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IN REPLY  
REFER TO J627

February 21, 2012

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 412, Intra-DLA Change - Establish New DLMS Supplement 846C, DLA Disposition Category Update Transaction and Procedures for use by DLA Disposition Services under Reutilization Business Integration (RBI) (Supply) (Staffed as PDC 436)

The attached change to DOD 4000.25-M, DLMS, is approved for implementation. The updated DLMS Supplement will be posted to the DLA Logistics Management Standards Web site [www.dla.mil/j-6/dlms/elib/TransFormats/formats.asp](http://www.dla.mil/j-6/dlms/elib/TransFormats/formats.asp) within **10** days from the above date for implementation planning. This is an intra-DLA change targeted for March 2012 implementation by DLA Disposition Services.

Supply PRC representatives may direct questions to Ms. Mary Jane Johnson, email [Mary.Jane.Johnson@dla.mil](mailto:Mary.Jane.Johnson@dla.mil). Others must contact their Component designated Supply PRC representative.

*for* 

DONALD C. PIPP  
Director  
DLA Logistics Management Standards

Attachment  
ADC 412

cc:  
ODASD(SCI)

## **ATTACHMENT TO ADC 412**

### **Intra-DLA Change - Establish New DLMS Supplement 846C, DLA Disposition Category Update Transaction and Procedures for use by DLA Disposition Services under RBI**

**1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION.**

- a. **Technical POC:** DLA Logistics Information Service Agency-LAR, J6B
- b. **Functional POC:** DLA Logistics Information Service Agency-LAR, J6B

**2. FUNCTIONAL AREA:**

- a. **Primary Functional Area:** Supply/Logistics
- b. **Secondary Functional Process:** Distribution/Disposal

**3. REFERENCES:**

a. DLA Logistics Management Standards Office memorandum, December 21, 2011, subject: ADC 457, Intra-DLA Revisions to Procedures and DLMS 511R Requisition to Support Directed Release of Materiel (Post-Post Action) by DLA Disposition Services Field Offices under Reutilization Business Integration (RBI) (Staffed as PDC 432), available at [www.dla.mil/j-6/dlms/eLibrary/Changes/approved5.asp](http://www.dla.mil/j-6/dlms/eLibrary/Changes/approved5.asp)

b. DLA Logistics Management Standards memorandum, June 20, 2011, subject: PDC 434, Intra-DLA Revisions DLMS 527R Receipt and Associated Procedures Under Reutilization Business Integration (RBI), available at [www.dla.mil/j-6/dlms/eLibrary/Changes/proposed.asp](http://www.dla.mil/j-6/dlms/eLibrary/Changes/proposed.asp) (ADC 442 is under development)

c. DLA Logistics Management Standards memorandum, October 31, 2011, subject: PDC 453, Revisions to Procedures and DLMS 511R Requisition to Support Requisitioning from DLA Disposition Services under Reutilization Business Integration (RBI)

d. DOD 4160.21-M, Defense Materiel Disposition Manual, available at: [www.dtic.mil/whs/directives/corres/pdf/416021m.pdf](http://www.dtic.mil/whs/directives/corres/pdf/416021m.pdf)

e. Defense Reutilization and Marketing Service Instruction (DRMS-I) 4160.14, Operating Instructions for Disposition Management, available at: [webfnc.dispositionservices.dla.mil/gov/publications/4160.14/4160.14.shtml](http://webfnc.dispositionservices.dla.mil/gov/publications/4160.14/4160.14.shtml)

**4. BACKGROUND:** The DLA Disposition Services (formerly Defense Reutilization and Marketing Service (DRMS)) is a worldwide presence within the Department of Defense, with disposal specialists in 14 foreign countries, two U.S territories, and 39 states. DLA Disposition Services' mission is the execution of disposition solutions for excess military property. The Reutilization Business Integration (RBI) project will replace the DRMS Automated Information System (DAISY) by integrating DLA Disposition Services business processes within the DLA enterprise suite of applications, including the Distribution Standard System (DSS) and the Enterprise Business system (EBS).

**NOTE: Significant changes from PDC 436 are highlighted in yellow throughout ADC.**

**a. Intent of the transaction:**

1) The Disposition Category Update transaction will be used to communicate a change in disposition category code between DLA Disposition Services Inventory Control Point (ICP) (Routing Identifier Code (RIC) S9D/S9W) (which uses EBS) and the DLA Disposition Services Field Office (which uses DSS). **The Disposition Category Update Transaction has beginning segment BIA02 Report Type Code PC.** The Disposition Category Code assigned to a Disposal Turn-In Document (DTID) will impact which system will be responsible for issuing the inventory and the stowage process. Disposition Category codes are: Reject (RJ), Research (RS), Reutilization (RU), Sales (SL), and Disposal (DS). In addition, a Disposition Sub-Category Code will be added, when Disposition Category Code SL applies, that will alert DSS if the item falls under Commercial Venture (CV) or Scrap Venture (SV).<sup>1</sup>

2) When EBS assigns Disposition Category Code DS-Disposal, DSS-Ultimate Disposal (DSS-UD) has the option of accepting, denying, or requesting a change for the category. When EBS sends DSS an 846C Disposition Category Update transaction assigning category DS-Disposal for an item, DSS-UD will send an 846C Disposition Category Update Response transaction to EBS. The Disposition Category Update Response Transaction has beginning segment BIA02 Report Type Code 09. DSS will provide one of the following beginning segment BIA06 Action Codes in the Disposition Category Update Response transaction:

- 2-Change (Update)
- CF-Confirm
- DE-Deny

3) **Summary of 846C Beginning Segment BIA02 Report Type Codes and BIA06 Action Codes:**

<p><b>BIA02 Report Type Code PC – used for the Disposition Category Update Transaction</b></p> <p>DLA Disposition Services uses to provide Disposition Category updates. Used to communicate a change in disposition category code between DLA Disposition Services (which use EBS) and the DLA Disposition Services Field Offices (which use DSS). This transaction may be sent from the DLA Disposition Services ICP to the DLA Disposition Services Field Office; or from the Field Office to the ICP.</p> <p><b>No BIA06 action codes are associated with a Disposition Category Code Update Transaction</b></p>	
<p><b>BIA02 Report Type Code 09 - used for the Disposition Category Update <u>Response</u> Transaction</b></p> <p>Sent from the DLA Disposition Services Field Office (using DSS) to DLA Disposition Services (using EBS) in response to a Disposition Category Update transaction from EBS that assigned Disposition Category Code DS-Disposal. DSS-UD has the option of accepting, denying, or requesting a change for Disposition Category Code DS-Disposal assigned by EBS.</p>	
<p><b>BIA06 Action Codes – A Response transaction is used with one of the following action codes:</b></p>	<p><b>Brief explanation:</b></p>
<p>2 - Change (Update)</p>	<p>The change action code will be sent to EBS in response to the initial update to Disposition Category Code DS (Disposal), sent to DSS-UD. If DSS-UD determines that the item really can be sold via the ESales Web Site<sup>2</sup>, DSS-UD will send EBS a Disposition Category Update Response transaction with a change action code, and a Disposition Category Code SL (Sales).</p>

<sup>1</sup> Refer to ADC 457 (reference 3a) for a more detailed explanation for the Disposition Services Business Type.

<sup>2</sup> The ESales Web Site is the website is for selling disposition services property to the public.

<b>BIA06 Action Code:</b>	<b>Brief explanation:</b>
<b>CF - Confirm</b>	If the disposition category update from EBS, for the disposition category DS (Disposal), is accepted by DSS-UD, DSS sends EBS a 'confirm' response transaction. This confirmation will trigger the update of the item into Disposal category.
<b>DE - Deny</b>	If the disposition category update from EBS, for the disposition category DS (Disposal), is not accepted by DSS-UD, DSS sends EBS a 'deny' response transaction. This denial will not allow EBS to continue processing the transaction as a disposal category transaction.

**b. Scenario for which the transaction is used:**

1) The disposition category code assigned during receipt will have two impacts: 1) the category will serve as an impact to DSS's stow process and 2) the category will determine which system will be responsible for issuing the DTID. The DLA Disposition Services ICP (EBS) will be responsible for issuing DTID records with disposition category codes of Reutilization (RU) or Sales (SL). The DLA Disposition Service Field Office (DSS) will be responsible for issuing DTID records with a disposition category of Disposal (DS).

2) As a result of RBI, the DLA Disposition Services Field Offices using DSS are required to manage the issue of property assigned a Disposition Category Code DS (Disposal). Disposal processes include, but are not limited to, Ultimate Disposal and Destruction, Precious Metals Recovery Program, De-manufacturing, Return-to-Manufacturer, and Abandonment and Destruction processes. DLA Disposition Services ICP (EBS) will not issue Materiel Release Order (MRO) transactions for property issued through disposal.

3) DLA Disposition Services ICP (which uses EBS) will send its field office (which uses DSS) an 846C Disposition Category Update Transaction when an item is assigned a disposal disposition category code (DS). A DTID's disposition category code can be updated multiple times while on record:

a) When a generator turns-in material under a DTID into a DLA Disposition Services Field Office, the field office will send DLA Disposition Services ICP a synchronous real-time transaction to request disposition category assignment. This synchronous interface will send a non-DLMS intra-DLA XML transaction from DSS to EBS, and expect a return a non-DLMS intra-DLA XML transaction to be sent from EBS to DSS. **The DLA Disposition Services ICP will assign one of five Disposition Category Codes depending upon the characteristics of the DTID:**

- Reject (RJ),**
- Research (RS),**
- Reutilization (RU),**
- Sales (SL),**
- Disposal (DS).**

(1) After the DLA Disposition Services Field Office receiver verifies the receipt disposition category assignment from the DLA Disposition Services ICP (which uses EBS), the field office (which uses DSS) will send a DLMS 527R Receipt transaction

with the appropriate disposition category code to the ICP.<sup>3</sup> The DLA Disposition Services ICP will still receive a receipt transaction for this item, so that the item can be recorded in EBS for auditability purposes. There are also situations that occur if the controlled property rules change and the item's disposition category changes to RU or SL. In this case, EBS would send a DLMS 846C Disposition Category Update transaction to DSS to have the disposition category flipped from DS to either RU or SL. A re-receipt of the item would not be required since the item already exists in EBS.

(2) Upon receiving the 527R Receipt transaction from the field office, Disposition Services ICP will evaluate the Disposition Category code of the receipted DTID. If the Disposition Category Code is DS, then the Disposition Services ICP/EBS trigger an 846C transaction to the field office/DSS. This transaction will notify the field office/DSS that the item will be sent to DSS-UD for disposal. When the item has been disposed, DSS will trigger a DLMS 867I Issue transaction if it was issued to another DLA Disposition Services Field Office (DEMIL Center or Controlled Property Center) or a DLMS 511R **Post-Post Directed Materiel Release Order (MRO) (Document Identifier Code (DIC) CO\_)** if the item was issued to a DSS Disposal Customer.

(3) In some cases the request for disposition interface may not be functional or is disconnected for scheduled maintenance. In these cases, the DLA Disposition Services Field Office receiver will manually assign disposition category and include it in the 527R Receipt transaction. If EBS determines the manually assigned disposition category code violates a DLA Disposition Controlled Property Rule when the system connection is restored, EBS will send an 846C Disposition Category Update transaction to advise the Field office/DSS of the appropriate disposition category code.

b) The disposition category code is updated during the Reutilization, Transfer, and Donation (RTD) inventory aging and screening cycle within EBS. This typically is a 42 day cycle that all items go through (some items have a shortened aging cycle). There are four different screening periods within the RTD formal screening cycle: DOD Formal and Special Programs (DOD) (only DOD and Special Program customers are permitted to requisition items while the inventory is in this cycle), General Services Administration (GSA) (other outside federal agencies known as Transfer customers are permitted to requisition items while the inventory is in this cycle), Donation (DON) (other outside federal agencies known as Donation customers are permitted to requisition items while the inventory is in this cycle), and RTD2. RTD2 is when all Reutilization customers can requisition items during the two-day period at the end of the Donation screening cycle. DTIDs within each screening period will have different RTD screening codes.

c) The RTD screening code assigned to the DTID influences the inventory customers permitted to screen and requisition. DOD customers can requisition an item at any time during the cycle; however, other agencies and groups only have access to the item once it reaches a certain day within that 42 day cycle. If the item goes through the full 42 day cycle and it is not requisitioned, at that point the item is either assigned to a Disposal category (based on Controlled Property Rules) or it is assigned a Sales category. Items assigned a Disposal category trigger the 846C to DSS to move the item to DSS UD for disposal. Items assigned Sales

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<sup>3</sup> Refer to PDC 434 (reference 3b) for revisions to the 527R Receipt Transaction/procedures to support RBI.

category if eligible for the Commercial Venture (CV) or Scrap Venture (SV) contracts are sent to DSS to identify these items as CV-eligible and will be placed in a CV area for the contractor to review.<sup>4</sup>

**d)** The Commercial Venture and Scrap Venture contracts relate to certain items once they become Sales eligible. They are then assigned Disposition Sub-Category Code CV (for Commercial Venture Items) or SV (Scrap Venture Items) depending on the item and whether it is currently on either of these contracts. This information will be passed to DSS along with the additional data elements listed in the mapping table below. This will allow DSS to create an internal MRO so that they can then “issue” the items, so that the contractor associated with the CV and SV contracts can come to the DLA Disposition Services Field Office and determine if they want the available items(s). If the contractor selects the items, then DSS will trigger a DLMS 511R Post-Post (DIC CO\_) transaction to EBS so that EBS can decrement its inventory accordingly. If the items are not selected by the contractor, then DSS will send a DLMS 945A Denial to EBS to notify EBS that the items at that point are eligible for disposal or public sales.<sup>5</sup>

- If the DLA Disposition Services ICP (EBS) updates a DTID with a Disposal (DS) disposition category code because an item is not eligible for sale after RTD screening, EBS will send a DLMS 846C Disposition Category Update transaction to the DLA Disposition Services Field Office (DSS) to advise of the change from Disposition Category Code SL-Sales to Disposition Category DS-Disposal. The field office will use the update to initiate disposal processing.

**e)** If DLA Disposition Services ICP updates a controlled property rule and that update results in an update to the disposition category code, the ICP (EBS) will send an 846C Disposition Category Update transaction in two situations:

**(1)** If DLA Disposition Services ICP (EBS) updates a DTID to assign Disposition Category Code DS-Disposal because an item is no longer eligible for Reutilization (Disposal Category Code RU) or for Sales (Disposal Category Code SL), EBS will send an 846C Disposition Category Update transaction to the DLA Disposition Services Field Office (DSS) to advise of the change from Disposition Category Code RU or SL to Disposition Category Code DS. The field office will use the update to initiate disposal processing.

**(2)** If an item is currently assigned a Disposition Category Code DS (Disposal) and DLA Disposition Services ICP (EBS) determines the item is now eligible for Reutilization (RU) or Sales (SL), the ICP will send an 846C Disposition Category Update transaction to the field office to advise of the change from Disposal (Disposition Category Code DS) to Reutilization (code RU) or Sales (code SL). The field office will use the update to request an item be pulled from disposal processing.

**f)** During the precious metals analysis, the disposition field office determines it is more economical to sell DTID material for its precious metals content than to dispose it through the Precious Metals Recover Program:

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<sup>4</sup> Refer to PDC 453 (reference 3c) for additional information regarding the RTD web process. Please refer to DOD 4160.21-M (reference 3d) Chapter 5 Reutilization/Transfer Screening and Issue for further details (page 5-1)

<sup>5</sup> Refer to ADC 457 (reference 3a) for additional information regarding the 511RPost-Post transaction.

- If a DLA Disposition Service Field Office receiver updates a DTID to assign a Disposition Category Code SL (Sales) because of a request by a Disposition Services customer to upgrade an item to sales, DSS will send an 846C Disposition Category Update transaction to DLA Disposition Services ICP (EBS) to advise of the change from Disposition Category Code DS (Disposal) to SL (Sales). The DLA Disposition Services ICP will use the update to initiate sales processing.

**g) Use of 940R Material Release Order (MRO), 940R Redistribution Order (RDO), 511R Post-Post Directed MRO (DIC CO\_), and 867I Issue, associated with disposition category code update:**

(1) DSS will generate internal DLMS 940R under various situations under RBI. All of these issues will be created on behalf of S9D/S9W (EBS). The trigger for DSS to generate a DLMS 940R is based upon DSS receiving a DLMS 846C. When the 846C is received by DSS, the data in the transaction will identify the Disposition Category Code. When it is identified with a Disposition Category Code of DS (Disposal), or SL (Sales) with a Disposition Category Sub-Category Code CV (Commercial Venture) or SV (Scrap Venture), DSS will generate the applicable 940R when necessary. The Document Number will be unique, and will be constructed with the DSS Field Office's DoDAAC, followed by the current date in YJJJ format, followed by a unique serial number, e.g., SY205411390001, SY205411390002, etc.

(2) The DIC cited in the 940R transaction will either be an A2\_, Redistribution Order, or an A5\_, MRO, respectively. The determination of which will depend on where the materiel is being shipped. If the materiel is being shipped to another field office, then the A2\_ Redistribution Order will be generated. If the material is being shipped or picked up by the customer, then an A5\_ MRO will be generated.

(3) EBS will be notified that the field office has generated an Issue Document Number for a shipment via a 940R (Redistribution Order) or a 511R (Post-Post Directed MRO). When DSS creates a DLMS 940R on behalf of EBS for any DIC A2\_ or A5\_ transaction, DSS generates an outbound DIC A2\_ or A5\_ transaction and sends it to DLA Transaction Services (formerly DAASC). The DLMS 511R Post-Post and DLMS 867I Issue (D7\_ functionality) will then be sent to DLA Transaction Services. Once the shipment is confirmed and shipped, the DLMS 945A and DLMS 856S will be sent. By sending the DIC A2\_ or A5\_ to DLA Transaction Services, the RDO/MRO, Issue, Confirmation, and Status will be available to those inquiring Web Visual Logistics Information Processing System (WebVLIPS), Logistics Data Gateway (LDG), etc.

(4) Once the Shipment has been made, DSS will generate an 856S Shipment Status to the customer, and a 945A Materiel Release Confirmation will be sent to S9D or S9W.

(5) Since the redistribution/release order were created in DSS, and not passed from EBS to DSS, DSS will back-fill DLA Transaction Services with the DIC A2\_ or A5 transactions in legacy MILS format so that DLA Transaction Services can post the transaction on the applicable systems to tie the issue to the shipment status and confirmation.

**STAFFING NOTE:** This process should transition to DLMS. If MILSTRIP legacy format is used, too much of the extra data available in DLMS is dropped. If DLMS cannot be used at this time, Disposition Services should plan to transition at a later date.

**h) Adding Disposition Category Change Reject Reason Code for the Commercial Venture (CV) and Scrap Venture (SV) processing:**

(1) Subsequent to staffing of PDC 436, DLA added one additional data element, the Disposition Category Change Reject Reason Code, to the 846C Disposition Category Update transaction, to further assist the Commercial Venture (CV) and Scrap Venture (SV) process between EBS and DSS.

(2) The Disposition Category Change Reject Reason Code, will be used solely by the Commercial Venture process in EBS. During the staging of items eligible for the CV contract in EBS, the Controlled Property Verification Officer (CPVO) will review the list of eligible CV items to see if any of the items have a data characteristic that would preclude it from being made available to the CV Contract vendor. The review of data characteristics includes items currently under Demil Code challenge, Demil Code change, Controlled Item Inventory Category (CIIC) change, Precious Metals Indicator Code (PMIC), and an additional option to not allow the item to be assigned to the CV contract based on additional feedback that could not be determined based simply on data characteristics.

(3) The CPVO will review the item's CV eligibility. If approved for the CV contract, an 846C will be sent to DSS, and then it will follow normal processing as outlined in section b of this change.

(4) Items that the CPVO determines are not CV-eligible will still trigger a DLMS 846C to DSS, but this 846C will contain Disposition Category Code DS instead of SL, as well as a Disposition Category Change Reject Reason Code reflecting the data characteristic or reason that the item is not going to be released to the CV contract. The reject reason code will alert the receiver that the item in question should be removed from the CV holding area at the warehouse (if it was prepositioned there) and that the item should be processed through DSS-Ultimate Disposal since the item is not eligible for sales.

(5) DLA states that the Disposition Category Change Reject Reason Code does not currently exist and will be published in DRMS-I 4160.14 (reference 3e). Accordingly, questions on the code, as well as proposed changes/additions/deletions to the code, must be addressed through the proponent for DRMS-I 4160.14.

c. **Procedures, transactions, data elements, processing details in use today:** There is no DLMS/DLSS equivalent transaction/process in use today.

**5. APPROVED CHANGE(S):**

a. **Approved change in detail:** This change enhances the business process using the new DLMS Disposition Category Update transaction for communication of disposition category between DLA Disposition Services ICP and Field Offices operating under DSS and EBS. This change will allow all necessary data be sent between DSS and EBS in order for the disposition category to be accurately represented for each DTID. This disposition category will have two impacts: 1) the disposition category will serve as an input to the DSS stow process and 2) the disposition category will determine which system will process the property. There are five possible disposition categories: Reject, Research, Reutilization, Sales, and Disposal.

**b. Procedures:** This change approves new procedures and a new DLMS Disposition Category Update transaction for intra-DLA use between the DLA Disposition Services ICP (which use EBS) and the DLA Disposition Services Field Offices (which use DSS).

1) **EBS will prepare a DLMS 846C Disposition Category Update transaction** and send the transaction to DSS to communicate an update to the Disposition Category Code.

a) The disposition category will be one of the following: Reject, Research, Reutilization, Sales, or Disposal. The Disposition Category Code will be included on the 846C transaction and will have the following impacts:

- (1) Serve as an input to the DSS stow process
- (2) Determine which system processes the property

b) The Disposal Turn-In Document (DTID) Number will be passed to DSS on the 846C transaction from EBS, in addition to the materiel identification (e.g., NSN), in order to accurately identify the property for which a disposition category update is being sent.

c) The DEMIL Code will be included on the 846C transaction. The DEMIL Code will be used to determine/confirm the disposition category of a property. It will be used as an extra validation to ensure that EBS and DSS are in sync and also to confirm that a disposition category update should be made. If the code is different in EBS than DSS, then the disposition category may be inaccurate.

2) **DSS will prepare a DLMS 846C Disposition Category Update transaction** and send the transaction to EBS to communicate an update to the Disposition Category Code.

a) The disposition category will be one of the following: Reject, Research, Reutilization, Sales, or Disposal. The Disposition category code will be included on the DLMS 846C transaction and will have the following impacts:

- (1) Serve as an input to the DSS stow process
- (2) Determine which system will process the property

b) DSS shall pass the Disposal Turn-In Document (DTID) Number to EBS on the DLMS 846C transaction, in addition to the materiel identification (e.g., NSN), in order to accurately identify the property for which a disposition category update is being sent.

c) The DEMIL Code shall be included on the DLMS 846C transaction. The DEMIL Code will be used to determine/confirm the disposition category of a property. It will be used as an extra validation to ensure that EBS and DSS are in sync and also to confirm that a disposition category update should be made. If the code is different in EBS than DSS, then the disposition category may be inaccurate.

3) DSS shall utilize specific data passed on the DLMS 846C when the Disposition Category Code is SL (Sales) and the Disposition Sub-Category Code is CV (Commercial Venture) or SV (Scrap Venture). These items have not been issued yet from EBS, so DSS will take the data passed on the 846C to generate an internal Material Release Order (MRO), so that the items can be

staged for acceptance/pick-up by the contractor. Once the items have been picked up by the contractor, DSS will trigger a DLMS 511R Post-Post to EBS, so that EBS's inventory can be decremented. In the case of CV items, there can be several hundred items per week that will be passed to DSS; to minimize the number of pick tickets that can be generated, EBS will also include a header document number that will tie all of these items into a single pick ticket.

4) The same process will occur when a DLMS 846C is sent to DSS and the Disposition Category Code is DS (Disposal). EBS will pass all of the appropriate information in the 846C for DSS to generate an internal MRO, so the item can be sent to DSS-UD. A DLMS 867I Issue or DLMS 511R Post-Post (refer to ADC 457) will be passed to EBS once the item has been issued from DSS-UD, so that EBS can correctly decrement its inventory.

c. **Alternatives:** EBS and DSS will not be able to support the RBI processes of communicating a change in disposition category codes using DLMS standard transactions and will need to consider nonstandard options.

6. **REASON FOR CHANGE:** As a result of RBI, DLA Disposition Services will need EBS and DSS to communicate Disposition category updates between the DLA Disposition Services ICP (S9D/S9W) using EBS, and its field offices using DSS. These changes will ensure a more streamlined process for changing disposition categories for items that are at the field office storage locations.

#### 7. **ADVANTAGES AND DISADVANTAGES:**

a. **Advantages:** DLA EBS and DLA DSS will be able to comply with DLMS standards for the RBI process.

b. **Disadvantages:** None identified.

8. **DEFENSE AUTOMATIC ADDRESSING SYSTEM (DAAS) MAPPING:** Requires DAAS update to process new DS 846C. This is a new DLMS transaction with no Defense Logistics Standard System (DLSS) legacy equivalent transaction, so there is no mapping requirement between DLMS and DLSS.

9. **NOTE ANY REGULATIONS OR GUIDANCE:** May require DLA update to appropriate DLA Disposition Services publication. See impact paragraph.

10. **ESTIMATED TIME LINE/IMPLEMENTATION TARGET:** March 2012.

#### 11. **IMPACT:**

##### a. **Publications:**

1) Requires creation of a new DLMS 846C, Disposition Category Update transaction.

2) Requires update to DOD 4000.25-M, DLMS, Volume 2, Chapter 16, to add procedures for the DLA Disposition Services business rules for the Disposition Category Update process.

a) Refer to Enclosure 1 for the DLMS procedures for Section C16.6.9., Disposition Category Code Assignment and Associated Action.

b) Refer to Enclosure 2 for the DLMS procedures for section C16.6.5., Relocation Between DLA Disposition Services Field Offices.

3) **DRMS Instruction (DRMS-I) 4160.14, Operating Instructions for Disposition Management (reference 3e)**, requires update by the appropriate DLA office, to include, as a minimum, publication of several new codes used by DLA Disposition Services under RBI as documented in this and other RBI-related ADCs. These codes include, but are not limited to, Disposition Category Code, Disposition Sub-Category Code, Reimbursement Code, Disposition Category Change Reject Reason Code, and Disposition Services Customer Type. DRMS-I 4160.14 is not under the purview of DLA J627; the requirement to update the DLA Disposition Services publication is noted here as a courtesy.

**b. Automated Information Systems (AIS):**

1) **DLA:** Impacts DAAS, EBS, and DSS.

2) **Service AIS:** No impact. This is an intra-DLA requirement (EBS-DSS interface only)

**c. New DLMS Transaction:** DLMS Supplement (DS) 846C, Disposition Category Code Update transaction.

**d. DLMS 846C Data:**

1) **Data Content Table:** Refer to Enclosure 3 for the Data Content Table. A data maintenance (DM) is required to establish ASC X12 data element 1270 code DCR - Disposition Category Change Reject Reason Code.

2) **New DLMS Data:**

a) Disposition Category Update indicates an update to the disposition category by Disposition Services.

b) Action Code (846C) (Disposition Category Update Response) - Disposition Services Field office uses to accept, deny, or request a change when Disposition Services assigned Disposition Category Code DS-Disposal.

c) Consecutive Delivery Order Count is an incremental count of orders against the maximum number of orders. To be used only for RBI to identify each item that will make up the weekly delivery order sent to DSS. (min/max 1/5)

d) Maximum Delivery Order Count is the maximum number of orders. To be used only for RBI to identify each item that will make up the weekly delivery order sent to DSS. (min/max 1/5)

e) Disposition Services Container ID [Renames "Disposition Container ID" from ADC 410.]

f) Disposition Services ICP Sales Document Number identifies the MRO for DLA Disposition Services Field Office when creating an internal MRO transaction.

- g) Quantity Total to be Issued on a Commercial Venture Contract
- h) Demilitarization Integrity Code is used to determine/confirm the disposition category of a property.
- i) Disposition Services Container Issued in Full Indicator identifies if all the contents of a Disposition Services container were sent.
- j) Disposition Category Code indicates the current method of asset disposition assigned to a Disposal Turn In Document (DTID).
- k) Disposition Sub-Category Code indicates how DLA Disposition Services ICP shall process a release order based on the sub-category code passed.
- l) Disposition Category Change Reject Reason Code provides the reason a change in the disposition category was rejected.
- m) Disposition Services Complete Container Count represents the total number of DTIDs in a specified disposition services container.
- n) Date of Contract Expiration - Disposition Services Scrap Venture Contract.

**12. PDC 436 COMMENTS DISPOSITION:**

#	ORGANIZATION	COMMENT	DISPOSITION
1	DLA	Concur, with comments:	
2	DLA RBI Lead 5/10/2011 Comments	<p>RBI will need the following new fields:</p> <p><b>Unit of Measure;</b></p> <p><b>Container ID:</b> Some items that have a Disposition Category Change, if part of a container will need to be identified by that Container ID;</p> <p><b>Complete Container Count:</b> This will be required if there are multiple items in a container that are undergoing a Disposition Category change;</p> <p><b>Disposition Category Change Reject Reason Code.</b> These will be needed by DSS to identify when an item has a disposition category change; These codes will need to be added to the Disposition Services process manual. These do not currently exist anywhere. REFER TO THIS ADC, paragraph 4.b.3)h) on pages7, for additional information on use of this code.</p>	<p><b>Added.</b> Opened 2/QTY03/3200 Unit of Measure. Refer to 846C Data Content Table, rows 32-33.</p> <p><b>Added Disposition Services Container ID</b> at 2/REF01/1400. Refer to Enclosure 3, DS 846C Data Content Table, row 24.</p> <p><b>Added Disposition Services Complete Container Count</b> at 2/QTY01/3200. Refer to Enclosure 3, DS 846C Data Content Table, row 31.</p> <p><b>Added DCR-Disposition Category Change Reject Reason Code</b> at 2/LQ01/3760. Refer to Enclosure 3, 846C Data Content Table, row 45. The DLMS office will submit a DM to ASC X12 for this code.</p> <p><b>NOTE:</b> The “Disposition Category Change Reject Reason Codes” will be published in DRMS-I 4160.14.</p>

#	ORGANIZATION	COMMENT	DISPOSITION
3	<b>DLA RBI Lead</b> <b>8/26/2011</b> <b>Comment</b>	<p><b>Commercial Venture Count Mechanism:</b> The Commercial Venture (CV) EBS count mechanism will be used solely by the process in EBS to aid DSS in the bundling of the CV Contractor actual location report requirement. This counter must be passed to DSS on the 846C to indicate when a Delivery Order has been exhausted, thus ensuring that the total location information will be sent to GL.</p> <p>This counter will be used to identify each item that will make up the weekly delivery order sent to DSS. This counter will allow DSS to validate that each item on the weekly delivery order is received by validating each item via the counter passed in this field. It is quite possible that the weekly delivery order for CV can consist of several thousand items. Since each 846C sent to DSS will only be for one item, there needs to be a way for DSS to verify that they have received all of the transactions for the weekly CV order.</p> <p>The CV counter will be used to identify when all DLMS 846C transactions have been received and processed to a DLMS 940R, and staged for CV, then a list can be generated for the CV Contractor.</p>	<p><b>Added requirement for a count mechanism</b> by opening up the 2/MEA/0400 segment and adding 2 distinct qualifiers to provide the Consecutive Delivery Order Count and the Maximum Delivery Order Number.</p> <p>Refer to Enclosure 3, 846C Data Content Table, rows 18-21.</p>
4	<b>DLA RBI Lead</b> <b>10/19/2011</b> <b>Comment</b>	<p>RBI Lead comment: In discussions with DLA J6O - we have one additional field that we need to add to the 846C. This is an action code that will be sent on the 846C from DSS-UD to EBS, in response to an 846C EBS sends to DSS-UD when a Disposal status is assigned for an item. DSS-UD has the option of accepting the Disposal status assigned by EBS or Rejecting the status. There will be three codes used these codes are:</p> <p>RQ-request for change, CF-confirm or DN-deny</p> <p>It could go in the BIA06 Header field - this field is identified as an Action Code field and we think it is most appropriate one to use since it is being used in response by DSS-UD in response to an 846C sent by EBS. EBS will process transaction sent back from DSS-UD based on what is populated in this field.</p>	<p>DLA Logistics Management Standards recommends using a BIA02 Report Type Code for the Response transaction, with BIA06 Action Codes to identify: Request for Change; Confirm; and Deny.</p> <p>This approach is consistent with design of the 846A transaction which uses BIA02 Report Type Code to identify a Response transaction with BIA06 Action codes for the specific types of responses.</p> <p>Refer to Enclosure 3, 846C Data Content Table, rows 7 and 11.</p> <p><b>DLA response 10/24/2011:</b> DSS and EBS agree with proposed transaction layout.</p>
5	<b>DLA RBI Lead</b> <b>12/22/2011</b>	Remove the serial number from 846C transaction.	Closed the LS LOOP containing serial number. Refer to Enclosure 3, 846C Data Content Table, rows 50-53.
6	<b>Air Force</b>	Concurs without comment	Noted.
7	<b>Navy</b>	Concurs as written.	Noted.
8	<b>Marine Corps</b>	Concurs as written.	Noted.
9	<b>Army</b>	Concurs without comment	Noted.

#	ORGANIZATION	COMMENT	DISPOSITION
10	DFAS	No comment.	Noted.
11	DLA Logistics Management Standards office MILSTRIP Administrator	<p>These MRO data elements are included in 846C so that DSS can create internal MRO, are in the post-post transaction format and may even be required. My point was that DSS team needed guidance for the data fields and not a decision to put the data elements into the 846C (at least for some of the data). It seems like there is no variable data applicable to the internal MRO applicable to Disposition Category DS or SL that would require EBS to decide how the fields should be filled and then pass that information to DSS so that DSS can build the post-post transaction. Therefore, it doesn't seem right to ask both sides to program this capability for the 846C. I was looking for an EBS response saying which data elements can be dropped from the 846C format since they will never be populated (left blank because optional) and which need a default value in DSS due to a required entry (if any have variable data applicable to DS or SL, then they would need to be retained). I was looking for someone to verify my interpretation and provide the guidance.</p> <p>If I have misunderstood the applicability of the data elements or the process then I can withdraw the comment.</p> <p>Project Code -- I suspect this is never going to be applicable Priority;  Designator Code -- I suspect this should be a default of 15 in the post-post;  Advice Code -- I suspect that this is never going to be applicable;  Supply Condition Code -- don't know if this could vary or if a default would be appropriate; Management Code -- I suspect that this is never going to be applicable;  Ownership Code -- I suspect that this should be a default of 2 (for DLA);  Distribution Code -- I suspect that this is not applicable to this process (or possibly a default for 9).</p> <p>Yes, the post-post must be created by DSS based upon information provided by EBS, However I am specifically questioning the need for EBS to pass the values needed to build the post-post transaction for selected data elements listed (since these data elements seem to be either never applicable to this type of post-post action or would never vary).</p>	<p><u>RBI Lead Response:</u>  EBS will provide default values for the fields DSS needs to process MRO on their end. We have worked with Chris Oxley to identify the fields and default values we will pass.</p>

Enclosures

## **ENCLOSURE 1 to ADC 412**

**Revise DOD 4000.25-M, DLMS, Volume 2, Chapter 16, section C16.6.9., as follows.** These procedures are new in their entirety and were not staffed with PDC 436. Paragraph numbering is approximate pending full re-write of this chapter for RBI-related changes.

*C16.6.9. Disposition Category Code Assignment and Associated Action. When generators turn-in material under a DTID to a DLA Disposition Services Field Office, the Field Office shall send DLA Disposition Services a non-DLMS synchronous real-time transaction to request disposition category assignment. Depending upon the characteristics of the DTID property, DLA Disposition Services' response shall assign one of the following five Disposition Category Codes: Reject (RJ), Research (RS), Reutilization (RU), Sales (SL), or Disposal (DS). After the DLA Disposition Services Field Office receiver verifies the receipt disposition category assignment from DLA Disposition Services, the Field Office will send a DLMS 527R Receipt transaction with the appropriate disposition category code (see paragraphs C16.6.8.1. and C16.6.8.2. above).*

*C16.6.9.1. The Disposition Category Code assigned to a DTID determines how the property is processed subsequent to receipt; e.g. reutilization, disposal, etc. In addition, the category will determine the Field Office stow process, and which activity will be responsible for the issue of DTID property. The DLA Disposition Services will be responsible for issuing DTID records with Disposition Category Codes of RU or SL, except when the SL Disposition Category Sub-Category Code is CV (Commercial Venture) or SV (Scrap Venture). The Disposition Service Field Office will be responsible for issuing DTID records with a disposition category of Disposal (DS), or Sales (SL) with a Disposition Category Sub-Category Code CV or SV.*

*C16.6.9.2. The DLA Disposition Service Field Office shall issue DTID property based on the Disposition Category Code and additional data reflected in the DLMS 846C. For these issues, the Field Office shall create an internal DLMS 940R (either Redistribution Order or Material Release Order, as appropriate). For material release to customers of DS material, or SL material with subcategory CV or SV, see paragraph C16.6.9.4. For relocation/redistribution of DS material to another DLA Disposition Services Field Office, see paragraph C16.6.5.*

*C16.6.9.3. There are multiple situations when DLA Disposition Services and the DLA Disposition Services Field Office validate or change the Disposition Category Code assigned to a DTID in the initial 527R Receipt transaction. The 846C Disposition Category Update transaction (Report Type Code PC update), shall be used by DLA Disposition Services for these communications. For instances where a response is warranted, the 846C, Disposition Category Update Response transaction (Report Type Code 09 response), will be used by DLA Disposition Field Offices. A summary of when the 846C is used to validate/change initially assigned disposition category codes are as follows:*

*C16.6.9.3.1. Upon receiving the Receipt transaction from the Field Office, DLA Disposition Services shall validate the disposition category code of the receipted DTID. If Disposition Category Code DS is assigned, and DLA Disposition Services agrees, a DLMS 846C Disposition Category Update transaction shall be generated to the Field Office citing category code DS. This transaction will notify the Field Office that the item shall be sent to Ultimate Disposal and shall contain data required by the DLA Disposition Field Office to construct internal MROs or RDOs as*

required to issue the property. Upon receipt of the 846C Disposition Category Update transaction indicating Ultimate Disposal, the Field Office will generate a DLMS 846C Disposition Category Update Response to DLA Disposition Services confirming, changing or denying the assigned DS category code. If confirmed, the Field Office will subsequently generate the DLMS 867I Issue transaction to DLA Disposition Services if the property is issued to another DLA Disposition Services Field Office (DEMIL or Controlled Property Center) (see paragraph C16.6.5.3.2.) or the DLMS 511R (post-post Directed MRO (DIC C0\_)) if the property is issued to a disposal customer (see C16.6.9.4.).

C16.6.9.3.2. If DLA Disposition Services updates/changes a controlled property rule, the Disposition Category Code of the DTIDs affected by this change may be updated. This can occur prior to or during the Reutilization, Transfer, and Donation (RTD) screening cycle. DLA Disposition Category Codes can be changed among DS (Disposal), RU (Reutilization) or SL (Sales). If the property goes through the complete RTD cycle and is not requisitioned, it shall be assigned Disposal Category Code DS or Disposition Category Code SL-Sales via generation of the 846C update transaction by DLA Disposition Services. This transaction shall contain data required by the DLA Disposition Field Office to construct internal MROs. Items assigned a disposal category are processed as described above. Some DTID property assigned Disposition Category Code SL-Sales are further identified by a disposition sub-category code in the 846C as being eligible for Commercial Venture (CV) or Scrap Venture (SV) contracts and are processed as described below.

C16.6.9.3.2.1. Sales Category (SL) Sub-Category Commercial Venture (CV). DLA Disposition Services has a partnership with a commercial venture firm to sell DoD surplus property following the RTD screening cycle. DLA Disposition Services shall identify property categorized for CV and send the DLMS 846C Disposition Category Update transaction to the Field Office to initiate processing. Upon receipt of the 846C indicating commercial venture, the Field Office shall generate the DLMS 846C Disposition Category Update Response transaction to DLA Disposition Services confirming or changing the assigned disposition category codes.

C16.6.9.3.2.1.1. When the Controlled Property Verification Officer (CPVO) at the Field Office determines material is not CV eligible, the Disposition Category Update Response transaction shall contain disposition category of DS instead of SL, as well as a Disposition Category Change Reject Reason Code, as published in DRMS-I 4160.14, reflecting the data characteristic or reason the item will not be released to the CV contract. DLA Disposition Services shall in turn send the update 846C to the Field Office. The reject reason code shall cause the Field Office to remove the property from the CV holding area at the warehouse and allow the item to be processed through Ultimate Disposal.

C16.6.9.3.2.1.2. When the Field Office determines the material is CV eligible, the Field Office shall send the DLMS 511R (post-post directed MRO) transaction to DLA Disposition Services for inventory issued to the CV customer (see C16.6.9.4.).

C16.6.9.3.2.2. Sales Category (SL) Sub-Category Scrap Venture (SV). DLA Disposition Services has a partnership with a scrap venture firm to manage the receipt, marketing and sale of surplus scrap property generated by DoD installations. DLA Disposition Services shall identify property categorized for SV and send the DLA Disposition Services Field

*Office an 846C Disposition Category Update to initiate SV processing. The Field Office shall send DLMS 511R (post-post directed MRO) transactions to DLA Disposition Services for all inventory issued to the SV customer (see C16.6.9.4.).*

**NOTE: Section C16.6.9.4. below is also published by ADC 457:**

*C16.6.9.4. Directed Release of Disposal and Sales DTID Property (Post-Post Action). DLA Disposition Services Field Offices shall send the DLMS 511R, DLA-Directed MRO (DI Code C0\_) Type Transaction Code A0/Action Code J, to DLA Disposition Services after property has been issued. Upon receipt, DLA Disposition Services shall drop its inventory balance. In this instance, no materiel release order is sent to the Field Office, as this 511R is for inventory reduction vice shipping (the material has already been delivered or picked up).*

*C16.6.9.4.1. For these issues, the Field Office shall create an internal DLMS 940R MRO using a unique document number constructed by using the Field Office DoDAAC and current ordinal date, followed by a unique 4-digit serial number, e.g., SY205411390001, SY205411390002, etc. The Field Office shall then decrement the owner balance, create and exit the 511R directed MRO, position the MRO for release, and once released, generate the DLMS 945A Materiel Release Confirmation to the owner and 856S Shipment Status to the customer. Materiel release confirmations for both scrap and commercial venture property shall use the transportation mode code for "Bearer, Walk-Thru (Customer Pickup of Material)" to indicate no physical shipment is involved.*

*C16.6.9.4.2. The DIC cited in the internal 940R will be A5\_, MRO since the property is being shipped or picked up by a customer.*

*C16.6.9.4.3. Since these transactions are internal to the Field Office, a copy shall be passed to DLA Transaction Services to be posted in the DAAS so that the complete issue, confirmation, and status history are maintained.*

*C16.6.9.5. Post-post requisitions from the DLA Disposition Services Field Office shall be identified by Disposition Category Code and Disposition Sub-Category Code. A Disposition Category Code DS indicates the material has already been issued. As discussed above, Disposition Category Code SL (Sales) with the Disposition Sub-Category Code CV (Commercial Venture) indicates the property was issued to the commercial venture customer. Use of Disposition Category Code SL with Disposition Sub-Category Code SV indicates the property was issued to a scrap venture customer.*

*C16.6.9.6. DLA Disposition Services specific DLMS 511R DLA-Directed MRO transactions will always display a RIC-To S9W or S9D. RIC-To S9W shall be used to indicate property issued from a Recycling Control Point; RIC-To S9D shall be used to indicate property issued from a DLA Distribution Services Field Office.*

*C16.6.9.7. Upon receipt of these types of DLMS 511R transactions, DLA Disposition Services shall determine the type of post-post order that should be generated based upon the Disposition Category Code/Disposition Sub-Category Code. Disposition Category Code DS shall indicate a DLA Disposition Services post-post disposal order and will prompt a search for the Disposal Consolidation Number (DCN).*

*C16.6.9.7.1. The Field Office shall include the DCN on the 511R. It is used by DLA Disposition Services to tie multiple post-post disposal order transactions to a common sales document. The DCN is used to facilitate item grouping in a common shipment and to reduce the amount of sales documents required.*

*C16.6.9.7.2. DLA Disposition Services shall include the inventory on the 511R to an existing sales document when a match is found. If no match is found, a new internal disposal post-post sales order shall be created.*

*C16.6.9.8. DLA Disposition Services Post-Post SV Orders. The DLA Disposition Services Field Office shall send DLMS 511R post-post requisitions using Disposition Sub-Category Code SV to DLA Disposition Services each time SV customers remove property for a scrap DTID from a DLA Disposition Services Field Office. DLA Disposition Services shall create a post-post sales order for each DLMS 511R DLA-Directed MRO transaction received from the Field Office. DLA Disposition Services shall assign DTID Numbers associated with the material on the post-post order based on First In-First Out (FIFO) order, limiting selection to DTID numbers with an available quantity on the DTID Table. DLA Disposition Services shall first add a new record to the Sales Order DTID Table and include: DTID Number, post-post order number, quantity, date, and order type; and then update the inventory record by decreasing the available quantity for the DTID.*

*C16.6.9.9. DLA Disposition Services Post-Post CV Orders. The DLA Disposition Services Field Office shall send DLMS 511R post-post requisitions using Disposition Sub-Category Code CV to DLA Disposition Services each time CV customers remove property for a commercial venture DTID from a DLA Disposition Services Field Office. DLA Disposition Services shall create a post-post order for each 511R DLA-Directed MRO transaction received from the Field Office and add a record to the Sales Order DTID Table to include: DTID Number, post-post order number, quantity, date, and order type; and then update the inventory record by decreasing the available quantity for the DTID.*

*C16.6.9.10. Billing for Material. The DLMS 511R transactions for scrap and commercial venture will indicate non-Interfund billing to the contractor (Fund Code XP) and the customer shall be billed prior to removal of the material. The DoDAAC of the commercial or scrap venture firm will be identified as both the ordered-by and ship-to activity. For 511R DS transactions, the Signal Code M shall to indicate there will be no billing. In addition, the DoDAAC of the disposal customer will be identified as both the ordered-by and ship-to activity. When a Unit of Use LSN is being issued, the DLMS 511R shall carry both the Unit of Use LSN and the cross-reference LSN. The Unit of Use Indicator defines the quantity and unit of measure applicable to the unit of use.*

*C16.6.9.11. For DLMS 511R directed MROs with Disposition Category Code DS involving the disposal of SA/LW, the serial number/UII will not be populated on the transaction. The serial number/UII will only be present on the 945A confirmation.*

## **ENCLOSURE 2 to ADC 412**

**Revise DOD 4000.25-M, DLMS, Volume 2, Chapter 16, section C16.6.5., as follows. These procedures are new in their entirety and were not staffed with PDC 436. Paragraph numbering is approximate pending full re-write of this chapter for RBI-related changes.**

**NOTE: The section C16.6.5 procedures and transactions below are not specific only to the process addressed by this ADC, but they were not published by any other ADC:**

### *C16.6.5. Relocation Between DLA Disposition Services Field Offices.*

*C16.6.5.1. In all instances when relocation of materiel between DLA Disposition Services Field Offices is necessary, the DLA Disposition Services will direct this action by using the DLMS 940R, Redistribution Order (Transaction Type Code NI), and sending it to the shipping Field Office, except when the Disposal Category Code for the DTID is DS Disposal. The shipping Field Office shall always provide a DLMS 856S, Shipment Status (Transaction Type Code AS), to the receiving Field Office and the DLMS 945A, Redistribution Order Shipment Confirmation (Transaction Type Code NJ), to DLA Disposition Services upon shipment.*

*C16.6.5.2. For all relocation actions between Field Offices, DLA Disposition Services shall generate a DLMS 527D, Prepositioned Material Receipt (PMR) (Transaction Type Code DE), to the Field Office designated to receive the relocated material. The PMR shall contain 2/LIN01/10 code N (Return to inventory of material relocated between storage activities without change in ownership (MILSTRAP DIC DWK functionality)). DLA Disposition Services shall include the DTID number in the PMR in order for DTID number accountability to be maintained across multiple locations. The DTID value may be the original turn-in document number or may be a Unique Control Number (UCN) assigned by the Field Office during receipt processing when the original DTID number is not adequate to uniquely identify the property. Additionally, when an entire container is identified for transfer between Field Offices, the PMR shall contain the Disposition Services Container ID. Upon receipt of the materiel, the receiving Field Office shall provide the DTID and the Disposition Services Container ID provided in the PMR to DLA Disposition Services using DLMS 527R, Receipt, (Transaction Type Code D4) identified by 2/LIN01/10 code N (MILSTRAP DIC D6K functionality).*

### *C16.6.5.3. Relocation of Disposal Category Code DS (Disposal) Items Between DLA Disposition Services Field Offices.*

*C16.6.5.3.1. Turn-in material to a DLA Disposition Service Field Office under a DTID may initially or subsequently be assigned Disposal Category Code of DS (Disposal) (see C16.6.9.). DLA Disposition Service Field Offices are responsible to manage the issue of property assigned Disposal Category Code DS (Disposal) and to update DLA Disposition Services' owner record for all property managed by DLA Disposition Services Field Offices, to include Disposal category property.*

*C16.6.5.3.2. The 867I, Issue (Relocation) transaction (Product Transfer Type Code BJ), will be used to track material issues between DLA Disposition Service Field Offices for*

*disposal items required to be relocated to another DLA Disposition Service Field Office; e.g., DEMIL Field Office. In these cases, the DLA Disposition Service Field Office shipping the materiel shall send DLA Disposition Services the DLMS 867I Issue transaction for each DTID or Scrap LSN quantity being relocated. DLA Disposition Services uses the Issue transaction to update the owner record.*

*C16.6.5.3.2.1. For these issues, the Field Office shall create an internal DLMS 940R Redistribution Order using a unique document number constructed using the Field Office DoDAAC and current Julian date, followed by a unique 4-digit serial number, e.g., SY205411390001, SY205411390002, etc. The Field Office shall then decrement the owner balance, create and exit the DLMS 867I Issue, position the Redistribution Order for release, and once released, generate the DLMS 945A Redistribution Order Shipment Confirmation to the owner and the DLMS 856S Shipment Status to the receiving Field Office using the Defense Automatic Addressing System (DAAS).*

*C16.6.5.3.2.2. The MILSTRIP DIC cited in the internal DLMS 940R will be A2\_, Redistribution Release Order (RDO) since the materiel is being shipped to another Field Office.*

*C16.6.5.3.2.3. Since these transactions are internal to the Field Office, a copy shall be passed to DLA Transaction Services to be posted in the DAAS so that the complete issue, confirmation and status history are maintained.*

*C16.6.5.3.3. Disposal Consolidation Number (DCN). DLA Disposition Services requires the use of a unique DCN to support the grouping of property relocated during the disposal process. A unique DCN will be generated for each group of items that are issued (relocated) in a single shipment. Each DLMS 867I Issue, shall contain the DTID as a secondary number in the transaction to support identifying inventory at a level lower than the document number or DCN. DLA Disposition Services shall compile each individually received Issue (Relocation) transaction with the same DCN into one Redistribution Order (RDO) document, thus reducing the volume of RDO documents created. The DCN is a unique 10-digit number with positions 1-3 equal to the DLA Disposition Service Field office RIC and positions 4-10 equal to a unique alphanumeric serial number. There is only one DCN per RDO.*

*C16.6.5.3.4. Upon receipt of the DLMS 867I Issue transaction, DLA Disposition Services will decrement the on-hand balance record for the submitting DLA Disposition Service Field Office and generate an internal RDO or modify an existing internal RDO. For these relocations, no RDO (DLMS 940R, Type Transaction Code NI) will exit the DLA Disposition Services system.*

*C16.6.5.3.5. DLA Disposition Services will check the DCN on the DLMS 867I Issue transaction against previously created internal RDOs. If the DCN is present on an existing RDO, the DTID will be added as a new line item. If the DCN is not present on an existing RDO, the DLA Disposition Services system will create a new internal RDO.*

*C16.6.5.3.6. The quantity on the DLMS 867I Issue transaction shall be used to populate the RDO quantity field and shall be reflected as in-transit until the DLMS 527R Receipt transaction is processed from the receiving DLA Disposition Services Field Office.*

*C16.6.5.3.7. If property which requires DEMIL needs to go to a different Field Office (DEMIL Facility) and the size and/or weight limits the use of one conveyance, partial shipments may occur. The first partial shipment shall include two document numbers - the RDO document number (i.e., the controlling document number) and the original DTID from the issuing/losing field office as a secondary reference number. This document number shall be reported by the DLA Disposition Services Field Office on the DLMS 527R Receipt transaction submitted to DLA Disposition Services.*

*C16.6.5.3.8. When the second partial shipment arrives at the DEMIL facility, the RDO document number cannot identify the receipt by itself due to the disposition services duplicate DTID business rule. Therefore, a Unique Control Number (UCN) shall be created by Field Office personnel to receipt the remainder of the property, causing three document numbers to be associated with the shipment/receipt transaction: (1) the original RDO document number serving as the primary document number for the new receipt, (2) the original DTID from the issuing/losing Field Office (secondary reference number), which is perpetuated from the RDO, (3) plus the UCN generated to prevent DTID re-use. These document numbers are all linked and all three will be reported on the DLMS 527R Receipt transaction submitted to DLA Disposition Services*

**ENCLOSURE 3 TO ADC 412**  
**DLMS 846C (X12 Version/Release 4030), Disposition Category Update**  
**Transaction,**  
**Data Content Table**

Data requirements which were not identified in PDC 436 are highlighted at rows **7, 11, 18-21, 24, 31, 32, 33, and 46**

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
1.	Introductory cover page Notes	Federal Notes	<p>1. Inventory Control Point/owners and storage activities use this transaction set to convey changes in the disposition category of material.</p> <p>2. Use one occurrence of this transaction set to transmit a single or multiple transactions.</p> <p>3. DoD logistics users should refer to the Defense Logistics Management System (DLMS) Supplement to the Federal Implementation Convention (IC) available at URL: <a href="http://www.dla.mil/j-6/dlms">www.dla.mil/j-6/dlms</a>. The DLMS Supplement provides specific business rules, conditions, and authorized codes necessary for appropriate use of this IC within the DLMS.</p>	
2.	Introductory cover page Notes	DLMS Notes	<p>1. <del>This</del> <b>The Disposition Category Update</b> transaction is used between the DLA Disposition Services Inventory Control Point (ICP) and the DLA Disposition Services Field Offices to communicate a change in Disposition Category. <b>The Disposition Category Update transaction may be sent from the DLA Disposition Services ICP to the DLA Disposition Services Field Office; or from the field office to the ICP.</b> <b>The Disposition Category Update Response transaction is sent from the field office to the Disposition Services ICP.</b> This transaction represents a DLMS enhancement in its entirety. There are no DLSS equivalent transactions.</p> <p>2. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table, Transportation Mode of Shipment Conversion Table and Accounting Classification Appendix which can be found on the DLA Logistics Management Standards web site at <a href="http://www.dla.mil/j-6/dlms">www.dla.mil/j-6/dlms</a>.</p> <p>3. This DLMS Supplement 846C contains data associated with a DLMS enhancement authorized for implementation by DLA Disposition Services. This data should be adopted during, or subsequent, to modernization when applicable to the DLA Disposition Services business process.</p> <p>4. This transaction may be used to provide Unique Item Identifier (UII) information. Refer to the Unique Identification (UID) web at URL: <a href="http://www.acq.osd.mil/dpap/sitemap.html">www.acq.osd.mil/dpap/sitemap.html</a> for DoD policy and</p>	

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
			<p><i>business rules.</i></p> <p><b>5.</b> This revision to the DLMS Supplement incorporates Proposed DLMS Change (PDC) and Approved DLMS Change (ADC) listed. PDCs/ADCs are available from the DLA Logistics Management Standards web site <a href="http://www.dla.mil/j-6/dlmsso/elibrary/Changes/processchanges.asp">www.dla.mil/j-6/dlmsso/elibrary/Changes/processchanges.asp</a> - ADC 412, Intra-DLA Change - Establish New DLMS Supplement 846C, DLA Disposition Category Update Transaction and Procedures for use by DLA Disposition Services Under Reutilization Business Integration (RBI) (Supply)</p>	
3.	1/ST01/0100	Transaction Set Identifier Code	Code uniquely identifying a Transaction Set	3/3
4.	1/ST02/0100	Transaction Set Control Number	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.	4/9
5.	1/ST03/0100	Implementation Convention Reference	<p>Reference Assigned to Identify Implementation Convention</p> <p><b>DLMS Note:</b> Use to indicate this transmission uses the 846C DLMS Supplement. Enter the DLMS Supplement: 004030F846C0CA00</p>	16/16
6.	1/BIA01/0200	Transaction Set Purpose	<p>Code identifying purpose of transaction set</p> <p><b>00 Original</b></p> <p><b>77 Simulation Exercise</b></p> <p><b>DLMS Note:</b> Use to identify a simulated mobilization exercise transaction set. Activities initiating simulated mobilization exercises must ensure complete coordination with all activities involved. All transaction set recipients must use extreme caution to ensure that individual transactions do not process as action documents which affect accountable records.</p> <p><b>ZZ Mutually Defined</b></p> <p><b>DLMS Note:</b> 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.</p> <p>2. Authorized for DLA Disposition Category Update.</p>	2/2

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
7.	1/BIA02/0200	Report Type Code	<p>Code indicating the title or contents of a document, report , or supporting item</p> <p><b>PC Process Change Notice</b></p> <p><b>DLMS Note:</b> <i>Use to identify a Disposition Category Update transaction. DLA Disposition Services uses to provide Disposition Category updates. This transaction may be sent from the DLA Disposition Services ICP to the DLA Disposition Services Field Office; or from the field office to the ICP.</i></p> <p><b>09 Progress Report</b></p> <p><b>DLMS Note:</b> <i>Use to identify a Disposition Category Update Response transaction. DLA Disposition Services Field office uses with DSS-Ultimate Disposal to respond to DLA Disposition Services ICP (which uses EBS) to accept, deny, or request a change when EBS assigned Disposition Category Code DS-Disposal. Must use with one of BIA06 Action Codes 2, CF, or DE.</i></p>	2/2
8.	1/BIA03/0200	Reference Identification	<p>Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier</p> <p><b>Federal Note:</b> <i>Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements</i></p>	1/50
9.	1/BIA04/0200	Date	<p>Date expressed as CCYYMMDD</p> <p><b>Federal Note:</b> <i>This date is the date of transaction set preparation and corresponds to the Universal Time Coordinate (UTC)</i></p>	8/8
10.	1/BIA05/0200	Time	<p>Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)</p> <p><b>Federal Note: 1.</b> <i>Express the originating activity's time of transaction set preparation in UTC.</i></p> <p><b>2.</b> <i>Express time in a six-position (HHMMSS) format.</i></p>	6/6

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
11.	1/BIA06/0200	Action Code	<p>Data element level notes:</p> <p>Federal Note: Use any code</p> <p>DLMS Note: Action codes are only used with Disposition Category Update Response transactions (BIA02 code 09). In DLMS, only the following codes are authorized.</p> <p>Code indicating a type of action</p> <p><b>2 Change (Update)</b>  <b>DLMS Note:</b> Use in conjunction with BIA02 code 09 only. DLA Disposition Services Field Office uses to notify the Disposition Services ICP that the proposed Disposition Category Code DS-Disposal will be overturned with a Disposition Category Code SL-Sales.</p> <p><b>CF Confirm</b>  <b>DLMS Note:</b> Use in conjunction with BIA02 code 09 only. DLA Disposition Services Field Office uses to confirm the Disposition Category Code DS-Disposal assigned to the DTID by the Disposition Services ICP.</p> <p><b>DE Deny</b>  <b>DLMS Note:</b> Use in conjunction with BIA02 code 09 only. DLA Disposition Services Field Office uses to deny the Disposition Category Code DS-Disposal assigned to the DTID by the Disposition Services ICP.</p>	
12.	1/N101/0800	Entity Identifier Code	<p>Code identifying an organizational entity, a physical location, property or an individual</p> <p><b>SB Storage Area</b>  <b>DLMS Note:</b> Use to identify a DLA Disposition Services Field Office depot or storage activity.</p> <p><b>Z4 Owning Inventory Control Point</b>  <b>DLMS Note:</b> Use to identify the DLA Disposition Services ICP.</p>	2/2
13.	1/N103/0800	Identification Code Qualifier	<p>Code designating the system/method of code structure used for Identification Code (67)</p> <p><b>10 DoDAAC</b>  <b>M4 DoD RIC</b></p>	2/2
	1/N104/0800	Identification code	Code identifying entity	2/80
14.	1/N106/0800	Entity Identifier Code	<p>Code identifying an organizational entity, a physical location, property or an individual</p> <p><b>FR Message From</b>  <b>Federal Note:</b> Must use in conjunction with 1/N101/0800 code SB or Z4 to identify that the organization cited in N104 is originating the transaction set.</p>	2/3



	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
18.	2/MEA/0400	Commercial Venture Count Mechanism Measurements	<p>Open Segment 2/MEA/0400 for use in DS 846C</p> <p>This counter will only be used for the Commercial Venture (CV) process. It will not be used for any other processes that are part of the RBI project.</p> <p>This counter will be used to identify each item that will make up the weekly delivery order sent to DSS. This counter will allow DSS to validate that each item on the weekly delivery order is received by validating each item via the counter passed in this field. It is quite possible that the weekly delivery order for CV can consist of several thousand items. Since each 846C sent to DSS will only be for one item, there needs to be a way for DSS to verify that they have received all of the transactions for the weekly CV order.</p> <p>To specify physical measurements or counts, including dimensions, tolerances, variances, and weights</p> <p><b>Segment Level DLMS Note:</b> <i>Must use two iterations with Commercial Venture processing to provide a Commercial Venture Count Mechanism. The Commercial Venture Count Mechanism is made up of 2 fields: the consecutive delivery order count and the maximum delivery number (e.g., for CV count 1001 of 2000: 1001 is the consecutive delivery order count; 2000 is the maximum delivery number)</i></p>	
19.	2/MEA01/0400	Measurement Reference ID	<p>Code identifying the broad category to which a measurement applies</p> <p><b>CT Counts</b>  <b>DLMS Note:</b> <i>Use with Commercial Venture processing to indicate that Consecutive Delivery Order Count and Maximum Delivery Order Number information is provided.</i></p>	2/2
20.	2/MEA02/0400	Measurement Qualifier	<p>Code identifying a specific product or process characteristic to which a measurement applies</p> <p><b>UG Usage</b>  <b>DLMS Note:</b> <i>Use with Commercial Venture processing to provide the Consecutive Delivery Order Count.</i></p> <p><b>MX Maximum</b>  <b>DLMS Note:</b> <i>Use with Commercial Venture processing to provide the Maximum Delivery Order Number.</i></p>	2/2
21.	2/MEA03/0400	Measurement Value	<p><b>NOTE:</b> DLA Dispositions Services stated that the Consecutive Delivery Order Count and Maximum Delivery Order Number will be a maximum of 5 positions.</p>	1/20

	<b>DS 846C Data Location</b>	<b>DS 846C Data Content</b>	<b>Usage Notes</b>	<b>Field Length</b>
22.	2/DTM01/1000          <b>2/DTM02/1000</b>	Date/Time Qualifier          <b>Date</b>	Code specifying type of date or time, or both date and time  <b>097 Transaction Creation</b> <b>DLMS Note:</b> Use to identify date the transaction was prepared.  <b>093 Contract Expiration</b> <b>DLMS Note:</b> Use to advise DSS which Scrap Venture items are going to expire on the SV contract. The date listed will be the last day that item is valid for the contract	3/3          <b>8/8</b>
23.	2/CTP02/1100	Price Identifier Code	<b>STA Standard Price</b> <b>DLMS Note:</b> This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to 'DS-Disposal' or 'SL-Sales'. This field is required for the DLA Disposition Services Field Office to create an internal Materiel Release Order (MRO) transaction.	3/3
24.	<b>2/REF01/1400</b>	<b>Reference Identification Qualifier</b>	<b>Code identifying Disposition Services Container ID</b>  <b>98 Container/Packaging Specification Number</b> <b>DLMS Note:</b> Use to identify the Disposition Services Container Identification (ID).	<b>2/2</b>
25.	2/REF01/1400	Reference Identification Qualifier	<b>TN Transaction Reference Number</b> <b>DLMS Note:</b> This is the controlling document number.  <b>STAFFING NOTE:</b> The W1 DTID qualifier is only added when the DTID is needed as a secondary reference in addition to the controlling document number (TN). Otherwise the DTID maps to the document number field (TN). For the 846C, DLA Dispositions did not identify a requirement for DTID as a secondary reference to be used at the composite in conjunction with a controlling document number in REF01.	<b>2/2</b>
26.	2/REF01/1400	Reference Identifier Qualifier	<b>FU Fund Code</b>  <b>DLMS Note:</b> This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.	<b>2/2</b>

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
27.	2/REF01/1400	Reference Identification Qualifier	<p><b>SM Sales Office Number</b></p> <p><b>DLMS Note:</b> 1. Use to identify the DL A Disposition Services ICP Sales Document Number.</p> <p>2. This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</p> <p><b>STAFFING NOTE:</b> When a MRO is sent to DSS for a sales order line item, the header level document number will be passed. By passing this number, DSS will be able to tie in individual MROs together into one pick ticket This will reduce the workload for the Field Office employees. EBS will pass the EBS sales document number to DSS to enable them to group all inventory.</p>	2/2
	2/REF02/1400	Reference Identifier		1/60
28.	2/PER01/1500	Contact Function Code	<p>Code identifying the major duty or responsibility of the person or group named</p> <p><b>IC Information Contact</b></p> <p><b>DLMS Note:</b> Use to identify the point of contact.</p>	2/2
29.	2/PER03- <b>PER09</b> /1500	Communication Number Qualifiers	This segment will use standard IC configuration for PER segment.	
30.	2/QTY01/3200	Quantity Qualifier	<p>Requirement: Qualifier for Issue Quantity</p> <p><b>TO Total</b></p> <p><b>DLMS Note:</b> 1. Use to identify the total quantity that will be issued for the items sourced to the CV contract.</p> <p>2. This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</p>	2/2
31.	2/QTY01/3200	Quantity Qualifier	<p>Requirement: Qualifier for <b>Disposition Services Complete Container Count</b></p> <p><b>OC Order Count</b></p> <p><b>DLMS Note:</b> DLA Disposition Services uses to identify the disposition services complete container count. This represents the total number of DTIDs in a specified disposition services container.</p>	2/2
	2/QTY02/3200	Quantity		1/15

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
32.	2/QTY03/3200	Composite Unit of Measure	Open Data Element QTY03 (Unit of Measure)	2/2
33.	2/QTY03-01/3200	Unit or Basis for Measurement Code	Open Data Element QTY03-01/355 and add the following note:  <b>Federal Note:</b> Use any code other than ZZ.  <b>DLMS Note:</b> DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.	2/2
34.	2/LM01/3750	Agency Qualifier Code	<b>DF Department of Defense</b>  <b>STAFFING NOTE:</b> RBI indicates that the following LQ codes (and other codes that reference for use to ‘spin up the MRO’) are needed so that the DLA Disposition Services Field Office (using DSS) can create an internal MRO for their processing. This data will not exist in DSS for these items. This data is normally provided when the ICP generates an MRO in EBS and sends it to the Field Office using DSS. RBI Team advises that the 846C will act like the MRO in this case since the ICP (EBS) is not truly issuing the item. The Field Office (DSS) needs the data in order to create the internal MRO so a pick ticket can be created for the item.  <b>DOD MILSTRIP Administrator Comment subsequent to the PDC staffing:</b> While it is correct that the MRO from the ICP would provide any applicable data for the Project Code, Priority Designator Code, Advice Code, Supply Condition Code, Management Code, and Ownership Code to DSS, it is not clear why these data elements are needed for the internal MRO transaction applicable to Disposition Category DS or SL. Since there are no prior requisitions establishing a requirement for these data elements to be populated with unique/meaningful content, it is not apparent how EBS will fill these fields on the 846C or why they should be passed transactionally. Refer to ADC 412 Attachment, paragraph 12, PDC COMMENT TABLE, row 11.	2/2
35.	2/LQ01/3760	Code List Qualifier Code	<b>78 Project Code</b> <b>DLMS Note:</b> This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.	2/3

	<b>DS 846C Data Location</b>	<b>DS 846C Data Content</b>	<b>Usage Notes</b>	<b>Field Length</b>
36.	2/LQ01/3760	Code List Qualifier Code	<b>79 Priority Designator Code</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</i>	2/3
37.	2/LQ01/3760	Code List Qualifier Code	<b>80 Advice Code</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</i>	2/3
38.	2/LQ01/3760	Code List Qualifier Code	<b>83 Supply Condition Code</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</i>	2/3
39.	2/LQ01/3760	Code List Qualifier Code	<b>84 Management Code</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP (using EBS) is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office (using DSS) to create an internal Materiel Release Order(MRO) transaction.</i>	2/3
40.	2/LQ01/3760	Code List Qualifier Code	<b>A1 Ownership Code</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</i>	2/3
41.	2/LQ01/3760	Code List Qualifier Code	<b>AK Distribution</b> <b>DLMS Note:</b> <i>This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</i>	2/3

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
42.	2/LQ01/3760	Code List Qualifier Code	<p>Add new local code Qualifier DMI with DLMS notes:</p> <p><b>DMI Demilitarization Integrity Code</b></p> <p><b>DLMS Notes:</b> 1. Authorized DLMS enhancement for use by DLA Disposition Services.</p> <p>2. At this time a local code DMI is established for use in 846C, version 4030. A data maintenance action has been submitted for establishment of 'DMI Demilitarization Integrity Code' in a future version.</p> <p><b>STAFFING NOTE:</b> DEMIL Integrity Code is used to determine/confirm the disposition category of a property. It is a code that signifies the status of a currently assigned demilitarization (DEMIL) code. DEMIL Integrity Codes (IC) are management codes to be used by the DoD Components to determine the validity of an items DEMIL code as assigned by the Primary Inventory Control Activity and verified by the DoD DEMIL Coding Management Office (DCMO).</p> <p>Code List: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, null</p> <p>RBI advises this is an existing FLIS code. DRN 0152.</p>	2/3
43.	2/LQ01/3760	Code List Qualifier Code	<p><b>Disposition Services Container Issued in Full Indicator</b></p> <p>Add new local code Qualifier DSI with DLMS notes:</p> <p><b>DSI Disposition Services Indicator</b></p> <p><b>DLMS Notes:</b></p> <p>1. The following Disposition Services Indicator is authorized for use in the Disposition Category Update transaction: CIF. CIF = <b>Disposition Services</b> Container Issued in Full. The indicator will be conveyed in LQ02, where LQ01 conveys DSI. Refer to ADC 412.</p> <p>2. At this time a local code DSI is established for use in 846C, version 4030. A data maintenance action has been submitted for establishment of 'DSI Disposition Services Indicator' in a future version.</p>	2/3

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
44.	2/LQ01/3760	Code List Qualifier Code	<p>Add new local code Qualifier DCT with DLMS notes:  <b>DCT Disposition Category Code</b></p> <p><b>DLMS Notes:</b> 1. <i>DLA Disposition Services uses the Disposition Category Code to indicate the current method of asset disposition assigned to a Disposal Turn In Document (DTID). Disposition Category Codes are: DS, RJ, RS, RU, and SL. The code value will be conveyed in LQ02, where LQ01 conveys DCT. Explanation for the codes are as follows:</i></p> <p><i>DS Disposal</i>  <i>RU Reutilization</i>  <i>RJ Reject</i>  <i>RS Research</i>  <i>SL Sales</i></p> <p>2. <i>At this time a local code DCT is established for use in 846C, version 4030. A data maintenance action has been submitted for establishment of 'DCT - Disposition Category Code' in a future version.</i></p>	2/3
45.	2/LQ01/3760	Code List Qualifier Code	<p>Add new local code Qualifier DCS with DLMS notes:  <b>DCS Disposition Sub-Category Code</b></p> <p><b>DLMS Notes:</b> 1. <i>DLA Disposition Services uses the Disposition Sub-Category Code to indicate how DLA Disposition Services ICP shall process a release order based on the sub-category code passed. Disposition Sub-Category Codes authorized for use in this transaction are: CV and SV. The code value will be conveyed in LQ02, where LQ01 conveys DCS. Explanations for the codes are as follows:</i></p> <p><i>CV Commercial Venture</i>  <i>SV Scrap Venture</i></p> <p>2. <i>At this time a local code DCS is established for use in 846C, version 4030. A data maintenance action has been submitted for establishment of 'DCS Disposition Sub-Category Code' in a future version.</i></p>	2/3

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
46.	2/LQ01/3760	Code List Qualifier Code	<p>Add new local code Qualifier DCR with DLMS notes:</p> <p><b>DCR Disposition Category Change Reject Reason Code</b></p> <p><b>DLMS Notes:</b> 1. DLA Disposition Services uses to identify the Disposition Category Change Reject Reason Code. Codes to be published by DRMS Instruction (DRMS-I) 4160.14.</p> <p>2. At this time a local code DCR is established for use in 846C, version 4030. A data maintenance action has been submitted for establishment of 'DCS - Disposition Category Change Reject Reason Code' in a future version.</p>	2/3
47.	2/LQ01/3760	Code List Qualifier Code	<p><b>FD Demilitarization Code</b></p> <p><i>DRN 0167</i></p>	2/3
48.	2/LQ01/3760	Code List Qualifier Code	<p><b>DE Signal Code</b></p> <p><b>DLMS Note:</b> This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS-Disposal or SL-Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</p>	2/3
49.	2/LQ01/3760	Code List Qualifier Code	<p><b>DF Media and Status Code</b></p> <p><b>DLMS Note:</b> This field is only used when the DLA Disposition Services ICP is updating the Disposition Category Code to DS Disposal or SL Sales. This field is required for the DLA Disposition Services Field Office to create an internal MRO transaction.</p>	2/3
50.	2/LS01/3800	<p>Loop Identifier Code</p> <p><b>Closing the LS LOOP because the serial number is not required in 846C per DLA comment. Refer to the ADC Attachment, paragraph 12, PDC 436 Comments Disposition, row 5</b></p>	<p>The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE</p> <p><b>Segment Level Federal Note:</b> Use in each 2/QTY/3200 loop to prevent a syntax error in the use of the 2/REF/3000 loop.</p> <p><b>Federal Note:</b> Cite REF to indicate the 2/REF/3000 loop.</p>	1/6

	DS 846C Data Location	DS 846C Data Content	Usage Notes	Field Length
51.	<del>2/REF01/3900</del>	Reference Identification Qualifier  Closing the REF LOOP. The serial number is not required in 846C per DLA comment. Refer to the ADC Attachment, paragraph 12, PDC 436 Comments Disposition, row 5	<del>SE Serial Number</del>  <del>DLMS Notes:</del> 1. Use to identify the serial number when UH is not required. If UH is required in addition to the serial number, enter serial number in REF04. 2. This transaction will support item identification based upon the unique item identifier (UH) or the serial number, and provides flexibility to accommodate tracking by UH or serial number. 3. DLA Disposition Services use to identify the serial number for Small Arms/Light Weapons (SA/LW).  U3 Unique Supplier Identification Number (USIN) <del>DLMS Notes:</del> 1. The UH may not exceed 50 characters in accordance with IUID Policy. ANSI data maintenance was approved in version 5020. The approved code/name is "UH-Department of Defense Unique Item Identifier".  <del>2. DLA Disposition Services uses to identify the UH for SA/LW.</del>	
52.	<del>2/REF04-01/3900</del>	Reference Identification Qualifier  See rows 50 & 51 above.	<del>SE Serial Number</del>  <del>DLMS Note:</del> 1. Use to identify the serial number when UH is entered in REF01 and serial number is also used. 2. DLA Disposition Services use to identify the serial number for Small Arms/Light Weapons (SA/LW).	
53.	<del>2/LE/4400</del>  <del>2/LE01/4400</del>	Loop Identifier Code  See rows 50 & 51 above.	The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE  <del>Segment Level Federal Note:</del> Use in each 2/QTY/3200 loop to terminate any 2/REF/3900 loop iteration  <del>Federal Note:</del> Repeat the content of 2/LS/3800.	1/6
54.	2/N101/4500	Entity Identifier Code	Code identifying an organizational entity, a physical location, property or an individual  BT Bill to Party SB Storage Area DLMS Note: Use to identify the DLA Disposition Services Field Office (depot or storage activity). ST Ship To Z4 Owning Inventory Control Point DLMS Note: Use to identify the DLA Disposition Services ICP.	2/2

	<b>DS 846C Data Location</b>	<b>DS 846C Data Content</b>	<b>Usage Notes</b>	<b>Field Length</b>
55.	2/N103/4500	Identification Code Qualifier	Code designating the system/method of code structure used for Identification Code (67)  <b>10 DoDAAC</b> <b>M4 DoD RIC</b>	2/2
	2/N104/4300	Identification code		2/80
56.	2/N106/4500	Entity Identifier Code	Code identifying an organizational entity, a physical location, property or an individual  <b>TO Message To</b> <b>DLMS Note:</b> <i>Must use in conjunction with 2/N101/4500 code SB or Z4 to identify that the organization cited in N104 is organization the transaction set is being sent to.</i>	2/2
57.	SE01 – SE02	SE02 – Transaction Set Control Number	<b>Federal Note:</b> <i>Cite the same number as the one cited in ST02.</i>	