943 Warehouse Stock Transfer Shipment **Advice**

Functional Group=AR

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Warehouse Stock Transfer Shipment Advice Transaction Set (943) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by a depositor or an agent of the depositor to advise the recipient that a transfer shipment has been made. This transaction set provides a receiving location with detail information concerning product being shipped to that location.

DLMS Note:

- 1. Storage activities use the Warehouse Service Advice to provide completion status responses to DoD Inventory Control Points/Integrated Materiel Managers (ICP/IMM) requesting re-warehousing and/or designation of job order protection for materiel prior to sale. Where applicable, the Warehouse Service Advice also confirms an intra-Component ownership change transfer.
- a. Storage activities use this transaction to provide completion status responses to DoD industrial activity/maintenance sites requesting staging or picklist/callout services. Additionally, storage activities use this transaction to provide notification of warehousing actions initiated by agreement without prior Warehouse Service Request.
- b. DLA Disposition Services Field Office uses to provide warehouse storage location updates to DLA Disposition
- c. Use a single occurrence of this transaction set to exchange a single transaction between identified organizations.
- d. Transaction structure:
- 1. Each transaction set transmits a single storage activity response transaction. Each response provides an overall completion status at the header level.
- 2. If positive status (all actions certified complete) for a specific Warehouse Service Request is provided, all transaction content will be at the header level.
- 3. If negative status (total or partial) for a specific Warehouse Service Reguest is provided, each document number will be identified at the detail level with applicable positive or negative status.
- 2. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table which can be found on the Enterprise Business Standards Office Web site at www.dla.mil/does/DLMS.
- 3. This 943A DLMS Implementation Convention (IC) contains 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.
- 4. This DLMS IC incorporates Proposed DLMS Changes (PDC) and Approved DLMS Changes (ADC) listed. PDCs/ ADCs are available from the EBSO Web site: https://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/
- Approved Addendum ADC 381A, Procedures and Additional Data Content supporting Unit of Use Requirements under Marine Corps BRAC Storage and Distribution
- ADC 401, Procedures and Data Content for DLMS Warehouse Service Request (940S) and Warehouse Service Advice (943A) under Navy and Marine Corps BRAC (Supply)
- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on March 05, 2014.
- ADC 1104, Intra-DLA Change for DLA Disposition Services Warehouse Storage Location Update Transaction using DLMS 943A Warehouse Service Advice, and Administrative Updates (Supply)

004030F943A0AA05 August 12, 2025

- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) - Completed on May 13, 2021
- ADC 1367, Administrative Update to Convert Federal Notes to DLMS Notes within DLMS Implementation Conventions
- ADC 1481, Revised Procedures for Segregating Foreign Military Sales Requisitions at Disposition Services
 ADC 1503, DLMS Implementation Convention Notes Updates_MFR

Heading:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	М	1			Must use
0200	W06	Warehouse Shipment Identification	M	1			Must use
LOOP	P ID - 0100				<u>10</u>		
0400	N1	Name	М	1			Must use
* 0500	N2	Additional Name Information	0	1			Not Used
* 0600	N3	Address Information	0	2			Not Used
* 0700	N4	Geographic Location	0	1			Not Used
* 0800	PER	Administrative Communications Contact	0	5			Not Used
0900	N9	Reference Identification	0	10			Used
* 1000	G61	Contact	0	3			Not Used
1100	G62	Date/Time	0	5			Used
* 1200	NTE	Note/Special Instruction	0	20			Not Used
1300	W27	Carrier Detail	M	1			Must use
* 1400	W28	Consolidation Information	0	1			Not Used
* 1500	W10	Warehouse Additional Carrier Information	0	1			Not Used

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP I	D - 0200				<u>9999</u>		
0200	W04	Item Detail Total	М	1			Must use
* 0300	G69	Line Item Detail - Description	0	5			Not Used
0400	N9	Reference Identification	0	200			Used
* 0500	W20	Line-Item Detail - Miscellaneous	0	2			Not Used

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	W03	Total Shipment Information	M	1			Must use
0200	SE	Transaction Set Trailer	M	1			Must use

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

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) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Ref	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set				
		Code Name				
		943 Warehouse Stock Transfer Shipment	t Advice			
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
ST03	1705	Implementation Convention Reference	0	AN	1/35	Used
		Description: Reference assigned to identify Implementation Convention				
		DLMS Note: Use to indicate this transmission uses the DLMS 943A Implementation Convention (IC). Enter the IC: 004030F943A0AA00.				

W06 Warehouse Shipment Identification

Pos: 0200 Max: 1 **Heading - Mandatory** Loop: N/A Elements: 3

4000.25

User Option (Usage): Must use

Purpose: To provide identifying numbers, dates, and other basic data for this transaction set

Syntax Rules:

1. P0708 - If either W0607 or W0608 is present, then the other is required.

Semantics:

1. W0603 is the actual date on which shipment was made.

Code Name

Certified in total

<u>Ref</u> W0601	<u>ld</u> 514		ent Name rting Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 1/1	<u>Usage</u> Must use		
	• • • • • • • • • • • • • • • • • • • •	Descr	iption: Code specifying the basis when reporting shipment information	•••					
		<u>Code</u> J	Name Original Transaction DLMS Note:						
			Use Code "J" for this data element to meet mandatory X12 syntax requirements.						
W0611	640	Trans	action Type Code	0	ID	2/2	Used		
		Description: Code specifying the type of transaction							
		<u>Code</u>	<u>Name</u>						
		01	Location Address Message						
			DLMS Note:						
			Use to identify a Warehouse Storage Disposition Services Field Office us location data to DLA Disposition Se stowed and/or re-warehousing com to Reutilization (RU) or Sales (SL).	ses to pa ervices v	rovide or when the	update wareh DTID materiel	ouse storage I receipt is		
		ZS	Report of Work Progress Status						
			DLMS Note:						
			Use to identify a Warehouse Service re-warehousing/protection, staging, be Performed Code is identified at	or pick	list assig				
W0612	306	Actio	n Code	0	ID	1/2	Used		
		Desc iaction	ription: Code indicating type of						
			Note: Use to provide the Action cation Code.						

DLMS Note:

Use to report completion of the service request when positive status is applicable to the entire requested service. (Warehouse Action Certification/Status Code = 1)

A2 Certified - partial

DLMS Note:

- 1. Use to report partial completion of the requested service. (Warehouse Action Certification/Status Code = 2)
- 2. When partial completion is reported, use the detail level of this transaction to identify each individual document number and the associated status.
- A3 Not Certified

DLMS Note:

- 1. Use to report that the service request cannot be completed when negative status is applicable to the entire requested service. (Warehouse Action Certification/Status Code = 3)
- 2. When negative status is reported, use the detail level of this transaction to identify each individual document number and the associated status.

N1 Name

Pos: 0400 Max: 1 Heading - Mandatory Loop: 0100 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:

- 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 multiple iterations of this 1/N1/0400 loop to identify the originating and receiving organizations for the transaction set. Use additional iterations as needed to identify other organizations.

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use

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

Code Name

MQ Delivery Location

DLMS Note:

Use for staging and picklist where delivery location information when applicable to the entire request.

SB Storage Area

DLMS Note:

- 1. Use to identify the storage facility originating the response.
- 2. DLA Disposition Services Field Office uses with the Warehouse Storage Location Update transaction to identify the field office submitting the transaction.
- XM Maintenance Organization Used for Estimate

DLMS Note:

- 1. Use when applicable to identify the organization/owner receiving the response, e.g., Navy Shipyard, Fleet Readiness Center, or Marine Corps Maintenance Center.
- 2. When used for MCMC ownership transfer, this will identify the losing owner. An owner change in this usage is representative of a maintenance line/stockroom change.
- Z4 Owning Inventory Control Point

DLMS Note:

1. Use when applicable to identify the ICP/IMM receiving the response.

2. Also used to identify DLA as the party receiving the response when non-DLA	١
managed materiel is provided to the Navy under Navy BRAC SS&D/IMSP.	

N102 93 **Name** X AN 1/60 Used

Description: Free-form name

DLMS Note: 1. Use for delivery location

information only.

2. Field length is 30 positions maximum.

N103 66 Identification Code Qualifier X ID 1/2 Used

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

Code Name

M4 Department of Defense Routing Identifier Code (RIC)

DLMS Note:

Use to identify the activity sending and receiving this transaction.

N104 67 Identification Code X AN 2/80 Must use

Description: Code identifying a party or

other code

N106 98 Entity Identifier Code O ID 2/3 Used

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/N101/0400 code to indicate that the organization cited in N104 is originating the transaction set.

TO Message To

DLMS Note:

Must use with the appropriate 2/N101/1100 code to indicate the organization cited in N104 is receiving the transaction.

N9 Reference Identification

Pos: 0900 Max: 10 Heading - Optional Loop: N/A Elements: 3

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Rules:

- 1. R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

Semantics:

- 1. N906 reflects the time zone which the time reflects.
- 2. N907 contains data relating to the value cited in N902.

DLMS Note:

- 1. Must use to specify the requested service.
- 2. For staging and picklist services, use multiple occurrences as needed to provide associated data.
- 3. When applicable to re-warehousing/protection, use the detail level to provide associated data.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N901	128	Reference Identification Qualifier	М	ID	2/3	Must use

Description: Code qualifying the

Reference Identification

Code Name

86 Operation Number

DLMS Note:

- 1. Use to identify the Key Operation Number (KO) associated with the JO.
- 2. If used and document numbers are provided in the detail level, this value will be applicable to all document numbers.
- 9R Job Order Number

DLMS Note:

- 1. Use to identify Job Order Number (JO).
- 2. If document numbers are provided in the detail level, this value will be applicable to all document numbers.
- QY Service Performed Code

DLMS Note:

1. Must use to identify the requested action applicable to a Warehouse Service Advice transaction providing status of re-warehousing/ protection, staging, or pick list assignment (Transaction Type Code ZS). Only one protection/rewarehousing/staging/picklist/ownership transfer action may be identified per transaction set and will be applicable to all document numbers included in the detail section of this transaction. Cite the applicable Service to be Performed Code in N902. Only codes 1, 2, 3, 4, 5, 6, 7, 8, 9, B and M may be used in N902 with Transaction Type Code ZS.

- 2. Must use for Warehouse Location Update (Transaction Type Code 01) to indicate the type of Disposition Services warehouse location update service performed, i.e., stow of receipt or rewarehousing action. Only one of code L or W may be used in N902 with Transaction Type Code 01.
- 3. Following are the code values for N902:
- Code 1 NSY Request to Stage and Hold Materiel for Future Delivery by PLCN (Document Numbers may identify Service-Owned Materiel or DLA-owned materiel under the Requisition Alert Document Number)
- Code 2 NSY Request to Stage and Deliver Materiel to Designated Delivery Point by PLCN
- Code 3 –NSY Request to Move Materiel from Staging or Pick from Current Location To Designated Delivery Point By PLCN
- Code 4 NSY Callout of Previously Staged Materiel by PLCN and JO (Provided Concurrent with Submission of Funded Requisitions or Materiel Release Order for Service-Owned Materiel)
- Code 5 NSY Callout of Materiel by Funded Requisition Document Number and JO/KO or by Materiel Release Order for Service-Owned Materiel (Not Previously Staged).
- Code 6 NSY Callout of Materiel by PLCN with Funded Requisition Document Number or by Materiel Release Order for Service-Owned Materiel. (May be for MSM, DMI, Ripout or Program materiel which has not been previously staged)
- Code 7 DLA Re-Warehousing, or Re-Warehousing with Protection Request, by Requisition Alert Document Number (Document Number and JO if applicable to NSY)
- Code 8 FRC Picklist (Provided Concurrent with Submission of Funded Requisitions or Materiel Release Order for Service-Owned Materiel)
- Code 9 NSY Re-Warehousing Request to Move Materiel Identified by MCT Tag to a Specific Maintenance Shop. (Materiel Leaves DLA Custody, but Remains on DSS records and MAT records under NSY Ownership. Materiel may be Tracked within DSS to the Maintenance Shop and Responsible Individual based Name and Badge Number)
- Code B NSY Update to Individual Line Items used with Update Action Code A, C, D, X, or Y.
- Code L DLA Disposition Services Field Office uses with the Warehouse Storage Location Update transaction to report warehouse storage location data to DLA Disposition Services when Disposition Category Code RU/SL DTID receipt is stored in finite warehouse location or receipt-in-place (RIP) location.

Code M - MCMC Warehouse Service Request

Code W – DLA Disposition Services Field Office uses with the Warehouse Storage Location Update transaction to report warehouse storage location data to DLA Disposition Services when re-warehousing actions occur or Disposition Category Code RU/SL DTID receipt is stored in finite warehouse location or RIP location.

WP Warehouse Pick Ticket Number

DLMS Note:

- 1. Use to identify the picklist control number assigned to identify a specific job for which materiels are being assembled.
- 2. If document numbers are provided in the detail level, this value will be applicable to all document numbers.
- 3. A picklist control number must be provided when the requested action code is 1-6, 8 and 9.

N902 127 Reference Identification X AN 1/50 Used

Description: Reference information as

<u>Ref</u>	<u>ld</u>	Element Name defined for a particular Transaction Set of as specified by the Reference Identification Qualifier	Req r	<u>Type</u>	Min/Max	<u>Usage</u>
N907	C040	Reference Identifier	0	Comp		Used
		Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier				
N907-01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference Identification Code Name ACC Status				
		DLMS Note:				
		 Use with the Service Performe partial confirmation applies. (Wa 				
2. Cite "C" (complete) in N907-02 to indicate that this transaction complete staging/picklist action (that is, no additional transactions will be needed to complete the requested service).						
N907-02	127	Reference Identification	М	AN	1/50	Must use
	Description: Reference information as defined for a particular Transaction Set or					

as specified by the Reference Identification Qualifier

G62 Date/Time

Pos: 1100 Max: 5
Heading - Optional
Loop: N/A Elements: 4

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Syntax Rules:

- 1. R0103 At least one of G6201 or G6203 is required.
- 2. P0102 If either G6201 or G6202 is present, then the other is required.
- 3. P0304 If either G6203 or G6204 is present, then the other is required.

DLMS Note:

Must use to identify the date and time of transaction set preparation.

=iement 3 <u>Ref</u>	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>			
G6201	432	Date Qualifier	<u> </u>	ID	2/2	Must use			
		Description: Code specifying type of date							
		Code Name 07 Effective Date							
		DLMS Note:							
		Use to identify the date of transa the Universal Time Coordinate (U		oreparatio	on. This date o	corresponds to			
G6202	373	Date	Χ	DT	8/8	Must use			
		Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year							
G6203	176	Time Qualifier	X	ID	1/2	Must use			
		Description: Code specifying the reported time							
		CodeNameWEffective Time							
		DLMS Note:							
		Express the originating activity	1. Express the originating activity's time of transaction set preparation in UTC.						
		2. Express time in a four-position	(ННММ)	format.					
G6204	337	Time	Х	TM	4/8	Must use			
		Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), N = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)	1						

ADC 381A, 401, 1104, 1367, 1481 and MFR 1503 $\,$ DLM $\,$ 4000.25 $\,$

Ref Id Element Name Req Type Min/Max Usage

W27 Carrier Detail

Pos: 1300 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To specify details of the transportation equipment and carrier routing details

Syntax Rules:

1. R0203 - At least one of W2702 or W2703 is required.

Semantics:

- 1. W2702 is required when W2701 equals "B", "E", "H", "I", "K", "L", "M", "P" or "T".
- 2. W2706 is required when W2701 equals "G" or "R".

Comments:

1. Shipment/Order Status Code is used at the total-invoice level only when differences cannot be provided at the line-item level or when the entire order has been shipped complete.

<u>Ref</u> W2701	<u>ld</u> 91	Element Name Transportation Method/Type Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 1/2	<u>Usage</u> Must use
		Description: Code specifying the method or type of transportation for the shipment				
		<u>Code</u> <u>Name</u>ZZ Mutually defined				
		DLMS Note: Use 'ZZ' to satisfy X12 syntax requ	irement	S.		
W2703	387	Routing	Х	AN	1/35	Used
		Description: Free-form description of the routing or requested routing for shipment, or the originating carrier's identity				
		DLMS Note: Use to satisfy X12 syntax requirements.				

W04 Item Detail Total

Pos: 0200 Max: 1 Detail - Mandatory Loop: 0200 Elements: 6

User Option (Usage): Must use

Purpose: To designate those line items that were shipped

Syntax Rules:

- 1. R0304 At least one of W0403 or W0404 is required.
- 2. P0405 If either W0404 or W0405 is present, then the other is required.
- 3. P0607 If either W0406 or W0407 is present, then the other is required.
- 4. P1011 If either W0410 or W0411 is present, then the other is required.
- 5. P1415 If either W0414 or W0415 is present, then the other is required.

DLMS Note:

- 1. Must use for re-warehousing/protection.
- 2. Applicable to staging and picklist services when partial confirmation or denial applies.
- 3. For Warehouse Storage Location Update use to populate the quantity/UoM applicable to the bin location.

<u>Ref</u> W0401	<u>ld</u> 382	Element Name Number of Units Shipped	Req M	<u>Type</u> R	Min/Max 1/10	<u>Usage</u> Must use
		Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set				
		DLMS Note: 1. Must use to identify quantity provided by document number when detail level information is provided.				
		2. When partial confirmation applies, quantity shown will be the actual quantity provided.				
		3 When action was not completed, the quantity will be "0".				
W0402	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		DLMS Note: 1. Must use to identify the unit of measure for the associated materiel.				
		2. The identified unit of measure may be either the FLIS Unit of Issue or the authorized Unit of Use.				
		3. Cite 'UI' or 'UU' in W0405 to designate the applicable unit of measure.				
W0404	235	Product/Service ID Qualifier	Χ	ID	2/2	Used

<u>Ref</u>	<u>ld</u>	Desci type/s	ent Name ription: Code identifying the cource of the descriptive number in Product/Service ID (234)	Req	<u>Type</u>	Min/Max	<u>Usage</u>	
		<u>Code</u> SK	Name Stock Keeping Unit (SKU) DLMS Note:	d- d (- (-	. d El 16	21127 - 61	on the Unit of	
			Must use to indicate quantity providuse by citing either "UI" or "UU" as			S Unit of Issue (or the Unit of	
W0405	234	Produ	uct/Service ID	Х	AN	1/48	Used	
		Description: Identifying number for a product or service						
W0406	235	Produ	uct/Service ID Qualifier	Х	ID	2/2	Used	
		type/s	ription: Code identifying the cource of the descriptive number in Product/Service ID (234)					
		Code	<u>Name</u>					
		DV	Location Code					
			DLMS Note:					
			Use for staging and picklist where a number level.	delivery	location	information is a	at the document	
W0407	234	Produ	uct/Service ID	Х	AN	1/48	Used	
			ription: Identifying number for a ct or service					

N9 Reference Identification

Pos: 0400 Max: 200
Detail - Optional
Loop: 0200 Elements: 3

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Rules:

- 1. R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

Semantics:

- 1. N906 reflects the time zone which the time reflects.
- 2. N907 contains data relating to the value cited in N902.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N901	128	Reference Identification Qualifier	M	ID	2/3	Must use

Description: Code qualifying the

Reference Identification

Code Name

3M Federal Communications Commission (FCC) Condition Code

DLMS Note:

Use to identify the Supply Condition Code of the material subsequent to the requested action.

86 Operation Number

DLMS Note:

Use to identify the Key Operation Number (KO) associated with the JO as applicable to the document number.

BO Bin Location Number

DLMS Note:

- 1. Use to provide the warehouse storage location identifying the physical location of the materiel as reflected on the DSS record subsequent to requested action, i.e., stow location.
- 2. If stowed materiel must be split between locations (e.g. due to size or weight), repeat this segment to identify up to six location.
- 3. For the Warehouse Storage Location Update transaction, this is the finite location. For RIP this will be the alternate property location data structured as "APLD" plus the location DoDAAC (when available). Additionally, the warehouse location for RIP property will contain up to six characters after the DoDAAC further identifying the physical location of the item.
- JR Property Component Location

DLMS Note:

Use to identify the Property Area Code stored within associated warehouse location (N901 Code BO) at the DLA Disposition Services Field Office (e.g., DEMIL required, general property, controlled item, etc.). DLA Disposition Services has a predefined list of Property Area Codes that are determined for a given location for the type of property allowed to be stored there. This code is internal and maintained within DLA Disposition Services training manuals and help

screens.

- NS National Stock Number
- Q5 Property Control Number

DLMS Note:

Use to identify Materiel Control Tracking (MCT) Tag Number applicable to the document number.

S6 Stock Number

DLMS Note:

- 1. Use to identify the local stock number (LSN).
- 2. When provided by DLA for a unit of use LSN applicable to NSN materiel, the applicable NSN will be included for cross-reference.
- 3. When used for a unit of use LSN applicable to part numbered items, the original part-numbered item LSN will also be included for cross-reference.
- 4. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381/ Approved Addendum 381A.
- TN Transaction Reference Number

DLMS Note:

- 1. Must use to identify the transaction document number of the funded requisition or material release order (MRO).
- 2. Use for staging requests where a requisition alert, funded requisition, or MRO document number does not apply.
- 3. DLA Disposition Services Field Office uses with Warehouse Storage Location Update transaction (Transaction Type Code 01) to identify the disposal turn-in document number.
- AAE Previous Distributor Number

DLMS Note:

Use to provide the warehouse storage location identifying the physical location of the materiel as it was reflected on the DSS record prior to requested action, i.e., pick location. Not applicable to Warehouse Storage Location Update transaction.

EVI Event Identification

DLMS Note:

- 1. Event identification may be used to further delineate the type of action applicable to the storage activity. When used, cite the applicable code in N902.
- 2. Event identification may differ by document number if multiple document numbers are included.
- M Ownership transfer/warehousing action in response to MCMC request
- D Depot-initiated ownership transfer/warehousing action associated with discrepant/deficient MCMC materiel
- R Depot-initiated warehousing action associated with receipt of MCMC materiel

PWC Preliminary Work Candidate Number

DLMS Note:

Use to identify Requisition Alert Document Number.

N902 127 Reference Identification X AN 1/50 Used

Description: Reference information as defined for a particular Transaction Set or

<u>Ref</u>	<u>ld</u>	Element Name as specified by the Reference Identification Qualifier	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N907	C040	Reference Identifier	0	Comp		Used
		Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier				
N907-01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		Code Name S6 Stock Number DLMS Note: 1. Use to identify the local stock r 2. The LSN is provided as a cross and the unit of use LSN is identified Authorized DLMS enhancement use. W8 Suffix DLMS Note: 1. Use with the document number number suffix. 2. Use with the requisition alert de requisition alert document number. 3. Use in conjunction with the document.	s-referer ed as the nder DL r when a ocument r suffix.	nce when e primary A industri applicable t number	materiel identi ial activity supp to identify the when applicab	ification. bort agreement. e document ble to identify the
N007.00	407	disposal turn-in document number		A N I	4/50	
N907-02	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	М	AN	1/50	Must use
N907-03	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification Code Name	X	ID	2/3	Used
		ACC Status DLMS Note: 1. Use with the associated documindicate the status of the individual 2. Cite "Y" (yes) if action is comple (Warehouse Action Certification/S	l docum ete. Cit	ent numb e "N" (no)	er. if action is no	
N907-04	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or	Х	AN	1/50	Used

<u>Ref</u>	<u>ld</u>	Element Name as specified by the Reference Identification Qualifier	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N907-05	128	Reference Identification Qualifier	Χ	ID	2/3	Used
		Description: Code qualifying the Reference Identification All valid standard codes are used.				
N907-06	127	Reference Identification	Х	AN	1/50	Used
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				

W03 Total Shipment Information

Pos: 0100 Max: 1 Summary - Mandatory Loop: N/A Elements: 1

User Option (Usage): Must use

Purpose: To provide totals relating to the shipment

Syntax Rules:

- 1. C0203 If W0302 is present, then W0303 is required.
- 2. P0405 If either W0304 or W0305 is present, then the other is required.
- 3. P0607 If either W0306 or W0307 is present, then the other is required.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
W0301	382	Number of Units Shipped	M	R	1/10	Must use
		Description: Numeric value of units				

shipped in manufacturer's shipping units for a line item or transaction set

DLMS Note: Cite "1" to satisfy X12

syntax.

SE Transaction Set Trailer

Pos: 0200 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.

Ref SE01	<u>ld</u> 96	Element Name Number of Included Segments	Req M	<u>Type</u> N0	Min/Max 1/10	<u>Usage</u> Must use
SEUT	90	Number of included Segments	IVI	INU	1/10	wiust use
		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
		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.				