870 Order Status Report

Functional Group=RS

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Order Status Report Transaction Set (870) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to report on the current status of a requirement forecast, an entire purchase order, selected line items on a purchase order, selected products/services on a purchase order, or purchase orders for a specific customer in their entirety or on a selection basis. The transaction set can also be used to report on the current status of single or multiple requisitions. The report format allows for the inclusion of "reasons" relative to the status. This transaction set may also be used to update the supplier's scheduled shipment or delivery dates. This transaction set can result from either an inquiry or a prearranged schedule agreed to by the trading partners.

DLMS Note:

- 1. Country Representatives/Freight Forwarders (CRs/FFs) use this transaction set to respond to a Foreign Military Sales (FMS) Notice of Availability (NOA) providing shipment instructions for material reported available for shipment.
- 2. Users operating under the Defense Logistics Management Standards (DLMS) must reference DoD/ASC X12 Conversion Guides for Unit of Materiel Measure, Type of Pack and Transportation Method/Type Code, which can be found on the Defense Enterprise Data Standards Office (DEDSO) Website at www.dla.mil/does/DLMS.
- 3. This DLMS Implementation Convention (IC) contains:
- a. Data associated with a DLMS enhancement which may not be received or understood by the recipient's automated processing system. DLMS procedures may not have been developed. Components must coordinate requirements and business rules with DEDSO prior to use.
- b. Data associated with an Approved Change which may not have an established implementation date. This data may not be received or understood by the recipient's automated processing system. Components must coordinate implementation with DEDSO prior to use.
- c. Legacy MILSTRIP data which must be retained in the DLMS for a transition period to support transaction conversion in a mixed legacy MILSTRIP/DLMS environment. This data will be streamlined out once full DLMS implementation is reached. Components may coordinate with DEDSO for early termination (or retention) of specific data requirements for users operating in a full DLMS environment.
- d. Data elements which have an expanded files size above existing legacy MILSTRIP capability which may not be supported by the recipient's automated processing system. Components must coordinate implementation with DEDSO prior to use.
- e. Data associated with a DLMS enhancement authorized for implementation by modernized systems under DLMS migration. This data (including expanded field sizes) should be adopted during, or subsequent to, modernization when applicable to the Component's business process. Prior coordination is not required. Components should ensure that inclusion of this data in a DLMS transaction does not cause inappropriate rejection of the transaction.
- 4. Effective April 1, 2014, refer to ADC 1075. Users must reference the GENC Standard for country codes (https://nsgreg.nga.mil/genc/discovery) for a listing of authorized values. Under DLMS, use the GENC Digraph (two-character).
- 5. This revision to the DLMS IC incorporates Proposed DLMS Changes (PDCs) and Approved DLMS Changes (ADCs) listed. PDCs and ADCs are available from the DEDSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/
- ADC 309, NOA and NOA Reply Transaction Data Content/Mapping including Addition of Type Pack Code for 463L Pallets
- ADC 436, Administrative Revisions to DLMS Supplements to Remove Obsolete Routing Identifier Code (RIC) "Streamline" Notes and Update MILSTRIP/DLMS Documentation Associated with Routing Identifiers
- ADC 448, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions
- ADC 448B, Delayed implementation for International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions
- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on June 05, 2014
- ADC 1043C, Administrative Corrections for SLOA Data in the 810L Logistics Bill and other DLMS ICs
- ADC 1098, Updates to DD Form 1348-5 Notice of Availability (NOA) and Corresponding DLMS 856N NOA and 870N NOA Reply
- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) Completed on April 21, 2020
- ADC 1353, Transportation Method and Transportation Mode Codes on all DLMS ICs
- ADC 1367, Administrative Update to Convert Federal Notes to DLMS Notes within DLMS Implementation Conventions
- ADC 1370, Administrative Update to Change Data Element N106 Usage from Must Use to Used
- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) - Completed on March 16, 2022
- ADC 1412, Replacement of Data Universal Numbering System Number with Unique Entity Identifier and Electronic Funds Transfer Indicator to Wide Area Workflow
- ADC 1503, DLMS Implementation Convention Notes Updates_MFR

Heading:

004010F870N1NA11 1 August 12, 2025

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
10	ST	Transaction Set Header	М	1			Must use
20	BSR	Beginning Segment for Order Status Report	M	1			Must use
* 42	TD3	Carrier Details (Equipment)	0	1			Not Used
* 43	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	1			Not Used
44	TD5	Carrier Details (Routing Sequence/Transit Time)	0	1			Used
* 45	DTM	Date/Time Reference	0	10			Not Used
* LOOP I	D - REF				<u>>1</u>		
* 46	REF	Reference Identification	0	1			Not Used
* 47	DTM	Date/Time Reference	0	>1			Not Used
LOOP ID	- N1				<u>200</u>		
50	N1	Name	0	1			Must use
50 * 60	N1 N2	Name Additional Name Information	0 0	1 2			Must use Not Used
			_	·			
* 60	N2	Additional Name Information	0	2			Not Used
* 60 * 70	N2 N3	Additional Name Information Address Information	0	2			Not Used
* 60 * 70 * 80	N2 N3 N4	Additional Name Information Address Information Geographic Location	0 0 0	2 2 1			Not Used Not Used Not Used
* 60 * 70 * 80 * 90	N2 N3 N4 REF	Additional Name Information Address Information Geographic Location Reference Identification Administrative Communications	0 0 0	2 2 1 12			Not Used Not Used Not Used Not Used
* 60 * 70 * 80 * 90 * 100	N2 N3 N4 REF PER	Additional Name Information Address Information Geographic Location Reference Identification Administrative Communications Contact	0 0 0 0	2 2 1 12 3	10		Not Used Not Used Not Used Not Used Not Used
* 60 * 70 * 80 * 90 * 100 * 105	N2 N3 N4 REF PER	Additional Name Information Address Information Geographic Location Reference Identification Administrative Communications Contact	0 0 0 0	2 2 1 12 3	10		Not Used Not Used Not Used Not Used Not Used

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP II) - HL				<u>1000</u>		
10	HL	Hierarchical Level	М	1			Must use
* 20	PRF	Purchase Order Reference	0	1			Not Used
* LOOP	ID - ISR				<u>104</u>		
* 30	ISR	Item Status Report	0	1			Not Used
* 40	PID	Product/Item Description	0	6			Not Used
* 50	QTY	Quantity	0	4			Not Used
* 70	PER	Administrative Communications Contact	0	3			Not Used
80	DTM	Date/Time Reference	0	10			Used
* 86	CS	Contract Summary	0	3		N2/86	Not Used
LOOP II	O - REF				<u>>1</u>		
87	REF	Reference Identification	0	1			Must use
* 88	DTM	Date/Time Reference	0	>1			Not Used
LOOP II	D - N1				200		
90	 N1	Name	0	1			Must use
100	N2	Additional Name Information	0	2			Used
110	N3	Address Information	0	2			Used
120	N4	Geographic Location	0	1			Used
* 130	REF	Reference Identification	0	12			Not Used
140	PER	Administrative Communications Contact	0	3			Used
LOOP II) - LM				<u>10</u>		
144	LM	Code Source Information	0	1			Used
145	LQ	Industry Code	M	100			Must use
004010F870N	N1NA11			2			August 12, 2025

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
* LOOP	ID - PO1				<u>1000</u>		
* 150	PO1	Baseline Item Data	0	1			Not Used
* 155	CUR	Currency	0	1			Not Used
* 160	SLN	Subline Item Detail	0	100			Not Used
* 170	PO3	Additional Item Detail	0	1			Not Used
* 180	PID	Product/Item Description	0	1000			Not Used
* 190	MEA	Measurements	0	40			Not Used
* 200	PKG	Marking, Packaging, Loading	0	25			Not Used
* LOOP	ID - ISR				<u>104</u>		
* 210	ISR	Item Status Report	0	1			Not Used
* 220	PID	Product/Item Description	0	6			Not Used
* 230	QTY	Quantity	0	4			Not Used
* 240	DTM	Date/Time Reference	0	10			Not Used
* 250	N1	Name	0	1			Not Used
* 251	N2	Additional Name Information	0	2			Not Used
* 252	N3	Address Information	0	2			Not Used
* 253	N4	Geographic Location	0	1			Not Used
* 260	TD1	Carrier Details (Quantity and Weight)	0	1			Not Used
* 270	TD5	Carrier Details (Routing Sequence/Transit Time)	0	1			Not Used
* 280	TD3	Carrier Details (Equipment)	0	1			Not Used
* 290	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	1			Not Used
* 300	REF	Reference Identification	0	12			Not Used
* 310	SAC	Service, Promotion, Allowance, or Charge Information	0	25			Not Used
* LOOP	ID - LM				<u>10</u>		
* 320	LM	Code Source Information	0	1			Not Used
330	LQ	Industry Code	M	100			Must use
* LOOP	ID - LX				<u>>1</u>	N2/340L	
* 340	LX	Assigned Number	0	1		N2/340	Not Used
* 350	REF	Reference Identification	0	>1			Not Used
* 360	N1	Name	0	1			Not Used
* 370	DTM	Date/Time Reference	0	10			Not Used
* LOOP	ID - LM				<u>10</u>		
* 380	LM	Code Source Information	0	1			Not Used
390	LQ	Industry Code	М	100			Must use

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* 10	CTT	Transaction Totals	0	1		N3/10	Not Used
20	SF	Transaction Set Trailer	М	1			Must use

Notes:

2/86 Use is limited to intra-organizational transactions.

2/340L The LX loop conveys serial number, lot number, and inventory data.

2/340 The LX loop conveys serial number, lot number, and inventory data.

The number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.

Transaction Set Header

Pos: 10 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

Semantics:

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

<u>Ref</u> ST01	<u>ld</u> 143	Element Name Transaction Set Identifier Code	Req M	<u>Type</u> ID	<u>Min/Max</u> 3/3	<u>Usage</u> Must use	<u>Rep</u> 1
		Description: Code uniquely identifying a Transaction Set					
		<u>Code</u> Name870 Order Status Report					
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					

BSR Beginning Segment for Order Status Report

Pos: 20 Max: 1 Heading - Mandatory Loop: N/A Elements: 6

User Option (Usage): Must use

Purpose: To indicate the beginning of an Order Status Report Transaction Set

Semantics:

- 1. BSR03 indicates a status report document number assigned by the sender.
- 2. BSR04 indicates the date of this report from the sender.
- 3. BSR07 indicates the time of this report from the sender.
- 4. BSR08 indicates a status report document number assigned by the inquirer.
- 5. BSR09 indicates the date this report was requested from the sender by the inquirer.
- 6. BSR10 indicates the time this report was requested from the sender by the inquirer.

<u>ld</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>	<u>Rep</u>
850	Status Report Code	М	ID	1/2	Must use	1
	Description: Code indicating the reason for sending the report					
	Code Name8 Response to Notice of Availability					
847	Order/Item Code	М	ID	1/2	Must use	1
	Description: Code identifying a group of orders and items					
	Code Name CO All Orders - Unshipped Items					
	DLMS Note:					
	Use to indicate that all orders remain	n open.				
127	Reference Identification	М	AN	1/30	Must use	1
	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
	DLMS Note: Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements.					
373	Date	М	DT	8/8	Must use	1
	Description: Date expressed as CCYYMMDD					
	DLMS Note: This date is the date of the transaction set preparation and corresponds to the Universal Time Coordinate (UTC).					
337	Time	0	TM	4/8	Must use	1
	Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, 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 =					
	850 847 127	Status Report Code Description: Code indicating the reason for sending the report Code Name 8 Response to Notice of Availability 847 Order/Item Code Description: Code identifying a group of orders and items Code Name CO All Orders - Unshipped Items DLMS Note: Use to indicate that all orders remain 127 Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DLMS Note: Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements. 373 Date Description: Date expressed as CCYYMMDD DLMS Note: This date is the date of the transaction set preparation and corresponds to the Universal Time Coordinate (UTC). 337 Time Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed	850 Status Report Code Description: Code indicating the reason for sending the report Code Name 8 Response to Notice of Availability 847 Order/Item Code M Description: Code identifying a group of orders and items Code Name CO All Orders - Unshipped Items DLMS Note: Use to indicate that all orders remain open. 127 Reference Identification M Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DLMS Note: Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements. 373 Date M Description: Date expressed as CCYYMMDD DLMS Note: This date is the date of the transaction set preparation and corresponds to the Universal Time Coordinate (UTC). 337 Time O Description: 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	Status Report Code Description: Code indicating the reason for sending the report Code Name Response to Notice of Availability 847 Order/Item Code Description: Code identifying a group of orders and items Code Name CO All Orders - Unshipped Items DLMS Note: Use to indicate that all orders remain open. 127 Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DLMS Note: Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements. 373 Date M DT Description: Date expressed as CCYYMMDD DLMS Note: This date is the date of the transaction set preparation and corresponds to the Universal Time Coordinate (UTC). 337 Time O TM Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-59), Mere H = hours (00-59), and DD = decimal seconds; decimal seconds are expressed	Status Report Code M ID 1/2 Description: Code indicating the reason for sending the report Code Name 8 Response to Notice of Availability 847 Order/Item Code M ID 1/2 Description: Code identifying a group of orders and items Code Name CO All Orders - Unshipped Items DLMS Note: Use to indicate that all orders remain open. 127 Reference Identification M AN 1/30 Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DLMS Note: Use Code "Z" for this data element to satisfy mandatory X12 syntax requirements. 373 Date M DESCRYMMDD DLMS Note: This date is the date of the transaction set preparation and corresponds to the Universal Time Coordinate (UTC). 337 Time O TM 4/8 Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMMSSD, or HHMMMSSD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed	Status Report Code

ADC 309, 436, 448, 448B, 1043C, 1098, 1353, 1367, 1370, 1412and MFR 1503

DLM 4000.25

<u>Ref</u>	<u>ld</u>	Element Name hundredths (00-99) DLMS Note: 1. Express the originating activity's time of transaction set preparation in UTC.	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		2. Express time in a four-position (HHMM) format.					
BSR11	353	Transaction Set Purpose Code	0	ID	2/2	Must use	1
		Description: Code identifying purpose of transaction set					

Code Name

00 Original

77 Simulation Exercise

DLMS Note:

Activities initiating simulated mobilization exercises must ensure complete coordination with all activities involved. All transaction set recipients must use caution to ensure that transactions do not process as action documents which affect accountable records.

TD5 Carrier Details (Routing Sequence/Transit Time)

Pos: 44 Max: 1

Heading - Optional

Loop: N/A Elements: 5

User Option (Usage): Used

Purpose: To specify the carrier and sequence of routing and provide transit time information

Syntax Rules:

- 1. R0204050612 At least one of TD502, TD504, TD505, TD506 or TD512 is required.
- 2. C0203 If TD502 is present, then TD503 is required.
- 3. C0708 If TD507 is present, then TD508 is required.
- 4. C1011 If TD510 is present, then TD511 is required.
- 5. C1312 If TD513 is present, then TD512 is required.
- 6. C1413 If TD514 is present, then TD513 is required.
- 7. C1512 If TD515 is present, then TD512 is required.

Semantics:

1. TD515 is the country where the service is to be performed.

Comments:

1. When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence, specified by the party identified in TD502.

DLMS Note:

Use to identify the ship mode (air or surface) to the final destination, the port of embarkation and the port of debarkation. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

Ref TD502	<u>ld</u> 66	Element Name Identification Code Qualifier	Req O	<u>Type</u> ID	Min/Max 1/2	<u>Usage</u> Used	Rep 1
		Description: Code designating the system/method of code structure used for Identification Code (67)					
		Code NameLoading Dock					
		DLMS Note:					
		Use to identify the Port of Embarkatifinal destination.	ion (DOD	Code) asso	ociated with the sh	nip mode (air or surfa	ace) to
TD503	67	Identification Code	0	AN	2/80	Used	1
		Description: Code identifying a party or other code					
TD504	91	Transportation Method/Type Code	0	ID	1/2	Used	1
		Description: Code specifying the method or type of transportation for the shipment					
		DLMS Note: DLMS users see the Transportation Method/Type Code Conversion Guide for available codes.					
TD507	309	Location Qualifier	0	ID	1/2	Used	1
		Description: Code identifying type of location					

ADC 309, 436, 448, 448B, 1043C, 1098, 1353, 1367, 1370, 1412and MFR 1503 DLM 4000.25

Code Name

PB Port of Discharge

DLMS Note:

Use to identify the Port of Debarkation (DOD Code) associated with the ship mode (air or surface) to final destination.

0

TD508 310 Location Identifier

AN

1/30

Used

1

Description: Code which identifies a

specific location

N1 Name

Pos: 50 Max: 1

Heading - Optional

Loop: N1 Elements: 5

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

DLMS Note:

N103

66

- 1. Must use this N1 loop to identify the organization originating the transaction set.
- 2. Use additional iterations to identify other organizations associated with the transaction.

Identification Code Qualifier

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use	<u>Rep</u> 1				
		Description: Code identifying an organizational entity, a physical location, property or an individual DLMS Note: 1. Use only one of code IF of CY.									
		2. For conversion between MILS and DLM formats, the transaction originator will always be identified by Qualifier CY using the SC Customer Code.	S								
		3. Identification of the Freight Forwarder (FF) or Country Representative (CR) are identified as an Authorized DLMS enhancement; see DLMS Introductory Not 3e. Refer to ADC 1098. Use of this enhancement requires a second iteration of the N1 loop (refer to ADC 309).									
		Code Name									
		CY Country									
		DLMS Note:	DLMS Note:								
		1. Use to identify the SC Custome	r Code asso	ociated with	the NOA reply.						
		2. Use to identify the CR originating Introductory Note 3e. Refer to AE	•	action set.	Authorized DLMS	enhancement; see	DLMS				
		IF International Freight Forwarder									
		DLMS Note:									
		Authorized DLMS enhancement; s	see DLMS Ir	ntroductory	Note 3e. Refer to	ADC 1098.					
N102	93	Name	Х	AN	1/60	Used	1				
		Description: Free-form name									
		DLMS Note: This is a DLMS enhancement for identification of the FF or CR by clear text where coded address is not available.	t								

Χ

ID

1/2

Must use

ADC 309, 436, 448, 448B, 1043C, 1098, 1353, 1367, 1370, 1412and MFR 1503 DLM 4000.25

Ref Id Element Name Req Type Min/Max Usage Rep

Description: Code designating the system/method of code structure used for Identification Code (67)

Code Name

38 Country Code

DLMS Note:

Use with N101 Qualifier CY to identify the Security Cooperation Customer Code applicable to the NOA reply. (Must be consistent with the NOA and original requisition content).

A2 Military Assistance Program Address Code (MAPAC)

DLMS Note:

This is a DLMS enhancement for use of the constructed MAPAC to identify the FF or CR. Requires coordination prior to use.

LC Agency Location Code (U.S. Government)

DLMS Note:

Use to identify the International Logistics Control Office (ILCO) SC Implementing Agency Code. Authorized values are restricted to those identified in DLM 4000.25, Volume 2 Appendix 7.2. Authorized DLMS enhancement; see DLMS Introductory Note 4e. Refer to ADC 1098.

N104 67 Identification Code X AN 2/80 Must use 1

Description: Code identifying a party or

other code

N106 98 Entity Identifier Code O ID 2/3 Used 1

Description: Code identifying an organizational entity, a physical location, property or an individual

Code Name

FR Message From

DLMS Note:

Must use with the appropriate 1/N101/050 code to indicate that the organization cited in N104 is originating the transaction set.

HL Hierarchical Level

Pos: 10 Max: 1 Detail - Mandatory Loop: HL Elements: 2

User Option (Usage): Must use

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

Comments:

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 5. HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

DLMS Note:

- 1. The transaction set hierarchical data structure is address information, followed by overall shipment information.
- 2. Use the first 2/HL/010 loop iteration to provide transaction set address information.
- 3. Use the second 2/HL/010 shipment loop iteration to identify shipment information associated with the transportation control number assigned to control the shipment.

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use	1
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure					
		DLMS Note: In the first 2/HL/010 loop iteration, cite numeric 1. In each subsequent loop iteration, increase incrementally by 1.					
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use	1
		Description: Code defining the characteristic of a level in a hierarchical structure					
		Code Name					
		S Shipment					
		DLMS Note:					

.......

Use to identify the individual shipment loops addressed in the FMS NOA reply.

/ Address Information

DLMS Note:

Use address loop to identify the consignor (shipping activity initiating the NOA) and the ship-to when the ship-to instructions are different than those provided originally.

DTM Date/Time Reference

Pos: 80 Max: 10

Detail - Optional

Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Syntax Rules:

1. R020305 - At least one of DTM02, DTM03 or DTM05 is required.

2. C0403 - If DTM04 is present, then DTM03 is required.

3. P0506 - If either DTM05 or DTM06 is present, then the other is required.

Element Summary:

<u>Ref</u>	<u>ld</u>	Elem	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
DTM01	374	Date	/Time Qualifier	M	ID	3/3	Must use	1
			cription: Code specifying type of date ne, or both date and time					
		<u>Code</u>	<u>Name</u>					
		097	Transaction Creation					
			DLMS Note:					
			Use to indicate the date of transaction	on prepara	ation.			
		108	Postmark					
			DLMS Note:					
			Use to identify the date release and release and shipping instructions.	shipping I	instructions	were mailed. Use	e only when mailing	separate
DTM02	373	Date		Х	DT	8/8	Must use	1
		Door	wintien. Data avaraged as					

Description: Date expressed as

CCYYMMDD

REF Reference Identification

Pos: 87 Max: 1

Detail - Optional

Loop: REF Elements: 2

User Option (Usage): Must use

Purpose: To specify identifying information

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
RFF01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1

Description: Code qualifying the

Reference Identification

Code Name

FN Forwarder's/Agent's Reference Number

DLMS Note:

Use to identify the customer (CR/FF) assigned transportation order number used for internal control of the shipment.

K1 Foreign Military Sales Notice Number

DLMS Note:

Must use only in 2/HL/010 shipment loops to identify the NOA Notice number, which reflects the number of times the NOA has been sent to the Freight Forwarder/Country Representative. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

LO Load Planning Number

DLMS Note:

Use to identify the number of transactions included in the shipment.

TG Transportation Control Number (TCN)

DLMS Note:

Must use only in 2/HL/010 shipment loops to identify the number assigned to control the shipment between the shipper and consignee.

REF02 127 Reference Identification X AN 1/30 Must use 1

Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

004010F870N1NA11 13 August 12, 2025

Name

Pos: 90 Max: **Detail - Optional** Loop: N1 Elements: 4

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

DLMS Note:

Must use this 2/N1/090 loop to identify the organization to receive the transaction.

E

Element S	ummary:							
Ref	<u>ld</u>	Elem	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N101	98	Entity	y Identifier Code	M	ID	2/3	Must use	1
		Description: Code identifying an organizational entity, a physical location, property or an individual						
		<u>Code</u> Cl	Name Consignor					
			DLMS Note:					
			Use to indicate the shipping activity (a	activity in	itiating the	NOA).		
		ST	Ship To					
			DLMS Note:					
			Use to identify the ship to clear text and different than what is contained in the requisition.					
N103	66	ldent	ification Code Qualifier	X	ID	1/2	Must use	1
		syste	ription: Code designating the m/method of code structure used for fication Code (67)					
		Code	<u>Name</u>					
		10	Department of Defense Activity Addres	s Code (DODAAC)			
		A2	Military Assistance Program Address C	ode (MA	PAC)			
			DLMS Note:					
			Use to identify Security Assistance sta may require additional codes cited els DLMS Introductory Note 3e. Refer to	sewhere	in the trans			
		M4	Department of Defense Routing Identifi	er Code	(RIC)			
N104	67	ldent	ification Code	Х	AN	2/80	Must use	1
		Desc other	ription: Code identifying a party or code					
N106	98	Entity	y Identifier Code	0	ID	2/3	Used	1
		organ	ription: Code identifying an izational entity, a physical location, erty or an individual					

ADC 309, 436, 448, 448B, 1043C, 1098, 1353, 1367, 1370, 1412and MFR 1503

DLM 4000.25 <u>ld</u> **Element Name** Req <u>Type</u> Min/Max <u>Ref</u> <u>Usage</u> <u>Rep</u>

Code Name

Message To

DLMS Note:

Must use with N101 code CI to indicate that the organization cited in N104 is receiving the transaction

N2 Additional Name Information

Pos: 100 Max: 2

Detail - Optional

Loop: N1 Elements: 2

User Option (Usage): Used

Purpose: To specify additional names or those longer than 35 characters in length

DLMS Note:

Use with 2/N101/90 Code ST to identify in-the-clear exception ship-to name information if different than what is contained in the MAPAD as originally identified by the address codes in the requisition. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N201	93	Name	М	AN	1/60	Must use	1
		Description: Free-form name					
N202	93	Name	0	AN	1/60	Used	1

Description: Free-form name

N3 Address Information

Pos: 110 Max: 2

Detail - Optional

Loop: N1 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

DLMS Note:

Use with 2/N101/90 Code ST to identify in-the-clear exception ship-to address information if different than what is contained in the MAPAD as originally identified by the address codes in the requisition. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N301	166	Address Information	M	AN	1/55	Must use	1
		Description: Address information					
N302	166	Address Information	Ο	AN	1/55	Used	1
		Description: Address information					

N4 Geographic Location

Pos: 120 Max: 1

Detail - Optional

Loop: N1 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

DLMS Note:

Use with 2/N101/90 Code ST to identify in-the-clear exception ship-to geographical location information if different than what is contained in the MAPAD as originally identified by the address codes in the requisition. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N401	19	City Name	0	AN	2/30	Used	1
		Description: Free-form text for city name					
N402	156	State or Province Code	0	ID	2/2	Used	1
		Description: Code (Standard State/Province) as defined by appropriate government agency					
N403	116	Postal Code	0	ID	3/15	Used	1
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)					
N404	26	Country Code	0	ID	2/3	Used	1
		Description: Code identifying the country					
		DLMS Note: Use to identify the GENC country code. See DLMS introductory note 4 (Refer to ADC 1075 for implementation).					

PER Administrative Communications Contact

Pos: 140 Max: 3

Detail - Optional

Loop: N1 Elements: 6

User Option (Usage): Used

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Rules:

- 1. P0304 If either PER03 or PER04 is present, then the other is required.
- 2. P0506 If either PER05 or PER06 is present, then the other is required.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

DLMS Note:

Use to provide point of contact information. Use only in the N1 loop identifying the ship to. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	Rep
PER01	366	Contact Function Code	М	ID	2/2	Must use	1
		Description: Code identifying the major duty or responsibility of the person or group named					
		Code Name					
		IC Information Contact DLMS Note:					
		Use to identify the point of contact.					
PER02	93	Name	0	AN	1/60	Used	1
		Description: Free-form name					
PER03	365	Communication Number Qualifier	0	ID	2/2	Used	1
		Description: Code identifying the type of communication number					
		<u>Code</u> <u>Name</u> TE Telephone					
		·					
PER04	364	Communication Number	0	AN	1/80	Used	1
		Description: Complete communications number including country or area code when applicable					
PER05	365	Communication Number Qualifier	0	ID	2/2	Used	1
		Description: Code identifying the type of communication number					
		Code Name EM Electronic Mail					
PER06	364	Communication Number	0	AN	1/80	Used	1
		Description: Complete communications number including country or area code when applicable					

_M Code Source Information

Pos: 144 Max: 1 Detail - Optional

Elements: 1

Loop: LM

User Option (Usage): Used

Purpose: To transmit standard code list identification information

Comments:

1. LM02 identifies the applicable industry code list source information.

DLMS Note:

Use this 2/LM/144 loop to identify coded information maintained in department or agency documentation.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LM01	559	Agency Qualifier Code	M	ID	2/2	Must use	1

Description: Code identifying the agency

assigning the code values

Code Name

DF Department of Defense (DoD)

LQ Industry Code

Pos: 145 Max: 100

Detail - Mandatory

Loop: LM

Elements: 2

User Option (Usage): Must use

Purpose: Code to transmit standard industry codes

Syntax Rules:

1. C0102 - If LQ01 is present, then LQ02 is required.

DLMS Note:

Use to identify codes consistent with management information requirements.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
I Q01	1270	Code List Qualifier Code	0	ID	1/3	Must use	1

Description: Code identifying a specific

industry code list

Code Name

- 0 Document Identification Code
- 79 Priority Designator Code

DLMS Note:

Recommend using in all requisitions

96 Shipment Release Code

DLMS Note:

Use to provide FMS NOA shipment release instructions.

A9 Supplemental Data

DLMS Note:

- 1. Use to identify supplemental address/data.
- 2. Future streamlined data; see introductory DLMS note 3c.
- AJ Utilization Code

DLMS Note:

- 1. Under Legacy MILSTRIP, this is the first position of the document serial number.
- 2. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.
- AL Special Requirements Code

DLMS Note:

- 1. Use to identify the precedence, special handling, and processing requirements.
- 2. Under legacy MILSTRIP, this is carried in the required delivery date field.
- 3. Authorized DLMS enhancement; see DLMS Introductory Note 3e. Refer to ADC 1098.
- COG Cognizance Symbol

DLMS Note:

Use to identify the materiel cognizance symbol (COG) of the end item. Indicate NSL for non-stock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

IMC Item Management Code

DLMS Note:

Use to identify the Item Management Code (IMC) for integrated materiel management. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

MCC Material Control Code

DLMS Note:

Code Name

Use to identify the Material Control Code (MCC) for special inventory reporting. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

SMI Special Material Identification Code

DLMS Note:

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.

Χ

LQ02 1271 Industry Code

AN 1/30

Must use

1

Description: Code indicating a code from a

specific industry code list

SE Transaction Set Trailer

Pos: 20 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Comments:

1. SE is the last segment of each transaction set.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
SE01	96	Number of Included Segments	M	N0	1/10	Must use	1
		Description: Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
		DLMS Note: Cite the same number as the one cited in ST02.					