



DEFENSE LOGISTICS AGENCY  
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IN REPLY  
REFER TO J627

October 06, 2011

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 422,  
Revises DLMS Supplement 856S, Shipment Status, in Support of Reutilization  
Business Integration (RBI) (Supply/Disposition Services) (Staffed as PDC  
450/450A)

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 <http://www.dla.mil/j-6/dlms0/elibrary/TransFormats/formats.asp> within **10** days from the above date for implementation planning.

Addressees may direct questions to the DLA Logistics Management Standards points of contacts, Ms. Heidi Daverede, 703-767-5111; DSN 427-5111, or e-mail: [heidi.daverede@dla.mil](mailto:heidi.daverede@dla.mil). Others must contact their Component designated representative.

A handwritten signature in black ink, appearing to read "Donald C. Pipp".

DONALD C. PIPP  
Director  
DLA Logistics Management Standards

Attachment  
ADC 422

cc:  
ODASD (SCI)

**ATTACHMENT TO ADC 422**  
**Revises DLMS Supplement 856S, Shipment Status, in Support of Reutilization**  
**Business Integration (RBI)**

**1. ORIGINATOR:**

- a. Service/Agency:** Defense Logistics Agency
- b. Originator:** Defense Logistics Agency Disposition Services
- c. Functional Points of Contact:**
  - 1) Lanie Thrall, DLA Logistics Information Service (LAR)
  - 2) Tiffany Emmons, DLA Logistics Information Service (LAR)
- d. Technical Points of Contact:**
  - 1) Erin Hancock, DLA Logistics Information Service (LAR)
  - 2) Kevin Bess, DLA Logistics Information Service (LAR)
  - 3) Sarah Augustine, DLA Logistics Information Service (LAR)

**2. FUNCTIONAL AREA:**

- a. Primary/Secondary Functional Area:** Supply/Logistics DLA Disposition Services
- b. Primary/Secondary Functional Process:** Material Delivery Notifications DLA Logistics Information Services

**3. REFERENCES:**

- a.** DOD 4000.25-M, Defense Logistics Management System (DLMS), Volume 2
- b.** Approved DLMS Change 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DS 996H, in Support of Reutilization Business Integration (RBI). Staffed as PDC 438.

**4. BACKGROUND:** The DLA Disposition Services 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 Enterprise Business system (EBS) for material management functions and the Distribution Standard System (DSS) for warehousing/distribution functions.

**a. Intent of the revision:** To modify the 856S, Shipment Status (AS3/AS8) transaction to add the Disposal Turn In Document (DTID) Number, the Hazardous Waste Profile Sheet (HWPS) Number, Disposal Authority Code, Disposition Services Indicator Code, Item Nomenclature, Supply Condition Code, Special Material Identification Code, Material Management Aggregation Code, and Demilitarization Code supporting the turn-in of Hazardous Material/Hazardous Waste (HM/HW) and to add the **Disposition Services** Container Identification Number in support of the Disposition Containerization business process. **DLA Transaction Services will route the supply shipment status using standard MILSTRIP routing business rules.** Significant changes from the original PDCs (PDC 450 and PDC 450A) are highlighted in ***Bold, Italicized text*** throughout this document.

**b. Scenarios for which transaction is used:**

1) Turn-in of HM/HW (Generator to DLA Disposition Service Field Office) – The DLA Disposition Service Field Offices use the DLMS 856S, Shipment Status, to electronically capture and validate information about incoming HM/HW property from a customer that is shipping property to a DLA Disposition Service Field Office prior to physical receipt. The information contained within the transaction is used by DLA Disposition Service Field Offices to schedule inbound shipments and to match the inbound shipment to a Hazardous Waste Profile sheet. As prescribed by the Resource Conservation and Recovery Act (Public Law 98-580 Sec.3004), a detailed chemical and physical analysis is required to allow for the evaluation of safe transportation, storage, and disposal of controlled waste in an environmentally sound manner. The Hazardous Waste Profile Sheet (HWPS) provides that detailed analysis and is specific to the sending site and the waste stream. This information must be provided prior to receipt to allow for compatible storage. This functionality will allow DLA Disposition Services the ability to plan, manage, schedule and report on inbound shipments to maximize the efficiency of the receiving process. The ability to plan and manage the schedule will assist DLA Disposition Services management with the ability to use the full DLA Disposition Services warehouse capacities. The DLA Disposition Services warehouses will be able to use the tool for scheduling local and DLA Distribution inbound shipments. The above will help to maximize efficiency of receiving and minimize detention charges from the carriers.

2) Sale of DTID items in a **Disposition Services** Container (DLA Disposition Service Field Office to Customers) – One of the new changes for RBI is the idea of containerization. Containerization is where DLA Disposition Services personnel determine that, based on prior experiences, specific NSNs will sell better if they are merchandised as a set. When this is determined, the DLA Disposition Services personnel will group together the items that they want to try to sell as a set by putting them in a container. Each container will have a number which is called a **Disposition Services** Container ID. However, items in a container do not necessarily have to be sold on a single order; customers may choose to requisition items in a container without requisitioning all of them. The **Disposition Services** Container ID will be included on the release order. In order to communicate to DSS whether a partial or full container was requisitioned, a flag for **Disposition Services** Container Issued in Full will be sent on the DS 940R, Material Release. The Flag for **Disposition Services** Container Issued in Full will be marked if all DTIDs in the container are on an order communicated to DSS on the 940R.

**c. Procedures, transactions, data elements, processing details in use today:**

1) Turn-in of HM/HW - Two methods are available for automated turn in of HM/HW: Generator Communication (GenComm) and Electronic Turn-In Document (ETID).

a) GenComm Method – Use of the GenComm Server for automated turn-in of documentation to the DLA Disposition Service Field Office allows the military generator, using its Hazardous Waste (HW) disposal system, to electronically send e-mail or upload the DTID, DD 1348-1A and the related HWPS. Any automated system implementing a feed using the GenComm server must meet the required communications standards established in the GenComm standard v5.0, for pipe-delimited transactions, or the XML schema. Upon receipt of the information, the GenComm server transmits the HWPS and the correlating supply shipment status (DIC AS3) contained within it to DAISY.

b) ETID – Use of ETID for automated turn-in of documentation to the DLA Disposition Service Field Office allows those military generators lacking an automated system to login to ETID via the web and manually generate their DTID, HWPS documentation, **and shipment status information**. ETID then passes the information to DAISY.

2) Sale of DTID items in a **Disposition Services** Container – Customers requisitioning items from DLA Disposition Services order by the individual DTID, without the convenience of related DTIDs being in a single containerized offering.

**5. PROPOSED CHANGE:**

**a. Description of Change in Detail:**

1) Turn-in of HM/HW – With the implementation of RBI in DSS, there will be three methods available for automated turn in of HM/HW: Generator Communication (GenComm), Electronic Turn-In Document (ETID), and direct interface via DLA Transaction Services. With the elimination of DAISY, DSS will be the designated recipient automated information system for the HWPS transactional information.

a) GenComm Method – Use of the GenComm Server for automated turn-in of documentation to the DLA Disposition Service Field Office allows the military generator, using its Hazardous Waste (HW) disposal system, to electronically send e-mail or upload the DTID, DD 1348-1A and the related HWPS<sup>1</sup>. The GenComm server will then transmit the HWPS information to DLA Transaction Services using the standard XML schema. DLA Transaction Services will convert the XML schema to a DLMS 996H for routing to DSS and convert the shipment status data contained within it to a DLMS 856S.<sup>2</sup> If the military

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<sup>1</sup> ADC 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DLMS 996H, in Support of Reutilization Business Integration (RBI), outlines procedures and transactions for the generation, transmission and routing of the GenComm standard transaction.

<sup>2</sup> ADC 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DLMS 996H, in Support of Reutilization Business Integration (RBI), will contain the mapping of selected data elements from the HM/HW Profile Transaction to the DS 856S.

generator fails to provide the data elements for the shipment status in their GenComm feed, then DLA Disposition Service Field Offices will have to manually input that information into DSS upon receipt of the HM/HW shipment for processing.

**DLMS STAFFING NOTE:** DLA Disposition Services intends to sunset the GenComm server. Military Generators using the GenComm server should make plans to implement a direct interface with DLA Transaction Services as described in paragraph 5.a.1).c) below.

b) ETID – Use of ETID for automated turn-in of documentation to the DLA Disposition Service Field Office allows those military generators lacking an automated system to login to ETID via the web and manually generate their DTID and HWPS documentation. ETID will have a direct interface to DSS, which will receive the information for processing of the HM/HW turn-in. There will be no DLMS 856S transaction in this scenario, since the data is passed via a direct-connect between ETID and DSS.

c) Direct Communication with DLA Transaction Services –Those military generators who have established a Performance Based Agreement with DLA Transaction Services can bypass the GenComm server; **at a minimum, the PBA should identify the military generator’s DODAAC that they will use in the HWPS transaction, as well as indicate if they are capable of producing a DLMS-compliant DS 856S.** The generator can produce either pipe-delimited or XML schema transactions for the HWPS and send them to DLA Transaction Services for conversion to the DLMS 996H and routing to DSS. If the generator is DLMS-compliant, they should also generate the DLMS 856S with the DTID, HWPS number and additional DLMS enhancements contained within the current Supplement (e.g., secondary tracking numbers, passive RFID) and send it to DLA Transaction Services for routing to DSS. If the generator is not DLMS-compliant and can only generate the pipe-delimited or XML schema for the HWPS, then DLA Transaction Services will map the DLMS 856S based on the inbound feed from the military generator.

**DLMS STAFFING NOTE:** With the eventual sunset of the GenComm server and the preference to receive automated turn-in documents from the turn-in activity, the Components should begin immediate planning, development and testing to have their source systems communicate the DTID and HWPS information via DLA Transaction Services.

d) The addition of the DTID Number, the HWPS Number, Disposal Authority Code, Disposition Services Indicator Code, Item Nomenclature, Supply Condition Code, Special Material Identification Code, Material Management Aggregation Code, and Demilitarization Code to the DS 856S is required to assist the Disposition Services Field Offices with the receipt, inspection and material identification of the HM/HW turn-ins. All of these data elements are normally carried in the GenComm transaction. Note that the Special Material Identification Code and Material Management Aggregation Code are collectively combined into the data element “Additional Data” in the GenComm transaction. The Disposition Services Indicator Code represents the Hazardous Waste/Material Code in the GenComm transaction.

2) Sale of DTID items in a **Disposition Services** Container – The customer has the option to requisition either the entire container or certain items (DTIDs) from a container. A

separate requisition is sent to EBS for each item in the container regardless of whether the whole container is selected for requisition by the customer. This allows a document number to be generated for each item and provides visibility of the item to the customer. If the customer orders via RTD, RTD will prepare separate requisitions for each DTID; they will be sent to EBS and there will be an indicator on the 511R transaction that will notify EBS if the whole container was requisitioned, at which time EBS can verify that all requisitions for that container are received and processed. A similar indicator will also be on the 940R sent from EBS to DSS. At the time of issue, DSS can perform a similar check to validate all transactions are received for the full container, if the full container indicator is checked on the 940R. When the items are shipped, DSS will then generate an 856S Shipment Status transaction in response to each requisition and DTID combination, even if the entire container is shipped, for routing under normal MILSTRIP business rules. The DTID and the **Disposition Services** container ID will be on each DS 856S. If the customer's supply system is not DLMS-compliant, then the additional data elements will not be passed during the conversion of the DLMS 856S to a DIC AS\_ transaction.

#### **b. DLMS Manual Changes.**

1) The DLMS 856S procedures associated with the HM/HW turn-in will be published in concert with Approved DLMS Change 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DS 996H, in Support of Reutilization Business Integration (RBI).

2) Add the below sentence to DOD 4000.25-M, Volume 2, Chapter 16, paragraph C16.1.4. based on rewrite of this paragraph which will be staffed under Proposed DLMS Change 453, Revisions to Procedures and DLMS 511R Requisition to Support Requisitioning from DLA Disposition Services under Reutilization Business Integration (RBI). The below sentence should be inserted in a logical sequence following those procedures.

***“Upon shipment of the material for each Material Release Order, the DLA Disposition Service Field Office will send the 856S Shipment Status (Type Transaction Code AS)(Document Identifier Code AS8) transaction to the customer. The transaction shall contain the DTID, either the customer or RTD-generated requisition number, and, where applicable, the associated Disposition Services Container ID.”***

**6. REASON FOR CHANGE:** With the addition of DLA Disposition Services business processes into the DSS system, data elements and transaction information needs to be introduced in a DLMS transaction to provide the DLA Disposition Services customers a means to input, submit, receive information and track transactions that they have previously entered in the DAISY system.

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

##### **a. Advantage:**

1) Adding the DTID, HWPS number, Disposal Authority Code, Disposition Services Indicator Code, Item Nomenclature, Supply Condition Code, Special Material Identification

Code, Material Management Aggregation Code, and Demilitarization Code to the DS 856S transaction will enhance the automation and prepositioning of this information to DSS to ensure the proper property identification and tracking capabilities. For hazardous property, the HWPS contains the information needed to ensure proper storage and disposal of the property.

2) Adding the **Disposition Services** Container ID will enable the customer to associate their Shipment Status to the requisitioning of DTIDs from a container.

**b. Disadvantages:**

1) For non-DLMS compliant military generator systems, DLA Disposition Service Field Offices may have to rely on manual entry of DTID and HWPS number information upon receipt of HM/HW shipments, if they are not provided in the inbound HWPS transaction.

2) Until the customer supply system is DLMS compliant, they will not be able to receive the **Disposition Services** Container ID because the MILS equivalent, DIC AS\_, Shipment Status message, cannot convey it.

**8. NOTE ANY REGULATIONS OR GUIDANCE:** The Hazardous Material/Hazardous Waste requirements for this ADC were incorporated into the DLMS Manual Changes published under ADC 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DS 996H, in Support of Reutilization Business Integration (RBI). The containerization requirements identified in ADC 422 will be incorporated into DOD 4000.25-M, Volume 2, Chapter 16, paragraph C16.1.4 (in a logical sequence) based upon the rewrite of the requisitioning portion of Chapter 16 under PDC 453, Revisions to Procedures and DLMS 511R Requisition to Support Requisitioning from DLA Disposition Services under Reutilization Business Integration (RBI).

**9. ESTIMATED IMPLEMENTATION DATE:** DLA target is **January 2012**.

**10. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE:**

a. **Cost Savings Estimate:** N/A

b. **Intangible Cost Avoidances:** N/A.

**11. IMPACT:**

a. **DLMS Data Elements:** There are seven new DLMS data elements to add to the DS 856S transaction.

- 1) DTID
- 2) HWPS Number
- 3) **Disposition Services** Container ID
- 4) Disposal Authority Code
- 5) Disposition Services Indicator Code

- 6) Material Management Aggregation Code
- 7) Demilitarization Code

**b. DLA Transaction Services:**

- 1) Modify DS 856S maps to accommodate new data elements.

**c. DLA Disposition Services:**

1) Establish a Performance Based Agreement with DLA Transaction Services for GenComm server to communicate with Defense Automatic Addressing System.

2) DRMS-I 4160.14 requires update by the appropriate DLA office, to include publication of several new codes used by DLA Disposition Services under RBI. These codes include, but are not limited to: Disposition Services Indicator Code. DRMS-I 4160.14 is not under purview of DLA J627, but the requirement is noted in this PDC as a courtesy. RBI, DLA Disposition Services and DLA J33 must coordinate as needed to assure DRMS-I 4160.14 is updated to publish the new codes.

**d. Service Component Systems:**

1) In interim, continue to use existing processes either through GenComm server or ETID to generate HWPS legacy transactions and associated shipment status.

2) Due to the sunset of the GenComm server in the near future, each generating system will be required to establish a Performance Based Agreement with DLA Transaction Services, so that they can bypass the GenComm server and feed DLA Transaction Services directly with the **HWPS and shipment status information** for HM/HW Turn-Ins.

3) Modify DLMS compliant systems to be able to receive the DTID and **Disposition Services** Container ID in the DS 856S.

**ENCLOSURE 1**  
**DS 856S, Shipment Status**

Item #	Location	4030 DS 856S Shipment Status	Reason
1.	DLMS Introductory Note	<u>Add ADC 422 to DLMS Introductory notes:</u> <b>- ADC 422, Revises DLMS Supplement 856S, Shipment Status, in Support of Reutilization Business Integration (RBI)</b>	To identify DLMS changes included in the DS.
2.	2/LIN04/0200	<u>Add DLMS Note</u>  CN Commodity Name <b>DLMS Note:</b> <i>1. Use with LIN02 code FT to identify the material name or description.</i> <i>2. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the material name or description per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i>	
3.	2/REF04-01/1500	<u>Add new W1 Qualifier and DLMS Note</u>  <b>W1 Disposal Turn-In Document Number</b> <b>DLMS Note:</b> <i>1. Use to identify the DTID number when provided as a secondary reference number. The DTID number is used by DLA Disposition Services as a unique number to identify property that was turned into a DLA Disposition Service Field Office. The value of the DTID 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. DLMS Enhancement, see ADC 422</i> <i>2. For DLA Disposition Service Field Office shipments, when there is no Suffix Code associated with the customer's Document Number, enter the correlating DTID in the REF04-02. If there is a Suffix Code, then enter the DTID in the REF04-04. DLMS enhancement, see ADC 422.</i>	Adding the DTID at both levels of the composite data element to enable X12 compliance, in the absence of a suffix code to the document number.

Item #	Location	4030 DS 856S Shipment Status	Reason
4.	2/REF04-03/1500	<p><u>Add new W1 Qualifier and DLMS Note</u></p> <p><b>W1 Disposal Turn-In Document Number</b>  <b>DLMS Note:</b>  <i>1. Use to identify the DTID number when provided as a secondary reference number. The DTID number is used by DLA Disposition Services as a unique number to identify property that was turned into a DLA Disposition Service Field Office. The value of the DTID 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. DLMS Enhancement, see ADC 422.</i>  <i>2. For DLA Disposition Service Field Office shipments, when there is no Suffix Code associated with the customer's Document Number, enter the correlating DTID in the REF04-02. If there is a Suffix Code, then enter the DTID in the REF04-04. DLMS enhancement, see ADC 422.</i></p>	<p>Adding the DTID at both levels of the composite data element to enable X12 compliance, in the absence of a suffix code to the document number.</p>
5.	2/REF01/1500	<p><u>Add new 98 Qualifier and DLMS Note</u></p> <p><b>98 Container/Packaging Serial Number</b>  <b>DLMS Note:</b> <i>For DLA Disposition Service Field Office shipments issued from a Disposition Services Container, enter the <b>DLMS data element Disposition Services</b> Container ID associated with the DTID. Separate shipment status transactions will be provided for each DTID identified to a specific Container ID. DLMS enhancement, see ADC 422.</i></p>	
6.	2/REF01/1500	<p><u>Add new MDN Qualifier and DLMS note:</u></p> <p><b>MDN Hazardous Waste Manifest Document Number</b>  <b>DLMS Note:</b> <i>For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the Hazardous Waste Profile Sheet Reference Number, which documents the nature of the hazard per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i></p>	<p>To enable transaction update functionality for the shipper.</p>

Item #	Location	4030 DS 856S Shipment Status	Reason
7.	2/LQ01/3500	<u>Add DLMS Note</u>  83 Supply Condition Code <b>DLMS Note:</b> <i>1. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the supply condition code per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i> <i>2. For all other shipments, this is an authorized DLMS enhancement; see introductory DLMS 2f.</i>	
8.	2/LQ01/3500	<u>Add new 88 Qualifier and DLMS Note</u>  <b>88 Disposal Authority Code</b> <b>DLMS Note:</b> <i>For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the disposal authority code to indicate that the designated material is authorized for shipment to a DLA Disposition Service Field Office per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i>	
9.	2/LQ01/3500	<u>Add new local code DSI Qualifier and DLMS Notes</u>  <b>DSI Disposition Services Indicator Code</b> <b>DLMS Note:</b> <i>1. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the applicable indicator in the LQ02 to identify whether the turn-in is hazardous material or hazardous waste per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i> <i>2. DLA Disposition Services uses the following Disposition Services Indicators in the shipment status transaction:</i> <i>HM - Hazardous Materiel;</i> <i>HW - Hazardous Waste;</i> <i>3. At this time a local code 'DSI is established for use in the 856S, version 4030. A data maintenance action has been submitted for establishment of 'DSI- Disposition Services Indicator' in a future version.</i>	

Item #	Location	4030 DS 856S Shipment Status	Reason
10.	2/LQ01/3500	<u>Add new FD Qualifier and DLMS Note</u>  <b><i>FD Demilitarization Code</i></b> <b><i>DLMS Note: For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter Demilitarization Code per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</i></b>	
11.	2/LQ01/3500	<u>Add new GQ Qualifier and DLMS Note</u>  <b><i>GQ Group Qualifier Code</i></b> <b><i>DLMS Note:</i></b> <b><i>1. Use to identify the Materiel Management Aggregation Code (MMAC) for NSNs to be managed by a specific manager (i.e., system, program, aggregation, selected FSC, technology group). This is an Air Force-unique data element, meaningful to the Air Force only. Non-Air Force Components perpetuate without action.</i></b> <b><i>2. A data maintenance action was approved in version 5010. The approved code/name is "MAC – Materiel Management Aggregation Code". The code source is identified as the Air Force Manual (AFMAN) 23-110, Volumes 1 and 2.</i></b> <b><i>3. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter MMAC per the Generator Communication (GenComm) Standard data element “Additional Data” in the DTID record. DLMS enhancement, see ADC 422.</i></b>	
12.	2/LQ01/3500	<u>Add DLMS Note</u>  <b><i>SMI Special Material Identification Code</i></b> <b><i>DLMS Note:</i></b> <b><i>1. Use to identify the Special Material Identification Code (SMIC) for an end item. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.</i></b> <b><i>2. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter SMIC per the Generator Communication (GenComm) Standard data element “Additional Data” in the DTID record. DLMS enhancement, see ADC 422.</i></b>	



**ENCLOSURE 2**  
**COORDINATION BLOCK FOR PDC 450**

<b>ORGANIZATION</b>	<b>COMMENT</b>	<b>DISPOSITION</b>
DLA Disposition Services	Non-concur. This would require the generator to do an 856 and 996H when they get off GenComm and modernize to the new transactions and repeat the 856 data in the 996.	<p>In the short and mid-term, after the sunset of the GenComm server, if the legacy system is not yet DLMS-compliant, they shall document this in their PBA with DLA Transaction Services, so that their HWPS feed can have the 856S extracted from it by DLA Transaction Services.</p> <p>In the long-term, to support ongoing Service ERP implementations and DLMS migration initiatives, we will need to harmonize the data element content between the HWPS and shipment status transactions to eliminate unnecessary redundancies in data element content and standardize shipment status generation business rules. Separate PDCs will be staffed and coordinated with stakeholders.</p>
USTRANSCOM	Abstain. IGC will need to be modified, but can accommodate quickly after ADC.	
Navy	Concur.	
Air Force	Concur.	
Army	Concur.	

**ENCLOSURE 3  
COORDINATION BLOCK FOR PDC 450A**

<b>ORGANIZATION</b>	<b>COMMENT</b>	<b>DISPOSITION</b>
USTRANSCOM	Concur.	
Navy	Concur.	
DLA	Concur.	
Air Force	Concur.	
Marine Corps	Concur.	
Army	Concur.	
DFAS	No comment.	