified.2. For Air Force GFP accountability, use to identify the Air Force program manager in the accountable property system of record (APSR). Must identify the program manager by RIC. If the program manager DoDAAC does not have an assigned RIC, use the generic Air Force GFP APSR RIC with 2/N106=TO and use a second iteration of the N1 loop (repeating Code OW without 2/N106=TO) to provide the program manager DoDAAC. Refer to ADC 1224.Use for inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the RIC to which ownership is being transferred (the New Owner RIC). DLMS enhancement. Refer to ADC 1020. | Added to requisition-related formats for consistency. Not planned for use in initial implementation of BRAC IMSP. Required since the follow-up may serve as the requisition. See ADC 284. Supports Navy BRAC Spiral II requirements. See ADC 381.(ADC 1224 added to this lisr on 3/23/17)(ADC 1224 added to this lisr on 3/23/17)(ADC 1020 added to this list on 10/24/13) |
|  | XN Planning/Maintenance Org | 1. Use between the source of supply and the Distribution Depot warehouse storage system to identify the Shop Service Center (SSC) or Shop Store.2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 284A & 381. | See ADC 253Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | Z7 Mark-for Party | Use for materiel release confirmations and historical materiel release confirmations to identify an entity located within the ship-to address that is to actually receive the materiel. The Mark-for Party may be identified by DoDAAC, RIC, clear text, or a combination of these. Only one of DoDAAC or RIC may be used. Authorized DLMS enhancement; see introductory DLMS note 4e. Refer to ADC 1009A. | (ADC 1009A added to this list on 2/23/2015) |
| 2/N102/0800 | Name | 1. May be used Use to identify the carrier name (used with Qualifier CA, above). Field length for DLMS is 60 positions. 2. Use to identify the delivery location (used with Qualifier DZ, above). Field length is 30 positions maximum.3. Use with N101 Code Z7 to identify the recipient of materiel. Total field length is restricted to 24 characters. If combined with a Mark-for DoDAAC, restrict clear text to 17 characters. If combined with a Mark-for RIC, restrict clear text to 20 characters. Authorized DLMS enhancement; see introductory DLMS note 4e. Refer to ADC 1009A. | (ADC 1009A added to this list on 2/23/2015)ADC 1164 added to this list on 7/13/2015. |
| 2/N103/0800 | 2 Standard Carrier Alpha Code (SCAC) | 1. Use as needed with N101 Code CA to identify the commercial carrier by code. Identify the value of the SCAC in N104.2. Authorized DLMS migration enhancement; see introductory DLMS 4e. | ADC 1164 added to this list on 7/13/2015. |
|  | 92 Assigned by Buyer or Buyer’s Agent | Use with N101 Code XN to identify the Shop Service Center or Shop Store. Refer to ADC 284A & 381. | See ADC 48E and 253 |
| 2/N106/0800 | PK Party to Receive Copy | 1. Use when appropriate to send an information copy to a Component UIT registry. For use with N101 code KK.2. Authorized DLMS enhancement for Air Force and DSS use with PIC NWRM UIT program. For PIC UIT, must use in conjunction with 2/N101 code KK and 1/W0612/0200 Action Code FI and cite the applicable RIC in 2/N104.3. Authorized DLMS enhancement for Air Force use under the Retail Transportation and Supply Receipt and Acknowledgement Interchange (Distribution Code of 111). For PIC UIT, must use in conjunction with 2/N101 code KK and cite the applicable RIC in 2/N104.4. Except as noted above, DLMS enhancement; see introductory DLMS note 4a | See ADC 48E and 253. |
| 2/LQ01/1000 | 0 Document Identification Code | 1. The MILSTRIP DIC is retained in the DLMS to facilitate transaction conversion in a mixed legacy MILSTRIP-DLMS environment. Continued support of the DIC in a full DLMS environment will be assessed at a future date.2. In a mixed legacy MILSTRIP-DLMS environment, for the inter-service ammunition interfaces, when including BG1/BG2 data, Army must use 2 iterations of LQ to provide DIC AR\_ as well as either DIC BG1 or BG2 as applicable, to alert DAAS of the BG1/ BG2 requirement for inter-service ammunition transactions. See ADC 1040. | See ADC 48E and 253(ADC 1040 added to this list on 10/25/13) |
|  | Z Cancellation Reason | 1. Use to specify the reason for requisition cancellation subsequent to receipt of the associated release order.2. For DLA Disposition Service, available codes are:YD - DLA Disposition Services Customer No-ShowYE - DLA Disposition Services Sales Customer Refused – Penalty May ApplyYF - DLA Disposition Services Sales Customer Refused – No PenaltyYG - DLA Disposition Services Sales Reutilization/Transfer/Donation (RTD) Customer Declined withPrior NoticeYH - DLA Disposition Services RTD Customer Refused Without Prior NoticeYI - DLA Disposition Services Commercial Venture (CV) Rejected by Government Liquidators (GL)YJ - DLA Disposition Services Field Office Cancellation of Redistribution Order due to Change in Disposition Instructions3. Authorized for intra-DLA use between DLA Disposition Services Field Offices and DLA Disposition Services. DLMS enhancement; Refer to ADC 449 and 1034B. | DLMS enhancement. (See ADC 191.)(ADC 1034B added to this list on 10/25/13) |
| 2/LQ01/1000 | 36 Air Terminal Identifier Code | 11. Use to identify port of embarkation (POE) air terminal identifier codes for Outside Continental United States (OCONUS) shipments made via Defense Transportation System (DTS) air modes.2. Authorized DLMS migration enhancement; see introductory DLMS 4f.3. During the legacy MILSTRIP-DLMS transition period, transactions originating as MILSTRIP DIC AR, Materiel Release Confirmation, will carry this information in N901, qualifier TT, Terminal Code, due to the translator's inability to distinguish among code types). | Supports DLSS-DLMS conversion. In a full DLMS environment, the perpetuated RDD will be streamlined out and will not be carried in the DLMS. (See ADC 48D.) |
|  | 37 Water Terminal Identifier Code | 1. Use to identify port of embarkation (POE) water terminal identifier code for OCONUS shipments made via DTS water modes.2. Authorized DLMS migration enhancement; see introductory DLMS 4f.3. During the legacy MILSTRIP-DLMS transition period, transactions originating as MILSTRIP DIC AR, Materiel Release Confirmation, will carry this information in N901, qualifier TT, Terminal Code, due to the translator's inability to distinguish among code types. | Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | 38 Consolidation and Containerization Point Code | 1. Used to identify the SEVAN CCP code for OCONUS shipments made via DTS.2. Authorized DLMS migration enhancement; see introductory DLMS 4f.3. During the legacy MILSTRIP-DLMS transition period, transactions originating as MILSTRIP DIC AR, Materiel Release Confirmation, will carry this information in N901, qualifier TT, Terminal Code, due to the translator's inability to distinguish among code types. | See ADC 205A |
| 2/LQ01/1000 | 81 Status Code | 1. For Army/DLA interface only, applicable to LRO advice under TAV procedures, if status code is CB enter Management Code S, indicating LRO was denied because it matched an existing suffix for the document number (refer to ADC 191).2. Multiple repetitions to identify the status associated with the transaction number/suffix is a DLMS enhancement; see introductory DLMS note 4a. | Adding this code provides functionality available under current DLSS and is required to support DLSS-DLMS conversion. The A6J, Disposal Release Denial, and the AEJ, Disposal Supply Status, perpetuate the RDD which may contain special coding requiring use of the Special Requirements Code for conversion to DLMS. In a full DLMS environment, the perpetuated RDD will be streamlined out and will not be carried in the DLMS. See ADC 48D. Supports Navy BRAC Spiral II requirements. See ADC 381. |
|  | 85 Country and Activity Code | 1. Use with N901 code 4C to indicate the country code for the carrier address when outside the U.S.2. DLMS enhancement; see introductory DLMS note 4a. | Add capability to use the transportation holding delay code when transportation self-initiates a supply status message e to provide cargo status details. See ADC 316 |
|  | 98 Reason for Requisitioning | 1. Use to identify Reason for Requisitioning Code identifying the use of the materiel. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Supports DLSS-DLMS conversion. In a full DLMS environment, the perpetuated RDD will be streamlined out and will not be carried in the DLMS. (See ADC 48D.) |
| 2/LQ01/1000 | 99 Purpose CodeA1 Ownership Code A9 Supplemental Data | DLMS enhancement; see introductory DLMS note 3a.When used for inter-Service ammunition-related ownership transfer with no physical movement of materiel, use to identify the new/gaining (to) ownership code. Refer to ADC 1020.1. Use to identify supplementary address/supplemental data.2. During the legacy MILSTRIP-DLMS transition, this field will be used to perpetuate/populate the MILSTRIP Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 4d.3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 4a.4. Under full DLMS, the requirement to pass activity address information within the supplemental data field will be streamlined. Activity address data previously contained in the SUPADD will be reflected exclusively in the N1 segment. Future streamlined data; see introductory DLMS note 4c.5. During legacy MILSTRIP-DLMS transition, use on materiel release advice to for inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel and no billing. Cite Signal Code M in conjunction with the supplemental data field constructed as follows: Service/Agency Code Y followed by the old (from) ownership code, the RIC to which ownership is transferred, and the new/gaining (to) ownership code. Refer to ADC 1020. | To add Type Physical Inventory/Transaction History Code for transaction history submissions. (See ADC 197.)(ADC 1020 added to this lisy on 10/24/13)(ADC 1020 added to this lisy on 10/24/13) |
|  | AJ Utilization Code | 1. Use to identify a specialized purpose associated with this document number.2. Under legacy MILSTRIP, this is the first position of the document serial number.3. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action. (See ADC 11.) |
| 2/LQ01/1000 | BC Transportation Holding Delay Code | 1. This is the Shipment Hold Code.2. Use to identify the reason a shipment unit is not shipped. This includes delays occurring immediately after materiel is picked, packed, marked and made ready for shipment.3. Use for materiel release confirmation, historical materiel release confirmation, and historical disposal release confirmation transactions to identify the reason shipment has been delayed.4. Use for supply status response either self-initiated by transportation or in response to a follow-up request to identify the reason shipment has been delayed. See ADC 316.5. Use Shipment Hold Code X to indicate that a DLA Disposition Services redistribution order is pending release (inventory on hold and not available for alternate use). See ADC 1207. | Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action. (See ADC 11.)(Added ADC 1207 to this list on 08/09/16) |
|  | AL Special Requirem**e**nts Code | 1. Use in Disposal Release Denial and Disposal Supply Status.2. Under legacy MILSTRIP, this is carried in the required delivery data field.3. The Special Requirements Code is a DLMS enhancement however, because this is perpetuated data from an earlier transaction it will be streamlined out in a full DLMS environment. See introductory DLMS notes 4a and 4c. | Supports Navy BRAC Spiral II requirements. See ADC 381 |
|  | FC Type Physical Inventory/Transaction History Code | 1. Use only with 1/W0612/0200 Action Code W1.2. DLMS enhancement. See introductory DLMS note 4a. | Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action. (See ADC 11.) |
|  | COG Cognizance Symbol | 1. Use to identify the materiel cognizance symbol (COG) of the end item. Indicate NSL for non-stock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.2. DLMS enhancement. | Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action. (See ADC 11.) |
|  | IMC Item Management Code | 1. Use to identify the Item Management Code (IMC) for integrated material management. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action, when available. | Supports Navy BRAC Spiral II requirements. See ADC 381 |
| 2/LQ01/1000 | KJ Assured Delivery Indicator | 1. Use to identify, or modify, the Delivery Priority/Special Processing Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1hour issue) when applicable.2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.3. A data maintenance action was approved in version 5030. The approved code/name is DPC – Delivery Priority Code. DoD systems will continue to use Qualifier KJ to represent the Delivery Priority/Special Processing Code until such timeas a new ADC directs otherwise. | Clarification consistent with expanded authorized use of this business process on a DoD-wide basis.Note 2 moved to Management Code which is more appropriate. See ADC 312(ADC 1110 added to this list on 2/24/2015). |
|  | MCC Material Control Code | 1. Use to identify the Material Control Code (MCC) for special inventory reporting. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action, when available.2. DLMS Enhancement. | Clarification consistent with expanded authorized use of this business process on a DoD-wide basis.Note 2 moved to Management Code which is more appropriate. See ADC 312. |
|  | SMI Special Material Identification CodeSRC Serialized Report CodeRD Property Ownership Type Code | 1. Use to identify the Special Material Identification Code (SMIC) for an end item. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action, when available.2. DLMS Enhancement.1. The Air Force code uses this code to indicate that an item requires serialized management. Applicable to property identified by national stock number (NSN) or Air Force-assigned local stock number (LSN) in accordance with CICP contract requirements. Authorized for Air Force GFP-A. This is the Air Force Serialized Report Code. Refer to ADC 1230.2. Local code SRC is established for use in the 945A, version 4030. A data maintenance action will be submitted to establish ‘SRC- Serialized Report Code' in a future version. The following values will be conveyed in 2/LQ02/1000:A Small ArmsC Communications Security (COMSEC)D ReservedR Nuclear Weapons Related Material (NWRM) COMSECW NWRMUse only for inter-Service ammunition-related ownership transfer with no physical movement of materiel. Use to identify the old (from) ownership code. DLMS enhancement. Refer to ADC 1020. | Use to provide Unique Identification (UID) Identifies the purpose of providing the Unique Identification (UID) information. (See ADC 169.)(Added ADC 1230 to this list on 09/12/17)(ADC 1020 added to this list on 10/24/13) |
|  | T05 Inspection Parameters | 1. Use to identify the Quality Inspection Code indicating the level of quality inspection to which the item must be procured and inspected. 2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381. | DLMS enhancement. (See ADC 169.)  |
| 2/LX/1100 | Assigned Number | 1. Use the 2/LX/1100 loop in materiel release confirmation, historical materiel release confirmation, disposal release confirmation, and historical disposal release confirmation transactions to provide unique item tracking (UIT) information, for controlled materiels and when specific items identified by IUID were directed for release under authorized procedures.2. Use for serial/lot number reporting of ammunition. Authorized DLMS enhancement for inter-service ammunition use. See DLMS introductory note 4f. See ADC 1040.3. Use for UII, serial number, and batch/lot number, when this message supports the Retail Supply-Transportation Interface (See DLM 4000.25 Volume 3, Chapter 2) ~~and when required by DoD IUID Supply Policy. Authorized DLMS enhancement.~~ See ADC 1073. 4. Authorized when required by DoD IUID Supply Policy for capital equipment candidates and UIT program items. Refer to ADC 1098/1098A and ADC 1244.5. Authorized for the reporting of Air Force GFP accountability of serially tracked assets between the Air Force CICP and Air Force APSR systems. See ADC 1230.6. Use a separate 2/LX/1100 loop for each identified item. | DLMS enhancement. (See ADC 169.)(ADC 1040 added to this list on 10/25/13)(ADC 1073 added to this list on 3/20/2014)(Added ADC 1230 to this list on 09/12/17)(Added ADC 1244 to this list on 8/27/18) |
| 2/N9/1200 | Reference Identification | 1. This segment supports item identification based upon the serial number/UII. or the serial number. 2. When this message supports the Retail Supply-Transportation Interface (See DLM 4000.25 Volume 3, Chapter 2), this transaction supports unique item identification (UII). Pending full transition to DoD IUID Supply Policy using the UII, the Materiel Release Confirmation will be prepared using the UII and the corresponding serial number and the batch/lot number when available when required by DoD IUID Supply Policy. Authorized DLMS enhancement. See ADC 1073. Also authorized for Air Force GFP accountability of serially tracked assets. See ADC 1230. 3. In support of Financial Improvement and Audit Readiness (FIAR) compliance, capital equipment candidates require serialization data visibility. Prepare Materiel Release Confirmation using the serial number. Include the UII when available. See ADC 1198.4. Under DOD IUID policy, UIT programs require serialization data visibility. For all UIT programs with the exception of SA/LW, prepare materiel release confirmation with the serial number as mandatory and when available, include the UII. For SA/LW refer to the separate program procedures pending transition to DLMS logistics transactions. See ADC 1244.5. Authorized for Air Force GFP accountability of serially tracked assets. See ADC 1230. 6. This segment also provides for use of a batch/lot number, when applicable.7. Repeat the N9 segment as needed to identify desired characteristics for the specific item.8. With the exception of the limited implementation authorized by ADC 1073 in support of the Retail Supply-Transportation Interface, and use with capital equipment as noted, the entire 2/N9/1200 segment is a DLMS enhancement. The 2/N9/1200 segment is an authorized enhancement as noted above for specific implementations; see introductory note 4e. For all other applications, see introductory DLMS note 4a. | Identifies the Unique Item Identifier (UII) value. (See ADC 169.)(ADC 1073 added to this list on 3/20/2014)(Added ADC 1230 tro this list on 09/12/17)(ADC 1198 added to this list on 10/20/16)(Added ADC 1244 to this list on 8/27/18) |
| 2/N901/1200 | BT Batch Number | 1. Use to identify the manufacturer's batch/lot number or other number identifying the production run. The batch/lot number may not exceed 20 characters in accordance with DoD IUID supply policy.2. Use when this transaction supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange interface with CMOS to provide the batch/lot number, when available. See ADC 1073.3. Authorized to support Air Force GFP-A. Refer to ADC 1230. 4. Authorized DLMS enhancement. See introductory DLMS note 4a. | (ADC 1073 added to this list on 3/20/2014)(Added ADC 1230 to this list on 09/12/17) |
| 2/N901/1200 | SE Serial Number | 1. Use to identify the serial number. The serial number may not exceed 30 characters and may only include alpha numeric characters, dashes and forward slashes. Spaces are not allowed.2. Authorized for intra-DLA use between DLA Disposition Services and DLA Disposition Field Offices to identify the serial number for Small Arms/Light Weapons (SA/LW). DLMS enhancement; Refer to ADC 449.3. Use when this transaction supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange SBSS interface with CMOS to provide the serial number. Serial number may be used alone for legacy items when UII is not assigned, otherwise use two occurrences of this segment to identify both the serial number and the UII. A maximum of 60 items may be identified for this interface.  See ADC 1073.4. Authorized to support Air Force GFP-A. Refer to ADC 1230.5. Authorized DLMS enhancement. See introductory DLMS note 4a. | (ADC 1244 added to this list on 8/27/18)See Withdrawal AMCL 5/13.See Withdrawal AMCL 5/13.(ADC 1073 added to this list on 3/20/2014)(Added ADC 1230 to this list on 09/12/17) |
|  | U3 Unique Supplier Identification Number (USIN) | 1. Use to identify the UII. The UII may not exceed 50 characters in accordance with DoD IUID Supply Policy.2. Use when this transaction supports the Retail Transportation and Supply Receipt and Acknowledgement Interchange SBSS interface with CMOS to provide the UII. A maximum of 60 items may be identified for this interface. See ADC 1073. 3. Authorized to support Air Force GFP-A. Refer to ADC 1230.4. Authorized DLMS enhancement. See introductory DLMS note 4a.5. A data maintenance action was approved in version 5020. The approved code/name is UII-Department of Defense Unique Item Identifier. | (ADC 1073 added to this list on 3/20/2014)(Added ADC 1230 to this list on 09/12/17) |
| 2/N907-01-1200 | 0N Attached To | 1. Use with N901=BT (Batch Number) for Inter-Service Ammunition to identify the Lot Size for the lot number identified in N902. Authorized DLMS enhancement for inter-service ammunition use. 2. DLMS Component unique enhancement (DIC BG1/BG2, rp 25-29). See introductory DLMS note 4f. See ADC 1040. | (ADC 1040 added to this list on 10/25/13) |
| 2/G62/1300 | Date/Time | Identifies dates associated with the UIT item.DLMS enhancement; See introductory DLMS note 3a. |  |
| 2/G6201/1300 | 36 Expiration DateBK Warrenty ExpirationBL ManufactureBX Action | 1. Use for Inter-Service Ammunition to identify the expiration date of the reported item or batch/lot. Authorized DLMS enhancement for inter-service ammunition2. DLMS Component unique enhancement (DIC BG1/BG2, rp 9-11). See introductory DLMS note 3f. See ADC 1040.1. Use to indicate the date when the materiel warranty expires.2. DLMS enhancement; See introductory DLMS note 4a.1. Use to identify the date of manufacture of the materiel identified.2. DLMS enhancement; See introductory DLMS note 4a.1. Use for Inter-Service Ammunition to identify the maintenance due date (the date that maintenance is due on the item). Authorized DLMS enhancement for interservice ammunition.2. DLMS Component unique enhancement (DIC BG1/BG2, rp 9-11). See introductory DLMS note 4f. SeeADC 1040. | (ADC 1040 added to this list on 10/25/13)(ADC 1040 added to this list on 10/25/13)(ADC 1040 added to this on 10/25/13)(ADC 1040 added to this list on 10/25/13) |
| 2/N1/1400 | Name | Use to identify the manufacturer of the UIT item |  |
|  | 2/FA201/1800 | IA Security Cooperation Implementing AgencyS1 Security Cooperation Customer CodeS2 Security Cooperation Case Designator | 1. Use for DLA Disposition Services release confirmation for FMS requisitioned materiel. Refer to ADC 1156.2. Qualifier IA is a migration code approved for use in X12 version 7020.1. Use for DLA Disposition Services release confirmation for FMS requisitioned materiel. Refer to ADC 1156.2. Qualifier S1 is a migration code approved for use in X12 version 7020.1. Use for DLA Disposition Services release confirmation for FMS requisitioned materiel with associated freeze action pending approval. Refer to ADC 1156.2. Qualifier S2 is a migration code approved for use in X12 version 7020. | (ADC 1156 added to this list on 7/27/16) |