



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
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IN REPLY
REFER TO

September 05, 2012

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Proposed Defense Logistics Management System (DLMS) Change (PDC) 1020,
Inter-Service Ownership Transfer of Ammunition/Ammunition Related Materiel
(Supply/Logistics)

We are forwarding the attached proposed change to Defense Logistics Manual (DLM) 4000.25-M, Defense Logistics Management System (DLMS) for evaluation and submission of a single coordinated Service/Agency position.

Request you review the attached proposed change and provide your comments/
concurrence to DLA Logistics Management Standards Office not later than **30 days** from the
date of this memorandum. If nonconcurrence is provided, please provide an alternate method to
meet the requirement being addressed.

Addressees may direct questions to Ms. Ellen Hilert, DOD MILSTRIP Administrator,
703-767-0676; DSN 427-0676; or, e-mail: ellen.hilert@dla.mil or Ms. Heidi Daverede, DOD
MILSTRIP Alternate, 703-767-5111; DSN 427-5111, email Heidi.Daverede@dla.mil. Others
may direct questions to their Service or Agency designated Supply PRC representative.

DONALD C. PIPP
Director
DLA Logistics Management
Standards Office

Attachment
As stated

cc:
ODASD(SCI)
Pipeline Measurement PRC

PDC 1020

Inter-Service Ownership Transfer of Ammunition/Ammunition Related Materiel

1. ORIGINATING SERVICE/AGENCY: PEO EIS LMP, (856) 988-6826.

Change coordinated with Joint Munitions Command (JMC) at focused Defense Connect Online (DCO) session with Supply PRC members.

2. FUNCTIONAL AREA:

a. Primary/Secondary Functional Area: Supply/Logistics

b. Primary/Secondary Functional Process: Order Fulfillment/Requisition Processing

3. REFERENCES:

a. DLM 4000.25-1, Military Standard Requisitioning and Issue Procedures (MILSTRIP) Manual

b. DOD 5160.65-M, Single Manager for Conventional Ammunition (Implementation Joint Conventional Ammunition Policies and Procedures), cancelled March 16, 2011 and replaced by Joint Conventional Ammunition Policies and Procedures (JCAPP)

c. DLM 4000.25-2, Military Standard Transaction Reporting and Accountability Procedures (MILSTRAP)

4. REQUESTED CHANGE(S):

a. Overview of Change: This change documents procedures for the ownership change of Single Manager for Conventional Ammunition (SMCA) managed and non-SMCA managed materiel ammunition and ammunition-related items only, where there is no shipment or billing associated with the ownership change. Existing procedures are identified in this change as well as new procedures requiring a deviation from standard MILSTRIP edits at DLA Transaction Services. The process discussed in this change employs a combination of Signal Code M (free issue) with a supplementary address starting with the non-significant Service/Agency Code Y on a referral order or materiel release order to request the change in ownership. A new MILSTRIP Category C project code is established to better recognize the process involved. No shipment is required because assets for both the losing and gaining Service are located at the same storage activity. No billing is required because ammunition is considered non-consumable for financial processes.

b. Background:

(1) The SMCA is the Joint Munitions and Lethality Command (JM&LC) that is responsible for managing the DOD conventional ammunition. The supply related functions that are performed are storage, distribution, packing and preservation of SMCA-assigned conventional ammunition and for non-SMCA-assigned ammunition stored at SMCA sites.

(2) The guidance for inter-Service ownership transfer of SMCA materiel was originally published in DOD 5160.65-M (Reference 3.b.). This manual authorized the use of a supplementary address beginning with a non-significant Service/Agency Code Y followed by the ownership code for the losing Service on the SMCA-prepared materiel release order. The use of the supplementary address for this purpose was never formally coordinated for adoption under MILSTRIP, but was successfully processed using a materiel release order (MRO) because of the lack of an edit requiring a valid ship-to activity with the use of Signal Code M on the MRO.

c. Scenario for which the transaction is used: This change of ownership is required for “payback” of assets from one Service to another and cross leveling of excess assets between Services. This process applies to both SMCA and non-SMCA managed materiels. For SMCA materiels, the requesting Service provides a Referral Order to the SMCA supported by the Army Logistics Modernization Program (LMP) enterprise resource program), which in turn processes an internal MRO to the SMCA storage activity where the assets to be transferred are located. For non-SMCA materiels, the owning Service submits an MRO to the storage activity where the assets to be transferred are located.

d. Procedures, transactions, data elements, processing details in use today: Manual off-line coordination is required today to accomplish the communication of the referral order because it cannot be successfully processed via DLA Transaction Services’ Defense Automatic Addressing System (DAAS) using the desired construct because it does not contain a valid ship-to DoDAAC in conjunction with signal code M; instead it contains the concatenated data elements prefaced with Service/Agency Code Y. Under this change, the JM&LC will be able to automate the off-line process that is required when there are separate systems for item management and inventory storage. None of the existing Signal Codes adequately represent the business process being used, but Signal Code M is the most accurate. There is no billing involved in these transactions. Following the guidance for using the supplementary address previously implemented for the SMCA MRO, using a Y in rp 45 in conjunction with Signal Code M comes closest to fulfilling the business process within a legacy transaction environment.

e. Requested change in detail:

(1) Modify DLA Transaction Services’ edits to allow the processing of Service-initiated referral orders using project code CYK, Signal Code M, and supplementary address/supplemental data that starts with Y (eliminating the requirement for a valid ship to address when this combination is used). For DAAS conversion, when used in this combination, the value in the legacy supplemental address field will be carried only in the DLMS supplementary address/supplemental data field and will not be moved (as normally done for Signal Code M) to the ship-to activity.

(2) Authorize the use of the supplementary address/supplemental data as a concatenated data field for use in a mixed DLMS/legacy environment:

- First position: Service/Agency Code Y.
- Second position: Old (from) ownership code.
- Third-fifth position: New owner RIC.
- Last position: New/gaining (to) ownership code

(3) Modify DLMS 511R Requisition, 511M Requisition Modification, 527R Receipt, 869F Requisition Follow-up, 867I, 870S Supply Status, 940R Materiel Release, and 945A Materiel Release Advice transactions to support the required discrete data elements needed to communicate a request for ownership transfer with no physical shipment of materiel. This will include the new owner RIC, the old (from) ownership code, and the new (to) ownership code. Additionally, the DLMS supplemental data field is redefined to identify the concatenated data elements representing ownership transfer under this process to accommodate processing in a mixed DLMS/legacy environment.

(4) Modify Component ammunition systems to initiate inter-Service ownership transfer by use of the procedures below.

(5) Modify LMP to recognize and properly process referral orders using the new procedures.

(6) Establish Project Code CYK as a MILSTRIP Category C project code for use in this process.

(7) Modify LMP to provide image copies of internal materiel release orders/materiel release advice to DLA Transaction Services.

f. Transaction flow:

(1) Scenario 1: Non-SMCA-owned/SMCA-managed materiel stored at SMCA storage activities.

(a) The Service ammunition Inventory Control Point (ICP) identifies the requirement to transfer SMCA-managed assets under its ownership to another military component to meet its operational requirements. The transfer is to take place at an SMCA storage activity with no shipment or billing of materiel required.

(b) The Service ammunition ICP submits a Referral Order (DLMS 511R/ Document Identifier Code (DIC) A4_) to the SMCA using project code CYK. Information in the supplementary address field will contain the old ownership code (from) of the losing service, the new owner RIC, and the new/gaining ownership code (to) of the receiving service. Signal Code M in conjunction with the supplementary address/supplementary data beginning with Y indicates no shipping/no billing. Services shall utilize Media & Status (M&S) codes to ensure follow on status is not provided to the supplementary address (example M&S Code B). The legacy MILSTRIP supplementary address will be perpetuated in the DLMS 511R if conversion is required. DAAS conversion mapping for DLMS enhancements will also map the data elements that comprise the supplementary address to the appropriate DLMS data elements.

(c) Upon approval by the SMCA, an internal Materiel Release Order (MRO) to the SMCA storage activity is processed to change the owner of the inventory and ownership code to the identified gaining service. An internal materiel release confirmation is provided to the SMCA and an image transaction transmitted to DLA Transaction Services. Standard status,

issue, and receipt transactions (DLMS 870S/DIC AE_, DLMS 867I/DIC D7_, and DLMS 527R/DIC D6_, DIC BG1/BG2) are sent to the losing and gaining activities.

(2) Scenario 2: Non -SMCA-owned/managed materiels stored at SMCA storage activities.

(a) The owning Service ICP identifies the requirement to transfer non-SMCA-managed assets under their ownership to another military component to meet their operational requirements. The transfer is to take place at a SMCA storage activity, with no shipment or billing of materiel required.

(b) The owning Service submits an MRO (DLMS 940R/ DIC A5_) to the SMCA storage activity to change the owner of the inventory and ownership code to the identified gaining service. Information in the supplementary address field will contain the old ownership code (from) of the losing service, the new owner RIC, and the new/gaining ownership code (to) of the receiving service. Use of Signal Code M in conjunction with the supplementary address/supplementary data beginning with Y indicates no shipping/no billing. The legacy MILSTRIP supplementary address will be perpetuated into the DLMS 940R if conversion is required. DAAS conversion mapping for DLMS enhancements will also map the data elements that comprise the supplementary address to the appropriate DLMS data elements. Standard status, issue, and shipping transactions (DLMS 870S/DIC AE_, DLMS 945A/Materiel Release Advice/DIC AR_, and DIC BG1/BG2) are sent to the losing and gaining activities.

(3) Scenario 3: SMCA-owned/managed materiels in SMCA storage activity.

(a) SMCA identifies the requirement to transfer SMCA-managed assets under SMCA ownership to or from another military component to meet their operational requirements. The transfer is to take place at a SMCA storage activity, with no shipment or billing of materiel required.

(b) The SMCA initiates an Inventory Adjustment - Dual (Ownership Transfer) (DLMA 947I /DIC DAS) transaction for processing internal adjustments to custodial/accountable records and for notification of SMCA storage activity. Inventory adjustment transactions (DLMS 947I/DIC D8S/D9S) are prepared and sent to the losing and gaining activities. These procedures are authorized under MILSTRAP (see Reference 3.c. Chapter 5).

g. Revisions to DLM 4000.25 series of Manuals: The following revisions apply to DLM 4000.25-1, MILSTRIP, and DLM 4000.25, DLMS. Paragraph numbering shown below applies to the legacy MILSTRIP manual for comparable placement in the DLMS manual.

(1) Update MILSTRIP procedures for the preparation of referral orders as follows:

“C.3.19.4. Inter-Service Ownership Transfer of Ammunition/Ammunition-related Materiel. When used for Service-initiated inter-Service ownership transfers of Single Manager for Conventional Ammunition (SMCA) ammunition and ammunition related materiel with no physical movement of materiel or billing, the initiating referral order shall cite Project Code

CYK and Signal Code M indicating a free issue, in conjunction with the additional data required to accomplish the transfer. This includes the old (from) ownership code associated with the service transferring ownership, the RIC of the Service receiving ownership, and the new/gaining (to) ownership code associated with the Service receiving ownership. Pending transition to DLMS discrete data enhancements, the ownership to/from and new owner RIC shall be identified in the supplementary address/supplemental data field beginning with Service/Agency Code Y (see Appendix 2.9, Supplementary Address/ Supplemental Data, for proper sequencing of these data elements into a single, concatenated field). The referral order shall include an M&S code or distribution code ensuring follow-on status is directed appropriately (e.g., M&S Code B); do not designate status to the supplementary address. No shipment status shall be provided.”

(2) Update MILSTRIP procedures for MRO as follows:

“C3.15.3. Inter-Service Ownership Transfer of Ammunition/Ammunition-related Materiel. When used for inter-Service ownership transfers of non-Single Manager for Conventional Ammunition (SMCA) owned ammunition and ammunition-related materiel stored in a SMCA storage facility with no physical movement of materiel or billing, the MRO shall contain Signal Code M indicating a free issue. The MRO shall also include the associated data required to accomplish the transfer including the old (from) ownership code associated with the service transferring ownership, the RIC of the Service receiving ownership, and the new/gaining (to) ownership code associated with the Service receiving ownership. Pending transition to DLMS discrete data enhancements, the ownership to/from and new owner RIC shall be identified in the supplementary address/supplemental data field beginning with Service/Agency Code Y (see the Appendix 2.9, Supplementary Address/Supplemental Data, for proper sequencing of these data elements into a single, concatenated field). The storage activity shall update the custodial/accountable records for the materiel and quantity identified to reflect the new ownership code and RIC of the Service receiving ownership. No shipment status shall be provided. See MILSTRAP procedures (DLM 4000.25, Chapter 7) for inter-Service ownership transfer initiated by the SMCA for SMCA-owned materiel.”

(3) Replace DLM 4000.25-1; Appendix AP 2.9, Supplementary Address, with DLMS guidance for Supplementary Address/Supplemental data as shown at Enclosure 1. (4) Revise DLM 4000.25-1; Appendix AP 2.10, Signal Codes, as follows:

“AP2.10.2.2. When the materiel is to be shipped to the activity indicated in rp 45-50, the signal code shall be as follows:

AP2.10.2.2.1. Code J - Bill to the activity in rp 30-35.

AP2.10.2.2.2. Code K - Bill to the activity in rp 45-50.

AP2.10.2.2.3. Code L - Bill to the activity in rp 52 and 53.

AP2.10.2.2.4. Code M - No billing required - free issue. (Not to be used by DoD activities when submitting requisitions on GSA.) *When used to identify ownership transfer of*

ammunition and ammunition-related materiel with no physical movement of materiel or billing, Signal Code M is used in conjunction with the supplementary address/supplemental data field beginning with Service/Agency Code Y and shall not require inclusion of a valid ship-to DoDAAC.¹

AP2.10.2.2.5. Code X - (For intra-Service use only.)

¹ Upon transition to DLMS discrete data enhancements this process shall also require separate identification of the applicable ownership codes (to/from) and the new owner RIC. Refer to PDC 1020.”

(4) Revise DLM 4000.25-1; Appendix 3.24, Referral Order/Lateral Redistribution Order for Retail Assets as shown at Enclosure 2.

(5) Revise DLMS Supplements 511R, 511M, 527R, 867I, 869R, 870S, 940R, 945A as shown at Enclosure

(6) Update MILSTRIP Service/Agency Code (Appendix AP2.2) as follows.

SERVICE CODES											REMARKS	
CODE	4	5	30	31	45	46	67	68	74	75		S/A
Y					<i>Y¹</i>						Reserved	(Nonsignificant) See Footnote

¹ Identifies Security Assistance Grant Aid when used in a Security Assistance requisition (as designated by rp 30). Otherwise, considered nonsignificant except by coordinated prior agreement or authorized procedures for inter-Service ownership transfer of ammunition/ammunition-related materiel. See MILSTRIP Appendix 2.9 for details.

(7) Update MILSTRIP Category C and D Project Code Master List to reflect Project Code CYK:

CYK	01 Nov 12 to Continuing	Use on referral orders to identify inter-Service ownership transfers of ammunition and ammunition related materiel with no physical movement of materiel and no associated billing.	DoD MILSTRIP Administrator Comm 703.767.0600 (See DLM 4000.25-1)
Service Codes:			
All			

h. Alternatives:

(1) None identified for near-term implementation. If an alternate procedure is required to be performed, functional changes would be required to several legacy systems. Although not requested by the PDC initiator, the DLMS breakdown of the required data elements is provided as an alternative to the legacy concatenation of separate data elements within the supplementary address.

(2) Use of existing multi-use management data fields in the legacy MILSTRIP referral order format was considered. However, local systems changes would have to be implemented by other services, as well as Army LMP, to utilize the management data fields on the MILSTRIP DIC A4_ itself to request an inter-Service inventory ownership change. Use of the supplementary address field does not require immediate system changes by other Services and will allow a transition period for implementation of discrete data fields by DLMS-compliant applications.

(3) Also explored was a policy change to expand the use of the current SMCA exception for use of the dual inventory adjustment for ownership change directed by the owning Service (rather than the JM&L). MILSTRAP (Reference 3.c) procedures state that changes between ownership codes will not be made by an adjustment action. The applicable storage activity must process appropriate issue and receipt transactions to make the necessary accounting actions. An exception to this rule is the use of the dual Inventory Adjustment Transaction to affect ownership gain/loss under the SMCA concept. However, the Joint Service ammunition community believes that the use of inventory adjustment transactions (DLMS 947I, DIC D8S/D9S) for SMCA managed items are only allowed to be initiated by JM&L as the SMCA manager. The use of issue and receipt transactions, are used for ownership changes initiated by the other Services. In the scenario described in the DLMS Change, the DIC A4_ is initiated by the other Service owner to advise JM&L (as SMCA manager) to transfer ownership for SMCA-managed items.

5. REASON FOR CHANGE:

a. At this time not all participating users are capable of generating DLMS referral orders. Army LMP is DLMS-capable, but cannot make the necessary changes to the DLMS input/output formats without significant lead time. Therefore, transaction rules support legacy formats and DAAS conversion requirements for use during transition to DLMS.

b. A DLA Transaction Services edit change is needed to allow the processing of Service-initiated referral orders using Signal Code M, and a supplementary address/supplemental data that starts with Y (rather than a valid ship-to DoDAAC) when requesting ownership transfer with no billing and no physical movement of ammunition/ammunition related materiel.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages:

(1) Facilitates logistics processing of ammunition business practice to use referral orders to initiate a transfer of SMCA-managed assets under their ownership to another military component to meet their operational requirements. The transfer is to take place at an SMCA storage activity, with no shipment or billing of materiel required.

(2) Documents existing SMCA processing rules, not previously addressed under MILSTRIP.

(3) Transmission of image copies of internal LMP release order will ensure Enterprise visibility and inclusion as applicable within pipeline metrics.

(4) The dedicated MILSTRIP project code for this process enables a DAAS edit based upon the appropriate combination of transaction data, while restricting use of the Signal Code M without a valid ship-to location to this use.

(5) Project Code CYK was previously assigned by the SMCA for this process and was partially implemented. Rather than assigning a new 3-series MILSTRIP Category C project code, this change leverages the existing code reducing the programming/training impact.

b. Disadvantages: None identified.

7. ASSUMPTIONS USED OR WILL BE USED IN THE CHANGE OR NEW

DEVELOPMENT: The project code assigned for recognition of this process is applicable to the referral order and will be perpetuated to subsequent transactions. However, when the combination of Signal Code M and supplementary address/supplementary data beginning with Y is employed in scenario 2 and scenario 3 described in the transaction flows (paragraph 4.f), Project Code CYK is not included in the MRO. **Staffing Note:** *Feedback on acceptability of this aspect is requested.*

8. ADDITIONAL FUNCTIONAL REQUIREMENTS: Currently, LMP processes internal transactions equivalent to the materiel release orders (DLMS 940R) and materiel release advice (DLMS 945A). Because these transactions are not processed through the DLA Transaction Services DAAS, there is no enterprise visibility. DOD pipeline metrics cannot be accumulated under Logistics Metric Analysis Reporting System (LMARS) (as required when the release order/confirmation is associated with physical movement of materiel). To correct this situation, LMP shall provide image transactions to DLA Transaction Services. While there is no shipment status transaction, when LMARS gets the receipt transaction, it will go back and compute the applicable segments (DAAS, ICP, storage activity, and receipt take-up). Refer to Enclosure 4 for minor revisions to the DLMS notes in these two transactions.

9. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: DAAS implementation of the of the edit revision to allow the use of Signal Code M without a valid ship-to address (in conjunction with Project Code CYK and Service/Agency Code Y supplementary

address/supplemental data) is required for initial testing/implementation. Implementation is requested by 2013 with partner testing currently scheduled for the March 2013 timeframe. Phased implementation is authorized for Army LMP for all elements of this change including use of the discrete data fields and transmission of image transactions. Staggered implementation is authorized for Services transitioning from legacy to DLMS procedures.

10. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: None identified.

11. IMPACT:

a. New DLMS Data Elements: The data element “new owner RIC” shall be established as a variant of the existing data element RIC.

b. Changes to DLMS Data Elements: The existing data elements “old ownership code (from)” and “ownership code (to)” (where not previously included) shall be available for use in the DLMS 511R, 511M, 527R, 867I, 869F, 870S, 940R, and 945A. There is no shipment status provided for this process.

c. Automated Information System (AIS):

(1) Component systems submitting referral orders for ammunition/ammunition-related materials to initiate ownership transfer to another Component without physical shipment shall:

(a) ensure near-term capability to construct the supplementary address as indicated in this DLMS change,

(b) develop modifications as required for DLMS-compliant applications to support use of discrete data fields as shown in Enclosure 4.

(2) Army LMP supporting the JM&LC and associated storage activities shall:

(a) implement capability to interpret the legacy supplementary address concatenated format for near-term implementation,

(b) develop modifications for capture and transmission of DLMS-compliant transactions using discrete data fields as shown in Enclosure 4.

(c) provide DLMS transaction image (file copy) of materiel release order and materiel release advice to DLA Transaction Services.

d. DLA Transaction Services:

(1) Modify DAAS edits to allow use of Signal Code M with a supplementary address/supplemental data beginning with Service/Agency Code Y in conjunction with Project Code CYK for ammunition/ammunition-related materials used on referral orders submitted via

DLMS or legacy format (DLMS 511R (DIC A4_)). The DAAS edit revision is also applicable to the DLMS 511M (DIC AM_), Requisition Modification, and DLMS 869F (DIC AT_), Requisition Follow-up. Although the data combination is perpetuated in subsequent transactions, no DAAS edit applies to these.

(2) Modify DAAS conversion maps to support conversion capability from the concatenated legacy supplementary address to the discrete DLMS data elements. When separated into discrete data fields, the original concatenated data construct will be retained in the supplementary data field of the DLMS transaction.

(2) Modify WebVLIPS to display data fields for Ownership Code-To, Ownership Code-From, and New Owner RIC.

(3) Use file images originated in the DLMS formatted materiel release order and materiel release advice for preparation of LMARS pipeline metrics. There is no physical movement involved in ownership transfers identified by Signal Code M and Y-series supplementary address/supplemental data; therefore, LMP does not provide a “pseudo” shipment status as part of this process. Transportation segments will not be computed. When LMARS receives the receipt transaction, it will then compute the segments and the Total Pipeline Time based on available data. **Staffing Note:** *Pipeline Measurement PRC members are asked to evaluate the inclusion of the receipt take-up time metric when it is based upon a receipt where no physical shipment occurs. Also note that different combinations of data may be used for similar ownership transfers with no physical movement when the materiel is stored in a Distribution Depot. The DLA Distribution Standard System process does include a shipment status transaction.*

e. Non-DLA Logistics Management Standards Publications: Requires revisions to JCAPP and any applicable internal Component guidance.

Enclosure 1, MILSTRIP Manual Appendix Revisions

Replace Appendix 2.9 in its entirety. This enclosure contains numerous administrative updates to the MILSTRIP appendix to clarify usage under DLMS and during a mixed legacy format/DLMS environment. Only those updates specific to the usage and concatenated data requested by this PDC are shown in *red italics*.

AP2.9. APPENDIX 2.9

SUPPLEMENTARY ADDRESS/SUPPLEMENTAL DATA

AP2.9.1. The supplementary address (SUPADD)/supplemental data field is a multi-purpose data element. Usage rules vary for U.S. Forces and Security Assistance, by the intent of the transaction originator, as well as based upon the transaction format (legacy MILSTRIP vs. DLMS) used to communicate the information. Regardless of usage or format, the originator's SUPADD/supplementary data shall be perpetuated in all subsequent transactions and documentation.

AP2.9.2. U.S. Forces.

AP2.9.2.1. Under legacy MILSTRIP, the SUPADD (located in rp 45-50) in transactions for support of U.S. Forces, when significant, will contain a DoD activity address code (DoDAAC). The entry in the first position (Service) or first and second position (Federal Agency, if numeric-numeric, or special program activity, if numeric-alpha) shall always be the appropriate character(s) identifying the Service/Agency (S/A) or program (see Appendix 2.2. Service and Agency Codes). The DoDAAC shall be established in the authoritative DLA Transaction Services DoD Activity Address Directory (DoDAAD) database by S/A designated DoDAAD Central Service Points for dissemination in a variety of formats. Each code so established will contain address(es) in detail to permit the shipping and billing of materiel. (See the DLM 4000.25, Volume 6, Chapter 2, DoD Activity Address Directory (DoDAAD).)

Service/Agency					
Activity Address Code					
45	46	47	48	49	50

AP2.9.2.2. Under DLMS, the SUPADD shall be replaced by a generic supplemental data field. DoDAACs provided for the purpose of identifying a ship-to and/or bill-to activity are carried as discrete data elements in the DLMS transaction address segment with specific data qualifiers indicating the exact purpose.

AP2.9.2.2.1. In a mixed DLSS/DLMS environment, the supplemental data field is used to perpetuate/populate the legacy MILSTRIP SUPADD. During this time, field size for the supplemental data field is restricted to 6 positions. When containing a DoDAAC, the value

carried in the supplemental data field must also be repeated in the applicable DLMS address segment to identify the ship-to/bill-to activity.

AP2.9.2.2.2. Under full DLMS, the requirement to pass activity address information within the supplement data shall be terminated and the supplementary data field will be used for miscellaneous data only. Under full DLMS, the field length shall be expanded to 30 positions.

AP2.9.2.3. Non-significant Supplemental Data. The Service/Agency Code Y in the first position shall be used to denote that the field is being used for data rather than a ship-to/bill-to DoDAAC. When the originator of the transaction uses the SUPADD/supplemental data field for data rather than addressing, the entry shall be considered non-significant to the receiving activity except by coordinated prior agreement *or authorized procedures for inter-Service ownership transfer of ammunition/ammunition-related materiel.*

AP2.9.2.4. Inter-Service Ownership Transfer of Ammunition/Ammunition-related Materiel

AP2.9.2.4.1 When used for inter-Service ownership transfer of ammunition or ammunition-related materiel located in a Single Manager for Conventional Ammunition (SMCA) storage activity where no physical movement of materiel or billing applies, the Referral Order (DLMS 511R/DIC A4_) shall cite Signal Code M and Project Code CYK in conjunction with a SUPADD/supplemental data field beginning with Service/Agency Code Y (a ship-to DoDAAC is not applicable). In a mixed DLMS/legacy environment, the required additional data content to support this process shall be concatenated in the SUPADD/supplemental data field as follows:

- First position: Service/Agency Code Y*
- Second position: Old (from) ownership code*
- Third-fifth position: New owner RIC*
- Last position: New/gaining (to) ownership code*

AP2.9.2.4.2 Materiel release orders (MROs) (DLMS 940R/DIC A5_) directed to an SMCA storage activity for inter-Service transfer of ammunition or ammunition-related materiel with no physical movement or billing shall cite the SUPADD/supplemental data constructed as in AP2.9.4.1 in combination with Signal Code M. All subsequent transactions shall perpetuate this construct.

AP2.9.2.4.3 Under DLMS, the originating system shall also provide the discrete data elements where applicable, mirroring those contained in the supplemental data. This redundancy shall be retained until all parties are using DLMS and the supplemental data field may be repurposed for unrelated information.

AP2.9.2.5. When the first position of the document number contains a valid S/A alpha designator and the first position of the SUPADD/data field contains a zero (0), DAAS shall change the zero (0) to Y.

AP2.9.3. Security Assistance

AP2.9.3.1. For Security Assistance transactions, the legacy MILSTRIP SUPADD, as well as the mixed environment DLMS supplemental data field, is used for a concatenation of multiple distinct data elements.

AP2.9.3.1.1. For Foreign Military Sales (FMS), the first position (legacy format rp 45) shall contain the in-country Service designating the military service within the Security Assistance customer country. For Grant Aid, the first position shall contain Service/Agency Code Y. Note that the Y is subsequently converted to an X for establishment of the applicable Military Assistance Program Address Code (MAPAC).

AP2.9.3.1.2. The contents of the remaining positions vary for both FMS and Grant Aid, according to the Security Assistance country and the originator's intent. (See MILSTRIP Chapter 6 and AP3.03 or DLM 4000.25, Volume 6, Chapter 3, Military Assistance Program Address Directory (MAPAD), for detailed guidance.)

AP2.9.3.2. In a mixed DLSS/DLMS environment, the supplemental data field shall be interpreted during DLA Transaction Services' DAAS processing and separated into its discrete data elements for transmission to DLMS-compliant applications. Under full DLMS, the originating system shall provide the discrete data elements applicable to the transaction including: customer within country code, offer and release option code, FMS case number, program line number, record control number.

Enclosure 2, Referral Order Legacy Format

Changes associated with this DLMS change are shown in *red, italics*.

AP3.24. APPENDIX 3.24

REFERRAL ORDER/LATERAL REDISTRIBUTION ORDER FOR RETAIL ASSETS

<u>FIELD LEGEND</u>	<u>RECORD POSITION(S)</u>	<u>ENTRY AND INSTRUCTIONS</u>
Document Identifier <i>Code</i>	1-3	Enter DIC A4_.
Routing Identifier <i>Code</i>	4-6	Enter RIC of the supply source <i>activity</i> to which the transaction is being sent.

Supplementary Address	45-50	Enter data from the original requisition. ¹

¹ *When used on a referral order to initiate an inter-Service ammunition-related ownership transfer with no physical movement of materiel and no billing, cite Signal Code M and Project Code CYK in conjunction with the supplementary address 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 PDC 1020.*

Enclosure 3, DLMS Supplement Revisions

a. Revise DLMS 511R as follows:

Item #	Location	511R, Requisition Revision	Reason
1.	DLMS Introductory Notes	<p>Add PDC 1020 to DLMS Introductory notes:</p> <p>- PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel</p>	Identifies DLMS Changes included in the DLMS Supplement
2.	2/PO104/30	<p>Add additional DLMS note to existing data element:</p> <p>Unit Price DLMS Note: 1. For nonreimbursable materiel (free issue), indicate 0 dollars. <i>Use with P0105 Code NC, No Charge. DLMS migration enhancement. This usage is comparable to Signal Code D or M.</i> 2. Use for nonstandard materiel to indicate an estimated price. 3. Estimated unit price for nonstandard materiel is a DLMS enhancement, see introductory note 3a. 3. Use for DoD EMALL/part-numbered catalog orders to specify the contract price and the billed price. Must use a second repetition of the PO1 segment to identify second price. 4. 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.</p>	Administrative update for clarification.
3.	2/PO105/30	<p>Add additional DLMS note to existing data element:</p> <p>Basis of Unit Price Code DLMS Note: Use for nonstandard and nonreimbursable (free issue) materiel. For nonstandard materiel, use to identify an estimated unit price.</p> <p>NC No Charge DLMS Note: Use to indicate nonreimbursable (free issue) materiel. <i>DLMS migration enhancement. This usage is comparable to Signal Code D or M.</i></p>	Administrative update for clarification.

Item #	Location	511R, Requisition Revision	Reason
4.	2/LQ01/140	<p><u>Add new Qualifier A1 and RD and their associated notes:</u></p> <p>A1 Ownership Code DLMS Note: <i>Use on a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the new/gaining (to) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p> <p>RD Property Ownership Type Code DLMS Note: <i>Use only on a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the old (from) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p>	<p>Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.</p>
5.		<p><u>Revise DLMS notes as shown:</u></p> <p>A9 Supplemental Data DLMS Note:</p> <ol style="list-style-type: none"> 1. Use to identify supplemental supplemental supplementary address/supplemental data. 2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemental Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d. 3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a. 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 3c. 5. <i>During DLSS/DLMS transition, use on a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel and no billing. Cite Signal Code M and Project Code CYK 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 PDC 1020.</i> 	<p>Administrative updates and clarification of usage.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended to minimize impact on implementing systems.</p>

Item #	Location	511R, Requisition Revision	Reason
6.	2/N101/180	<u>Add new Qualifier UQ and associated notes:</u> UQ Subsequent Owner DLMS Note: <i>Use only on a referral order to initiate an 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 PDC 1020.</i>	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.

b. Revise DLMS 511M as follows:

Item #	Location	511M, Requisition Modification Revision	Reason
1.	DLMS Introductory Notes	<u>Add PDC 1020 to DLMS Introductory notes:</u> - PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel	Identifies DLMS Changes included in the DLMS Supplement
2.	2/PO104/30	<u>Add additional DLMS note to existing data element:</u> Unit Price DLMS Note: 1. For nonreimbursable materiel (free issue), indicate 0 dollars. <i>Use with P0105 Code NC, No Charge. DLMS migration enhancement. This usage is comparable to Signal Code D or M.</i> 2. Use for nonstandard materiel to indicate an estimated price. 3. Estimated unit price for nonstandard materiel is a DLMS enhancement, see introductory note 3a. 3. For intra-Air Force, the unit price will be perpetuated to the requisition modifier. 4. 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.	Administrative update for clarification.
3.	2/PO105/30	<u>Add additional DLMS note to existing data element:</u> Basis of Unit Price Code DLMS Note: Use for nonstandard and nonreimbursable (free issue) materiel. For nonstandard materiel, use to identify an estimated unit price. NC No Charge DLMS Note: Use to indicate nonreimbursable (free issue) materiel. <i>DLMS migration enhancement. This usage is comparable to Signal Code D or M.</i>	Administrative update for clarification.

Item #	Location	511M, Requisition Modification Revision	Reason
4.	2/LQ01/140	<p><u>Add new Qualifier A1 and RD and their associated notes:</u></p> <p>A1 Ownership Code DLMS Note: <i>Use only on a referral order modification submitted to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the new/gaining (to) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p> <p>RD Property Ownership Type Code DLMS Note: <i>Use only on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the old (from) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p>	<p>Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.</p> <p>Identifies these fields as modifiable.</p>
5.	2/LQ01/140	<p><u>Revise DLMS notes as shown:</u></p> <p>A9 Supplemental Data DLMS Note:</p> <ol style="list-style-type: none"> 1. Use to identify, <i>or to modify</i>, supplemental supplementary address/supplemental data. 2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemented Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d. 3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a. 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 3c. 5. <i>During DLSS/DLMS transition, use on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel and no billing. Cite Signal Code M and Project Code CYK 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 PDC 1020.</i> 	<p>Administrative updates and clarification of usage.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended to minimize impact on implementing systems.</p>

Item #	Location	511M, Requisition Modification Revision	Reason
6.	2/N101/180	<u>Add new Qualifier UQ and associated notes:</u> UQ Subsequent Owner DLMS Note: <i>Use only on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the RIC to which ownership is being transferred (the New Owner RIC). DLMS enhancement. Refer to PDC 1020.</i>	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.

c. Revise DLMS 867I as follows:

Item #	Location	DLMS 867I Issue Revision	Reason
1.	DLMS Introductory Notes	<p>Add PDC 1020 to DLMS Introductory notes:</p> <p>- PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel</p>	Identifies DLMS Changes included in the DLMS Supplement
2.	2/N101/50	<p>Add new Qualifier UQ and associated notes:</p> <p>UQ Subsequent Owner DLMS Note: <i>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 PDC 1020.</i></p>	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.
3.	2/LQ01/270	<p>Add DLMS note for existing Qualifier A1 and add new Qualifier RD and associated note:</p> <p>A1 Ownership Code DLMS Note: <i>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 PDC 1020.</i></p> <p>RD Property Ownership Type Code DLMS Note: <i>Use 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 PDC 1020.</i></p>	Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.
4.	2/LQ01/270	<p>Revise DLMS notes as shown:</p> <p>A9 Supplemental Data DLMS Note: 1. Use to identify supplemental supplemental <i>supplementary</i> address/supplemental data. 2. <i>During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplementary Address (SUPAAD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d.</i> 3. <i>Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a.</i> 4. <i>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 NI segment.</i> Future streamlined data; see</p>	<p>Administrative updates and clarification of usage. Provides format rules for SMCA and non-SMCA materiel release orders.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended</p>

Item #	Location	DLMS 867I Issue Revision	Reason
		introductory DLMS note 5c. 5. During DLSS/DLMS transition, use on issue transactions 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 PDC 1020.	to minimize impact on implementing systems. LMP shall continue using the concatenated SUPAAD pending adoption of the discrete data elements.

d. Revise DLMS 869F as follows:

Item #	Location	869F Requisition Follow-up Revision	Reason
1.	DLMS Introductory Notes	<u>Add PDC 1020 to DLMS Introductory notes:</u> - PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel	Identifies DLMS Changes included in the DLMS Supplement
2.	2/GF04/100	<u>Add additional DLMS note to existing data element:</u> Monetary Amount DLMS Note: 1. Use for nonstandard and nonreimbursable materiel. For nonstandard materiel, express the estimated dollar amount in whole dollars. Do not include decimals or cents. 2. For nonreimbursable (free issue) materiel, indicate "0" dollars. Use with P0105 Code NC, No Charge. DLMS migration enhancement. This usage is comparable to Signal Code D or M. 2. Estimated unit price for nonstandard materiel is a DLMS enhancement, see introductory note 3a. 3. Use in Commercial Asset Visibility (CAV) transactions to indicate the item unit price. 4. Use for USMC contractor provided maintenance program to indicate the special unit pricing. 5. For other than estimated price for nonstandard materiel, the 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. Refer to ADC 221A.	Administrative update for clarification.
3.	2/GF06/100	<u>Add additional DLMS note to existing data element:</u> Reference Identification DLMS Note: When used, enter "ES" to indicate an estimated unit price is being provided for the materiel or "NC" to indicate the materiel is nonreimbursable (free issue). DLMS enhancement. Use	Administrative update for clarification.

Item #	Location	869F Requisition Follow-up Revision	Reason
		<i>of NC is comparable to Signal Code D or M.</i>	
4.	2/LQ01/180	<p><u>Add new Qualifier A1 and RD and their associated notes:</u></p> <p>A1 Ownership Code DLMS Note: <i>Use on a referral order follow-up to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the new/gaining (to) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p> <p>RD Property Ownership Type Code DLMS Note: <i>Use only on a referral order follow-up to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the old (from) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p>	<p>Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.</p> <p>Identifies these fields as modifiable.</p>
5.		<p><u>Revise DLMS notes as shown:</u></p> <p>A9 Supplemental Data DLMS Note:</p> <ol style="list-style-type: none"> 1. Use to identify supplemental supplementary address/supplemental data. 2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemented Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d. 3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a. 4. Under full DLMS, the requirement to pass activity address information within the <i>supplemental</i> data field will be streamlined. Activity address data previously contained in the <i>SUPADD</i> will be reflected exclusively in the N1 segment. Future streamlined data; see introductory DLMS note 3c. 5. <i>During DLSS/DLMS transition, use on a referral order follow-up to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel and no billing. Cite Signal Code M and Project Code CYK 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 PDC 1020.</i> 	<p>Administrative updates and clarification of usage.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended to minimize impact on implementing systems.</p>

Item #	Location	869F Requisition Follow-up Revision	Reason
6.	2/N101/110	<u>Add new Qualifier UQ and associated notes:</u> UQ Subsequent Owner DLMS Note: <i>Use only on a referral order follow-up to initiate an 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 PDC 1020.</i>	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.

e. Revise DLMS 870S as follows:

Item #	Location	870S Supply Status Revision	Reason
1.	DLMS Introductory Notes	<u>Add PDC 1020 to DLMS Introductory notes:</u> - PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel	Identifies DLMS Changes included in the DLMS Supplement
2.	2/N101/90	<u>Add new Qualifier UQ and associated notes:</u> UQ Subsequent Owner DLMS Note: <i>Use only on supply status subsequent to a referral order to initiate an 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 PDC 1020.</i>	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.
3.	2/LQ01/145	<u>Add new Qualifier A1 and RD and their associated notes:</u> A1 Ownership Code DLMS Note: <i>Use only on supply status subsequent to a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the new/gaining (to) ownership code. DLMS enhancement. Refer to PDC 1020.</i> RD Property Ownership Type Code DLMS Note: <i>Use only on supply status subsequent to a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the old (from) ownership code. DLMS enhancement. Refer to PDC 1020.</i>	Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.
4.		<u>Revise DLMS notes as shown:</u> A9 Supplemental Data DLMS Note:	Administrative updates and clarification of usage.

Item #	Location	870S Supply Status Revision	Reason
		<p>1. Use to identify supplemental supplementary address/supplemental data.</p> <p>2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemented Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d.</p> <p>3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a.</p> <p>4. Under full DLMS, the requirement to pass activity address information within the <i>supplemental</i> 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 3c.</p> <p>5. During DLSS/DLMS transition, use on a supply status 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 PDC 1020.</p>	

f. Revise DLMS 940R as follows:

Item #	Location	DLMS 940R Materiel Release Revision	Reason
1.	DLMS Introductory Notes	<u>Add PDC 1020 to DLMS Introductory notes:</u> - PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel	Identifies DLMS Changes included in the DLMS Supplement
2.	1/W0507/0200	<u>Revise DLMS note for existing Qualifier FI</u> FI File DLMS Note: 1. Use to identify an image transaction provided for information. 2. Authorized to be used in association with intra-Army transaction processing with W0506 Transaction Type Code NA, ND, NE, NG to identify an <i>internal/Offline Materiel Release Order (MRO) Image</i>. DIC B99 will be at LQ02 in association with LQ01 qualifier 0, Document Identification Code.	Staffing Notes: Request Army confirmation that DIC B99 should be retained for both Army and DAAS/LMARS processing (vice identification by Qualifier FI only for internal LMP MRO image).
3.	2/N101/1100	<u>Add new Qualifier UQ and associated notes:</u> UQ Subsequent Owner DLMS Note: Use only 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 PDC 1020.	Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.

4.	2/LQ01/1300	<p><u>Revise DLMS note for existing Qualifier A1 and add new Qualifier RD and associated note:</u></p> <p>A1 Ownership Code DLMS Note: <i>When used for inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel, use to identify the new/gaining (to) ownership code. Refer to PDC 1020.</i></p> <p>RD Property Ownership Type Code DLMS Note: <i>Use only for inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the old (from) ownership code. DLMS enhancement. Refer to PDC 1020.</i></p>	<p>Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.</p>
5.	2/LQ01/1300	<p><u>Revise DLMS notes as shown:</u></p> <p>A9 Supplemental Data DLMS Note:</p> <ol style="list-style-type: none"> 1. Use to identify supplemental supplementary address/supplemental data. 2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemented Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d. 3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a. 4. Under full DLMS, the requirement to pass activity address information within the <i>supplemental</i> 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 3c. 5. <i>During DLSS/DLMS transition, use on a release order 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 PDC 1020.</i> 	<p>Administrative updates and clarification of usage. Provides format rules for SMCA and non-SMCA materiel release orders.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended to minimize impact on implementing systems.</p>

g. Revise DLMS 945A as follows:

Item #	Location	DLMS 945A Materiel Release Advice Revision	Reason
5.	DLMS Introductory Notes	<u>Add PDC 1020 to DLMS Introductory notes:</u> - PDC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel	Identifies DLMS Changes included in the DLMS Supplement
6.	1/W0612/20	<u>Revise DLMS note for existing Qualifier FI</u> FI File DLMS Note: <i>FI File</i> DLMS Note: 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 DoD 4000.25-M, 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/N101/80 code 'KK' and 2/N106/80 code 'PK'. There will be no 2/N106/80 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 PDC 1020.	
7.	2/LQ01/100	<u>Revise DLMS note for existing Qualifier A1 and add new Qualifier RD and associated note:</u> A1 Ownership Code DLMS Note: <i>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 PDC 1020.</i> RD Property Ownership Type Code DLMS Note: <i>Use 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 PDC 1020.</i>	Provides DLMS capability to distinctly identify the old and new ownership codes for DLMS compliant applications.
8.	2/LQ01/100	<u>Revise DLMS notes as shown:</u> A9 Supplemental Data DLMS Note:	Administrative updates and clarification of usage. Provides format rules

Item #	Location	DLMS 945A Materiel Release Advice Revision	Reason
		<p>1. Use to identify supplemental <i>supplementary</i> address/supplemental data.</p> <p>2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemental <i>Supplementary</i> Address (SUPAAD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d.</p> <p>3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a.</p> <p>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 <i>SUPADD</i> will be reflected exclusively in the N1 segment. Future streamlined data; see introductory DLMS note 3c.</p> <p>5. During DLSS/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 PDC 1020.</p>	<p>for SMCA and non-SMCA materiel release orders.</p> <p>The DLMS Supplement guidance for inclusion of supplementary address/supplemental data describes redundant functionality during mixed DLSS/DLMS transition period. This is intended to minimize impact on implementing systems. LMP shall continue using the concatenated SUPAAD pending adoption of the discrete data elements.</p>
9.	2/N101/180	<p><u>Add new Qualifier UQ and associated notes:</u></p> <p>UQ Subsequent Owner DLMS Note: <i>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 PDC 1020.</i></p>	<p>Provides DLMS capability to distinctly identify the new owner RIC for DLMS compliant applications.</p>