



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE

3500 DEFENSE PENTAGON
WASHINGTON, DC 20301-3500

SUSTAINMENT

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE

SUBJECT: Approved Defense Logistics Management Standards Change 1428, Merge the Defense Logistics Management Standards 856W Hazardous Material/Hazardous Waste Shipment Status into the 856S Shipment Status Transaction (Supply)

The Defense Logistics Management Standards change, as outlined in the attachment, is approved for implementation.

Addressees may direct questions to Tonja Carter, e-mail: Tonja.Carter@dla.mil. Others must contact their designated PRC representative available at <https://www.dla.mil/Defense-Data-Standards/Committees/Contacts/>.

Leigh E. Method, SES
Deputy Assistant Secretary of Defense
for Logistics

Attachment:
As stated

cc:
OUSD(C)
DLA J6DS

Approved Defense Logistics Management Standards Change 1428 Merge the DLMS 856W Hazardous Material/Hazardous Waste (HM/HW) Shipment Status into the 856S Shipment Status Transaction

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. **Technical POC:** Defense Logistics Agency (DLA), J6D, Tonja Carter, 269-961-5227, Tonja.Carter@dla.mil.

b. **Functional POC:** DLA, J62A, Amber Gentry-Upston, Hazardous Material Program Manager, 269-245-1532, Amber.Gentry@dla.mil.

2. REASON FOR CHANGE:

a. **Bottom Line Up-Front:** This change merges the functionality of the Defense Logistics Management Standards (DLMS) 856W Hazardous Material/Hazardous Waste (HM/HW) Shipment Status transaction into the DLMS 856S Shipment Status transaction and eliminates the DLMS 856W Implementation Convention (IC). Significant adjustments to the requirements addressing feedback from the staffing of the PDC are indicated in **yellow highlight**.

b. Background:

(1) Approved DLMS Change (ADC) 1131 (Reference 10.a) established the DLMS 856W to support the requirement to document the Disposal Turn-in Document (DTID) information associated with a HM/HW disposal turn-in; its functionality is similar to the DLMS 856S Shipment Status.

(2) DLA Disposition Services is in the process of modernizing their warehousing systems. The current Generator Communication (GenComm) Solution will be replaced by the Hazardous Material Management System (HMMS), and the current Distribution Standards System (DSS) by the Warehouse Management System (WMS). These efforts have resulted in an assessment of the DLMS 856W transaction and its similarities to the 856S transaction.

(3) DLA Disposition Services has not implemented ADC 1131 nor the 856W requirements identified during the Reutilization Business Integration initiative. Requirements under the current modernization effort have led to a comparison of data elements present in the 856S and 856W, resulting in the proposal to eliminate the DLMS 856W IC and add the data elements that were not implemented to the DLMS 856S IC.

(4) The DLMS 856S transaction will be sent from the Services to DLA Disposition Services Warehousing Systems. The DLMS 856S establishes a due-in record for DLA Disposition Services Warehousing Systems and allows for in-transit materiel visibility and in-transit system reporting.

3. CHANGE IN DETAIL:

a. Technical Details:

(1) The DLMS 856S will replace the DLMS 856W. The DLMS 856W IC will no longer be maintained and will be removed from use.

(2) This change adds data elements and code values to the DLMS 856S IC to integrate the functionality of the 856W into the DLMS 856S. See Enclosure 2 for details.

(3) The DLMS 856S will provide in-transit materiel visibility and due-in data to DLA Disposition Services Warehousing Systems.

b. Revised Transaction Flow:

(1) The Services will send the DLMS 856S to DLA Disposition Services Warehousing Systems.

(2) If there are errors in the DLMS 856S transaction, DLA Disposition Services Warehousing Systems will send a DLMS 824R Reject Advice transaction, in response to the 856S, to the Services with the applicable reject advice codes to identify errors. A list of available reject advice codes is available in Volume 2, Appendix 2.8 of the Defense Logistics Manual (DLM) 4000.25 (Reference 10.b).

(3) DLA Disposition Services Warehousing Systems will send the DLMS 527R Turn-in Receipt Acknowledgement (TRA) to the Services. TRA is the confirmation that DLA Disposition Services field offices have processed a receipt for the materiel, thereby picking up accountability and ownership for materiel on DLA Disposition Services' records. The TRA will be routed by the Defense Automatic Addressing System (DAAS) to the Department of Defense Activity Address Code (DoDAAC) in the original DTID number. ADC 1111 (Reference 10.c) provides additional information on the TRA.

4. IMPLEMENTATION TARGET: This change must be implemented prior to **May 30, 2023**, due to the scheduled decommission of the GenComm Solution and the requirements to support HMMS.

5. TECHNICAL IMPACT:

a. **Additions or Changes to Data Elements:** This change adds data elements, qualifiers, and code values to the DLMS 856S IC. See Enclosure 2 for details.

b. **Automated Information Systems (AIS):** Components will coordinate with DAAS and appropriate DLA Disposition Services Warehousing systems for implementation of this change. Systems identified in this change are as follows:

(1) Relational Supply (RSupply) - US Navy (USN)

(2) Environmental Enterprise System - Naval Facilities Engineering Systems Command (NAVFAC)

(3) Enterprise Environmental, Safety & Occupational Health Management Information System (EESOH-MIS) - primarily US Air Force (USAF)

(4) EESOH-MIS - US Army (USA) systems

(5) HMMS - as noted here, this is a separate entity from DLA Disposition Services HMMS - primarily US Marine Corps, US Navy, and some USAF systems

(6) Waste - primarily USAF, USA, and National Guard systems

(7) Integrated Development Environment/Global Transportation Network (IGC) – primary USTRANSCOM system

c. Defense Automatic Addressing System (DAAS):

(1) DoD Component systems will be required to send the DLMS 856S to DLA Disposition Services Warehousing Systems. The 856S transaction will be routed to DAAS. This process will replace the GenComm Server scheduled to retire in **May 2023**.

(2) DLA Disposition Services HMMS and the Warehousing System will be required to accept the inbound 856S transaction. DLA must ensure requirements in WMS allow for the 856S and coordinate testing with DAAS.

(3) Services will be required to have a Memorandum of Agreement with DAAS. Support for this can be verified at DAASLogistics@dla.mil.

6. PUBLICATION/POLICY IMPACT:

a. Defense Logistics Manual (DLM) 4000.25:

(1) Update DLM 4000.25, Volume 2, Chapter 16, as identified in Enclosure 1.

(2) Update Logistics Data Resources Management System (LOGDRMS)/Data Dictionary to delete any references to the DLMS 856W. Additionally, LOGDRMS/Data Dictionary may be required to add new data elements identified in Enclosure 2.

(3) Delete the DLMS 856W IC from the DEDSO website.

b. Non-DLM 4000.25 Publications:

(1) Components must update any policies or standard operating procedures to reflect HMMS.

(2) SOPs or user guides for DLA Disposition Services Field Sites may require updates.

7. **ASSUMPTIONS:** None

8. **FINANCIAL IMPROVEMENT AND AUDIT REMEDIATION (FIAR), MATERIAL WEAKNESS, AND AUDIT-RELATED INFORMATION:**

- a. **Notice of Finding and Recommendations (NFR):** Not applicable.
- b. **Corrective Action Plan (CAP) References:** Not applicable.
- c. **Other FIAR, Material Weakness, and Audit-Related Information:** Not applicable.

9. **END-TO-END TESTING REQUIREMENTS:**

- a. User Acceptance Testing (UAT) will be supported in a coordinated effort with the Services, DAAS, and DLA Disposition Services HMMS and /or Warehouse Management System. The transactions below will be included:
- b. UAT testing of the DLMS 856S, routed to DAAS, and DAAS to DLA Warehousing System and/or HMMS.

10. **REFERENCES:**

- a. ADC 1131, Phase II Implementation of New DLMS 841W Hazardous Material/Hazardous Waste Profile (HWPS) and 856W Hazardous Material/Hazardous Waste (HM/HW) Shipment Status Implementation Conventions and Associated Procedures Supporting Turn-Ins to DLA Disposition Services, November 25, 2015.
- b. DLM 4000.25, Defense Logistics Management Standards (DLMS), Volume 2, Supply Standards and Procedures, Appendix 2.8, Reject Advice Codes, April 9, 2022.
- c. ADC 1111, Revise Procedures for In-transit Control of Materiel Turned in To DLA Disposition Services and Establish use of the DLMS 527R for a New Disposition Services Turn-In Receipt Acknowledgement (TRA) Transaction, August 27, 2014.

11. **Proposed DLMS Changes (PDC) 1428 Responses/Comment Resolution:**

a. **Comments/Concurrences & Disposition**

Component	Response/Comment	Disposition
DAAS	Concurs without comment.	As noted
DLA	Concurs without comment.	As noted.
Army TYAD	Concurs without comment.	As noted.
USAF	No feedback provided.	

USTRANSCOM	Concurs with comment.	In order to accept the future 856S transactions with the changes in this PDC, IGC will need to make changes to our code. No estimated date of implementation can be provided at this time
USMC	No feedback provided.	
USN	No feedback provided.	

Enclosure 1

Defense Logistics Manual (DLM) 4000.25, Volume 2, Supply Standards and Procedures, Chapter 16, Disposition Services

Additions are identified by **red bold italics** and deletions by double strikethrough.

C16.5. DOCUMENTATION REQUIRED FOR SHIPMENTS TO DLA DISPOSITION SERVICES

(Intervening text not shown)

C16.5.2. Requirements for Shipments of Hazardous Material and Hazardous Waste.

(Intervening text not shown)

C16.5.2.1. Shipment Status. The DLA Disposition Services Field Offices will use the DLMS 856~~SW~~ to electronically capture and validate information about inbound HM/HW property from a customer that is shipping property to a DLA Disposition Services field office prior to physical receipt. The information contained within the transaction is used by DLA Disposition Services Field Offices to schedule inbound shipments and to match the inbound shipment to a Hazardous Waste Profile Sheet (HWPS). In addition to data requirements for shipment status of non-hazardous materials, shipment status for HW/HM will add the following: DTID number or DTID number and suffix number, HWPS number, disposal authority code, disposition services indicator code, item nomenclature, SCC, special materiel identification code, materiel management aggregation code, and DEMIL code. This additional information will assist the DLA Disposition Services Field Offices with the receipt, inspection, and materiel identification of the HM/HW turn-ins. ~~The DLMS 856S/legacy DIC AS3 should not be transmitted when the 856W is provided. See DLA Disposition Services Instruction 4160.14, "Operating Instructions for Disposition Management," for appropriate code value lists.~~

C16.5.2.1.1. HM/HW DTID Validation. DSS will validate the DTID content contained in the DLMS 856S to check for missing or invalid data elements. If the DTID contains one or more erroneous data elements, DSS will transmit a DLMS 824R containing the rejected DTID number and reject advice code to the generating activity. Generating activities will resubmit corrected DTID content in a new DLMS ~~841W~~ **856S** citing the original DTID number.

(Intervening text not shown)

~~C16.5.2.4. Methods of Document Generation for Hazardous Waste/Hazardous Material Turn-ins. There are three methods available for automated turn in of HM/HW: Generator Communication (GenComm), Electronic Turn In Document (ETID), and direct interface via Transaction Services.~~

~~C16.5.2.4.1. Generator Communication Method. Use of the GenComm Server for automated turn-in of documentation to the DLA Disposition Services Field Office allows the military generator, using its HW disposal system, to electronically send email or upload the DTID, DD 1348-1A and the related HWPS. The GenComm server will transmit the HWPS and any correlating supply shipment status information to Transaction Services using the standard XML schema. Transaction Services will convert the information into a DLMS 841W transaction and route to the appropriate DLA Disposition Services Field Office using a RIC plus suffix to site identification (ID) to valid RIC crosswalk table. This table will be maintained by DLA Disposition Services and provided to Transactions Services as required. Transaction Services will also generate the DLMS 856W HM/HW shipment status transaction from the information in the XML schema and send to the appropriate field office.~~

(Intervening text not shown)

~~C16.5.2.4.3. Direct Communication with Transaction Services. Use of direct communications with Transaction Services for automated turn-in of documentation to DLA Disposition Services is the preferred method of communication. A Performance Based Agreement (PBA) with Transaction Services is required for a military generator's system to connect with Transaction Services. The PBA should identify the military generator's DoDAAC to be used in the DLMS 841W transaction, as well as confirmation of capability of producing the DLMS 856W, along with the DTID number and HWPS number and all other data required for HM/HW shipment status (see C16.5.2.1.).~~

Enclosure 2

Revise EDI X12 Implementation Convention (IC) as shown:

Changes are identified by *bold italics* and deletions by single strikethrough text

#	Location	DLMS 856S (4030) Shipment Status	Reason
1.	DLMS Introductory Note	<u>Add ADC 1428 to DLMS Introductory Note 5:</u> <i>- ADC 1428, Merge the DLMS 856W Hazardous Material/Hazardous Waste Shipment Status in the 856S Shipment Status</i>	Adds change to the introductory note.
2.	1/ BSN06/0200	<u>Add code AZ with DLMS Note:</u> <i>AZ Disposal Shipment Advice</i> <i>DLMS Note:</i> <i>Use to indicate this transaction provides Hazardous Material/Hazardous Waste shipment status information for turn-in of material to DLA Disposition Services.</i>	Clarifies the transaction is a shipment notice specific to HM/HW.
3.	2/HL/0100	<u>Revise Segment level DLMS Notes as follows:</u> 1. The transaction set hierarchical data structure is address information, followed by transaction shipment status, followed interior/exterior packaging passive RFID and/or by IUID and/or financial information as applicable. 2. Use the first 2/HL/0100 loop iteration to provide transaction set originator address information. 3. Use the second 2/HL/0100 loop iteration to identify shipment information, <i>or for Hazardous Material/Hazardous Waste shipment status information (BSN06 = AZ). Only one HM/HW shipment status provided per transaction.</i> 4. Use additional 2/HL/0100 loop iterations to identify RFID as applicable. 5. Use additional 2/HL/0100 loop iterations to identify IUID information as applicable. <i>6. Use additional 2/HL/0100 loop iterations to identify the container record, EPA waste code record, and state waste code record as applicable.</i> 7. Use an additional 2/HL/0100 loop iteration to identify financial information in support of SLOA/Accounting Classification information requirements. 8. The HL Address loop provides address information relating to the originator of this transaction. All other relevant address information is carried in the Shipment Status loop.	Provides direction for HL loops specific to HM/HW shipment notices.

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4.	2/HL02/0100	<p><u>Insert new DLMS Note 3 to and renumber following existing notes:</u></p> <p>DLMS Note: 1. Use to provide association (parent/child relationship) between interior and exterior packaging when multiple RFID tags are employed in the shipment. Use in the subordinate (child) loop to identify the HL01 ID Number of the next higher parent loop.</p> <p>2. IUID loops may be associated with a parent RFID loop (e.g. item pack). Not applicable to the IUID loop if no specific parent RFID loop is identified.</p> <p><i>3. Use to provide association (parent/child relationship) between a HM/HW shipping status record and any container, EPA waste code, and state waste code records, as applicable. Use in the subordinate (child) loop to identify the HL01 ID Number of the shipping status record loop (HL01=2).</i></p> <p>4. Not applicable to address and shipment status loops.</p>	Set the HL loop levels for the HM/HW shipping notice.
5.	2/HL03/0100	<p><u>Add the following codes CN, HE, and ST with DLMS Notes and update DLMS Notes for existing codes V and FI:</u></p> <p>V Address Information</p> <p>DLMS Note: Use to identify the address loop which specifies the transaction originator. <i>For Hazardous Material/Hazardous Waste shipment status information (BSN06 = AZ) also identifies the recipient.</i> Use only one address loop per transaction.</p> <p>CN Container</p> <p>DLMS Note: <i>Use to identify the container record loop which specifies the storage location code, container weight/volume and the accumulation start date for the HM/HW shipment status record. Repeat this loop as necessary and identify the parent loop as the HM/HW shipment status record loop.</i></p> <p>FI Financial Information</p> <p>DLMS Note: Use to identify the Finance loop to provide DoD SLOA/Accounting Classification information. The Finance loop includes only the REF/1500 and DTM/2000 segments. This loop is applicable only for shipment status to the ICP from the reporting activity for ICP-directed lateral redistribution order shipments of retail assets (equivalent to MILSTRIP legacy DIC AS6) <i>or items shipped to DLA Disposition Services.</i> Refer to ADC 1043.</p> <p>HE EPA Waste</p>	Set the HL loop levels for the HM/HW shipping notice.

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		<p>DLMS Note: 1. Use to identify the EPA waste code record loop which specifies the applicable EPA waste codes associated with the shipment. Repeat this loop as necessary and identify the parent loop as the shipment status loop.</p> <p>2. A data maintenance action was approved in version 8010. The approved code/name is “HE – EPA Waste Number Subsection”.</p> <p>ST State</p> <p>DLMS Note: 1. Use to identify the state waste code record loop which specifies the applicable state waste codes associated with the shipment. Repeat this loop as necessary and identify the parent loop as the shipment status loop.</p> <p>2. A data maintenance action was approved in version 4040. The approved code/name is “ST – State”.</p>	
6.	2/LIN04/0200	<p><u>Update DLMS Note 2 for code CN:</u></p> <p>CN Commodity Name</p> <p>DLMS Note: 1. Use with LIN02 code FT to identify the materiel name or description.</p> <p>2. Do not use for Hazardous Materiel/Hazardous Waste. Provide the Proper Shipping Name in 2/PID/0700 has turn-ins to a DLA Disposition Service Field Office, enter the materiel name or description per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422.</p>	Requirement needs more characters than available in LIN. Now part of PID segment.
7.	2/SN102/0300	<p><u>Add new DLMS Note 7 to Data Element SN102:</u></p> <p>DLMS Note: 1. Express as a whole number with no decimals.</p> <p>2. For shipment status and lateral redistribution shipment status, use to identify the shipped quantity.</p> <p>3. For pseudo shipment status (BSN06 code NC), use to identify the Materiel Release Order (MRO) quantity.</p> <p>4. A field size exceeding 5 positions may not be received or understood by the recipient's automated processing system. See introductory DLMS note 2d.</p> <p>5. For CAV shipment status (BSN06=WTP), use to indicate quantity shipped or quantity reversed. Always enter a quantity of one (1). A separate CAV shipment status is prepared for each individual item shipped. To reverse, enter a quantity of minus one (-1).</p>	Requirement for HM/HW

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		<p>6. For non-MILS shipment (e.g., DD1149) status (BSN07=014) in support of pRFID exchange, when 2/LIN02/0200=ZZ and 2/LIN03/0200=MIXED, enter a quantity of one (1) to indicate multi-line items. Refer to ADC 417.</p> <p>7. For HM/HW, use only in 2/HL/0100 Code W shipment status loop to identify the number of units shipped/turned in. (This is not the HIN quantity.)</p>	
8.	2/SN105/0300	<p><u>Open SN105 and add DLMS Note:</u></p> <p>DLMS Note: Use in the HL03 code W loop when providing the HIN quantity.</p>	Requirement for HM/HW
9.	2/SN106/0300	<p><u>Open SN106 and add DLMS Note:</u></p> <p>DLMS Note: Use to provide the unit of measure for HIN quantity when applicable.</p>	Requirement for HM/HW
10.	2/PID/0700	<p><u>Open Segment PID as Used and add the following Segment level DLMS Note:</u></p> <p>DLMS Note: Must use only in 2/HL/0100 Code W shipping status record loop to provide the waste description information.</p>	Requirement for HM/HW
11.	2/PID01/0700	<p><u>Mark Data Element PID01 as Must Use and add code X:</u></p> <p>X Semi-structured (Code and Text)</p>	Requirement for HM/HW
12.	2/PID03/0700	<p><u>Mark Data Element PID03 as Used and add code DL:</u></p> <p>DL Defense Logistics Agency</p>	Requirement for HM/HW
13.	2/PID04/0700	<p><u>Mark Data Element PID04 as Used and add the following Data Element level DLMS notes:</u></p> <p>DLMS Note: 1. Use the following codes to identify the waste description line number: WDL1 - Waste Description Line 1 WDL2 - Waste Description Line 2 WDL3 - Waste Description Line 3 WDL4 - Waste Description Line 4</p> <p>2. Use the following codes to identify the Proper Shipping Name in 80 character increments up to 600 240 characters: PSN1 – Proper Shipping Name Part 1 PSN2 – Proper Shipping Name Part 2 PSN3 – Proper Shipping Name Part 3</p> <p>3. For DoT Hazardous Material use code DHM and indicate</p>	Requirement for HM/HW

#	Location	DLMS 856S (4030) Shipment Status	Reason
		<p><i>(Yes or No in PID08.</i></p> <p>4. Additional Hazard Description (Identify in the PID05 any additional Hazard descriptive information associated with the proper shipping name).</p> <p>5. Use TYO to identify Type of Operation with the value provided in PID05.</p>	
14.	2/PID05/0700	<u>Mark Data Element PID05 as Used.</u>	Requirement for HM/HW
15.	2/PID08/0700	<p><u>Mark Data Element PID08 as Used and add codes N and Y:</u></p> <p><i>N No</i> <i>Y Yes</i></p>	Requirement for HM/HW
16.	2/MEA/0800	<u>Open Segment MEA as Used:</u>	Requirement for HM/HW
17.	2/MEA01/0800	<p><u>Mark Data Element MEA01 as Used and add codes CT, WA, and WT with DLMS Notes:</u></p> <p>CT Counts DLMS Note: <i>Use in the HL03 code W loop to identify the number of containers. Enter the quantity in the MEA03.</i></p> <p>WA Waste Amount DLMS Note: <i>Use in the HL03 code W loop with MEA02 code VWT to identify the Disposal Total Weight/Volume.</i></p> <p>WT Weights DLMS Note: <i>Use in the HL03 code CN loop with MEA02 code VWT to identify the Container Weight/Volume.</i></p>	Requirement for HM/HW
18.	2/MEA02/0800	<p><u>Mark Data Element MEA02 as Used and add code VWT with DLMS Note:</u></p> <p>VWT Volume Weight DLMS Note: <i>Use with MEA01 code WA or WT. Enter volume weight in the MEA03.</i></p>	Requirement for HM/HW
19.	2/MEA03/0800	<u>Mark Data Element MEA03 as Used.</u>	Requirement for HM/HW
20.	2/MEA04-01/0800	<u>Mark Data Element MEA04-01 as Used and add codes CR, CY, GA, KG, LB, LT, and NS with DLMS Notes:</u>	Requirement for HM/HW

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		<p>CR Cubic Meter <i>DLMS Note:</i> <i>GenComm equivalent code is C.</i></p> <p>CY Cubic Yard <i>DLMS Note:</i> <i>GenComm equivalent code is Y.</i></p> <p>GA Gallon <i>DLMS Note:</i> <i>GenComm equivalent code is G.</i></p> <p>KG Kilogram <i>DLMS Note:</i> <i>GenComm equivalent code is K.</i></p> <p>LB Pound <i>DLMS Note:</i> <i>GenComm equivalent code is P.</i></p> <p>LT Liter <i>DLMS Note:</i> <i>GenComm equivalent code is L.</i></p> <p>NS Short Ton <i>DLMS Note:</i> <i>GenComm equivalent code is T.</i></p>	
21.	2/PKG/1000	<u>Open Segment PKG as Used:</u>	Requirement for HM/HW
22.	2/PKG01/1000	<u>Mark Data Element PKG01 as Used and add code F:</u> F Free-form	Requirement for HM/HW
23.	2/PKG02/1000	<u>Mark Data Element PKG02 as Used and add code CB with DLMS Note:</u> CB Container Type <i>DLMS Note:</i> <i>Use in the HL03 code W loop to provide a narrative of the container type and its associated container volume (e.g., 55 gallon drum).</i>	Requirement for HM/HW
24.	2/PKG05/1000	<u>Mark Data Element PKG05 as Used</u>	Requirement for HM/HW
25.	2/TD504/1200	<u>Revise Data Element level DLMS Note 1:</u> <i>DLMS Note:</i>	Correct identification of the method of

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		<p>1. Use to identify the mode <i>method</i> of shipment.</p> <p>2. DLMS users see the Transportation Method/Type Code Conversion Guide for available codes.</p>	shipment per Transportation Data Standards.
26.	2/REF01/1500	<p><u>Revise DLMS Notes for codes 2I and 98 and remove codes V0 and MDN:</u></p> <p>2I Tracking Number</p> <p>DLMS Note:</p> <p>1. Use to identify all shipments to a Defense Reutilization and Marketing Office (DRMO) DLA Disposition Services that qualify for in-transit control procedures (e.g., the shipped materiel line item value is \$800 or more or the item is recorded as pilferable/sensitive). Cite Y in REF02 if shipment meets specified criteria.</p> <p>2. DLMS enhancement; see introductory DLMS 2a.</p> <p>98 Container/Packaging Specification Number</p> <p>DLMS Note:</p> <p>For DLA Disposition Service Field Office shipments issued from a Disposition Services Container, use in the HL03 code CN loop to enter the DLMS data element Disposition Services Container Number 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.</p> <p>V0 Version</p> <p>DLMS Note:</p> <p>Use in the HL03 code W loop to identify the Generator's Software Release Version Number.</p> <p>MDN Hazardous Waste Manifest Document Number</p> <p>DLMS Note:</p> <p>For Hazardous Materiel/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.</p>	Update the name of the office for Disposition Services, and requirements for HM/HW.
27.	2/REF01/1500	<p><u>Add the following codes with DLMS Notes:</u></p> <p>CT Contract Number</p> <p>DLMS Note: Use in the HL03 code W loop when identifying the contract number. When procurement is authorized under a contract number. This is not to be confused with a PIID.</p> <p>FU Fund Code</p> <p>DLMS Note: Use to accommodate legacy system requirements.</p>	Requirement for HM/HW

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		<p><i>Use in Lateral Referral Order (LRO) shipment status to identify the fund code to be reimbursed for the materiel and reimbursement for the packaging, crating, handling and transportation (PCH&T) cost is to be provided.</i></p> <p>HD Department of Transportation Hazardous Number <i>DLMS Note: Use when the HL03 Code is W to identify the Hazard Class.</i></p> <p>M1 Material Storage Location <i>DLMS Note: Use when the HL03 code CN loop to identify the Storage Location Code, as a location within a warehouse.</i></p> <p>MS Manufacturer's Material Safety Data Sheet Number <i>DLMS Note: Use when the HL03 code W loop to identify the Safety Data Sheet Number.</i></p> <p>UN United Nations Hazardous Classification Number <i>DLMS Note: Use when the HL03 Code W loop to identify the UN/NA Number.</i></p> <p>CAL U.S. Environmental Protection Agency (EPA) Hazardous Waste Code <i>DLMS Note:</i></p> <ol style="list-style-type: none"> <i>1. Use when the HL03 code HE loop to identify the EPA Waste Code.</i> <i>2. A data maintenance action was approved in version 4040. The approved code/name is "CAL – U.S. Environmental Protection Agency (EPA) Hazardous Waste Code".</i> <p>CAN State Hazardous Waste Code <i>DLMS Note:</i></p> <ol style="list-style-type: none"> <i>1. Use when the HL03 code ST loop to identify the State Waste Code.</i> <i>2. At this time a local code 'CAN' is established for use in the 856S, version 4030. A data maintenance action will be submitted for establishment of 'CAN – State Hazardous Waste Code' in a future version.</i> <p>HIN Hazardous Identification Number <i>DLMS Note:</i></p> <ol style="list-style-type: none"> <i>1. Use in the HL03 code W loop to identify the type of waste or service action. This data element is not to be used to convey the CLIN, which is a separate data element in this transaction.</i> <i>2. At this time a local code 'HIN' is established for use in the 856S, version 4030. A data maintenance action will be submitted</i> 	

#	Location	DLMS 856S (4030) Shipment Status	Reason
		<p><i>for establishment of 'HIN – Hazardous Identification Number' in a future version.</i></p> <p>PGC Packing Group Code <i>DLMS Note: Use in the HL03 Code W loop to identify the Packing Group (e.g., I, II, III).</i></p> <p>WPN Waste Disposal Number <i>DLMS Note:</i> 1. Use in the HL03 code W loop to identify the Waste Profile Sheet Number. 2. A data maintenance action was approved in version 8010. The approved code/name is "WPN – Waste Disposal Number". This is an authorized DLMS enhancement.</p>	
28.	2/REF04-01/1500	<p><u>Add code C7 with DLMS Note:</u></p> <p>C7 Contract Line Item Number <i>DLMS Note:</i> Use when the HL03 code W loop to identify the Contract Line Item Number associated with the contract number.</p>	Requirement for HM/HW
29.	2/PER/1510	<p><u>Open Segment PER as Used:</u></p>	Requirement for HM/HW
30.	2/PER01/1510	<p><u>Mark Data Element PER01 as Must Use and add code IC with DLMS Note:</u></p> <p>IC Information Contact <i>DLMS Note:</i> Use when the HL03 code W loop to identify the point of contact.</p>	Requirement for HM/HW
31.	2/PER02/1510	<p><u>Mark Data Element PER02 as Used</u></p>	Requirement for HM/HW
32.	2/PER03/1510	<p><u>Mark PER03 as Used and add codes AU, EM, TE with DLMS Notes:</u></p> <p>AU Defense Switched Network <i>DLMS Note:</i> Use when the HL03 code W loop to identify the DSN phone number.</p> <p>EM Electronic Mail <i>DLMS Note:</i> Use when the HL03 code W loop to identify the email address.</p> <p>TE Telephone <i>DLMS Note:</i></p>	Requirement for HM/HW

#	Location	DLMS 856S (4030) Shipment Status	Reason
		<i>Use when the HL03 code W loop to identify the commercial phone number.</i>	
33.	2/PER04/1510	<u>Mark Data Element PER04 as Used</u>	Requirement for HM/HW
34.	2/DTM01/2000	<p><u>Add the following codes 051, 585 with DLMS Notes:</u></p> <p>051 Cumulative Quantity Start DLMS Note: <i>Use to identify the accumulation start date when reported at the HL03 code W loop (DTID level) and CN loop (Container level).</i></p> <p>585 Report DLMS Note: <i>Use when the HL03 code W loop to identify the waste profile established date.</i></p>	
35.	2/N101/2200	<p><u>Add codes HZ, PW with DLMS Notes and update DLMS Note 3 for code ST:</u></p> <p>HZ Hazardous Waste Generator DLMS Note: <i>Use when the HL03 code V loop to identify the Hazardous Material/Hazardous Waste Generator's File Transfer DoDAAC. Use with code FR in the N106.</i></p> <p>PW Pick Up Address DLMS Note: <i>Use when the HL03 code V loop to identify the Pickup DoDAAC.</i></p> <p>ST Ship To DLMS Note: 1. Use to identify the organization to receive the materiel. 2. For shipment status in response to LROs (DIC AS6), use to identify the ship to activity as directed in the LRO. Authorized DLMS enhancement. See ADC 1030. 3. <i>Use for HL03 code V loop</i> For for disposal shipments use to identify the DLA Disposition Services Field Office. <i>For HM/HW shipments provide the RIC.</i></p>	Requirement for HM/HW
36.	2/N201/2300	<p><u>Add the following Data Element level DLMS Note:</u></p> <p>DLMS Note: <i>For HM/HW supply status use in the HL03 code W loop with N101-PW to identify the Type of Operation associated with the Organization Code. Enter either the three position source code or the equivalent narrative. Source code list is OMB #2050-0024</i></p>	Requirement for HM/HW

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		(EPA Form 8700-13 A/B), located at EPA.GOV Website	
37.	2/N301/2400	<u>Add Data Element DLMS Notes:</u> DLMS Note: For HM/HW, use in HL03 code V loop with N101-PW to identify the Building Number of the pickup DoDAAC for material that is turned in as receipt in place.	Requirement for HM/HW
38.	2/SAC/3200	<u>Open Segment SAC as Used:</u>	Requirement for HM/HW
39.	2/SAC01/3200	<u>Mark Data Element SAC01 as Must Use with code C:</u> C Charge	Requirement for HM/HW
40.	2/SAC03/3200	<u>Mark Data Element SAC03 as Used with code DL:</u> DL Defense Logistics Agency	Requirement for HM/HW
41.	2/SAC04/3200	<u>Mark Data Element SAC04 as Used with DLMS Notes:</u> 1. The following codes are authorized for use: TDC - Total Disposal Cost 2. Use when the HL03 code W loop to identify the Total Disposal Cost.	Requirement for HM/HW
42.	2/SAC05/3200	<u>Mark Data Element SAC05 as Used.</u>	Requirement for HM/HW
43.	2/LQ01/3500	<u>Modify the DLMS Notes for code DSI as follows:</u> DSI Disposition Services Indicator Code DLMS Note: 1. For Hazardous Material/Hazardous Waste turn-ins to a DLA Disposition Service Field Office, enter the applicable indicator in the LQ02 to identify type of material sent to DLA Disposition Services. whether the turn-in is hazardous material or hazardous waste per the Generator Communication (GenComm) Standard. DLMS enhancement, see ADC 422. 2. <i>DLA Disposition Services uses the following Disposition Services Indicators in the shipment status transaction:</i> HM - Hazardous Material SS – Special Services HW - Hazardous Waste 3. <i>A data maintenance action was approved in version 6050. The approved code/name is “DSI – Disposition Services Indicator Code”. 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</i>	Requirement for HM/HW

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		future version.	
44.	2/LQ01/3500	<p><u>Modify the DLMS Notes for code 93 as follows:</u></p> <p>93 Type of Storage Code</p> <p>DLMS Note:</p> <p>1. Use to identify the minimum level of storage environment required for shipment unit.</p> <p>2. <i>DLA Disposition Services uses three to five position alphanumeric code to identify building number of the pickup DODAAC. Use LQ02 to identify the Storage Building Number. Refer to ADC 1428.</i></p> <p>23. DLMS enhancement; see introductory DLMS Note 2a.</p>	