# 940 Warehouse Shipping Order

# Functional Group= **OW**

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Warehouse Shipping Order Transaction Set (940) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to enable the depositor to advise a warehouse to make a shipment, confirm a shipment, or modify or cancel a previously transmitted shipping order.

#### DLMS Note:

- 1. DoD Inventory Control Points/Integrated Materiel Managers (ICP/IMM) use this transaction to communicate with the storage activities holding the accountable record for ICP/IMM-owned material. The ICP/IMM may apply job order protection values and request re-warehousing of materiel prior to sale via this transaction.
- a. DoD industrial activity/maintenance sites use this transaction to communicate with the storage activities holding the accountable record for materiel prior to or at the time of purchase. The maintenance site may provide instructions for staging and picklist/call-out of the materiel via this transaction. In addition, the maintenance site (where authorized) may request an intra-Component ownership transfer of material in storage.
- b. Use a single occurrence of this transaction set to exchange a single or multiple transactions between identified organizations.

#### 2. Transaction structure:

- a. This transaction is designed for maximum flexibility using inherent looping capability to support multiple re-warehousing, staging or picklists service requests per transaction set. Each individual service request is considered a distinct transaction within the transaction set. However, only one type of service, e.g., re-warehousing, staging, or picklist, may be requested per transaction set.
- b. Summary or header data which are constant for the entire transaction set is identified once in the transaction set header (table 1).
- c. Each individual re-warehousing, staging, picklist, or ownership transfer service request transaction included in the transaction set is defined by a single iteration of the transaction detail (table 2).
- d. Each transaction may identify a single or multiple document numbers, with applicable material identification and other associated values, as a nested loop within the transaction detail.
- e. The transaction is designed so that data applicable to all the included document numbers is identified only once per transaction. Data content which differs by document number is identified at the document number level.
- 3. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table which can be found on the Defense Enterprise Data Standards Office (DEDSO) Website at www.dla.mil/does/
- 4. This 940S 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.
- 5. This revision to the DLMS IC incorporates Proposed DLMS Changes (PDC) and Approved DLMS Changes (ADC) listed. PDCs/ADCs are available from the DEDSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/
- 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 May 30, 2014
- ADC 1110, Administrative Update to Identify Code DPC Delivery Priority Code as an Approved X12 Migration Code and Associated DLMS Documentation; Identifies Additional Data Elements Authorized for Modification in the Requisition Modification Process

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- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) Completed on August 09, 2018
- ADC 1367, Administrative Update to Convert Federal Notes to DLMS Notes within DLMS Implementation Conventions
- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) Completed on September 22, 2023
- ADC 1454, Expand Use of Shop Service Center Codes in Defense Logistics Management Standards Transactions
- ADC 1481, Revised Procedures for Segregating Foreign Military Sales Requisitions at Disposition Services

# **Heading:**

	<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	0100	ST	Transaction Set Header	M	1			Must use
	0200	W05	Shipping Order Identification	М	1			Must use
	LOOP ID	- 0100				<u>10</u>		
	0400	N1	Name	0	1			Used
*	0500	N2	Additional Name Information	0	2			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	Ο	10			Used
*	1000	G61	Contact	0	3			Not Used
	1100	G62	Date/Time	0	10			Used
*	1200	NTE	Note/Special Instruction	0	>1			Not Used
*	1300	W09	Equipment and Temperature	0	1			Not Used
*	1400	W66	Warehouse Carrier Information	0	1			Not Used
*	1500	W6	Special Handling Information	0	5			Not Used
*	1530	R2	Route Information	0	13			Not Used
*	1560	BNX	Rail Shipment Information	0	1			Not Used
	* LOOP	D - 0150	<u>)</u>			1		
	1570	TD3	Carrier Details (Equipment)	Ο	1			Used
_	1580	AT9	Trailer or Container Dimension and Weight	0	1			Used
	* LOOP	D - 0200	2			<u>10</u>		
	1600	LM	Code Source Information	0	1			Used
	1700	LQ	Industry Code	М	100			Must use

# Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP	ID - 0300				<u>&gt;1</u>		
0050	LX	Assigned Number	0	1			Used
* 0100	MAN	Marks and Numbers	0	>1			Not Used
* 0150	SDQ	<b>Destination Quantity</b>	0	>1			Not Used
* 0160	N1	Name	0	1			Not Used

Po	os lo	<u>d</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
* 01	70	362	Date/Time	0	10			Not Used
01	90 N	<b>1</b> 9	Reference Identification	0	>1			Used
LC	OOP ID -	0310				<u>&gt;1</u>		
02	200 V	V01	Line Item Detail - Warehouse	0	1			Used
* 03	800 C	369	Line Item Detail - Description	0	5			Not Used
* 04	۱ 00	<b>1</b> 9	Reference Identification	0	200			Not Used
04	50 N	NTE	Note/Special Instruction	0	>1			Used
* 05	500 V	V20	Line-Item Detail - Miscellaneous	0	3			Not Used
* 07	'00 C	QΤΥ	Quantity	0	10			Not Used
* 08	800 A	AMT	Monetary Amount	0	1			Not Used
09	000	362	Date/Time	0	10			Used
* 10	000	366	Transportation Instructions	0	1			Not Used
LC	OOP ID -	<u>N1</u>				<u>&gt;1</u>		
11	00 N	<b>V</b> 1	Name	0	1			Used
* 11	01 N	<b>N</b> 2	Additional Name Information	0	1			Not Used
* 11	02 N	<b>1</b> 3	Address Information	0	1			Not Used
* 11	03 N	۱4	Geographic Location	0	1			Not Used
11	20 F	PER	Administrative Communications Contact	0	5			Used
* 11	40 L	.H2	Hazardous Classification Information	0	6			Not Used
* 11	60 L	.HR	Hazardous Material Identifying Reference Numbers	0	1			Not Used
* 11	80 L	.H6	Hazardous Certification	0	5			Not Used
LC	OOP ID -	0320				<u>10</u>		
12	200 L	_M	Code Source Information	0	1			Used
13	00 L	.Q	Industry Code	М	100			Must use
LC	OOP ID -	LS				<u>1</u>		
		 .s	Loop Header	0	1	_		Used
	OOP ID -					<u>&gt;1</u>	N2/1400L	
		X	Assigned Number	0	1	<u> </u>	N2/1400	Used
		<b>1</b> 9	Reference Identification	0	>1			Used
		362	Date/Time	0	10			Not Used
		<b>V</b> 1	Name	0	1			Used
		SDQ	Destination Quantity	0	>1			Used
	OOP ID -		•			<u>10</u>		
			Code Source Information	0	1			Used
_ 19		.Q	Industry Code	М	100			Must use
*	OOP ID	- 0333	)			<u>&gt;1</u>		
		<u>- 0332</u> _H1	Hazardous Identification Information	0	1	21		Not Used
* 21	00 L	.H2	Hazardous Classification	0	4			Not Used

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
		Information					
* 2200	LH3	Hazardous Material Shipping Name	0	10			Not Used
* 2300	LFH	Freeform Hazardous Material Information	0	20			Not Used
* 2400	LEP	EPA Required Data	0	3			Not Used
* 2500	LH4	Canadian Dangerous Requirements	0	1			Not Used
* 2600	LHT	Transborder Hazardous Requirements	0	3			Not Used
* 2700	LHR	Hazardous Material Identifying Reference Numbers	0	5			Not Used
* 2800	PER	Administrative Communications Contact	0	5			Not Used
2850	LE	Loop Trailer	М	1			Used
* LOOP ID - 0340					<u>&gt;1</u>		
* 2900	FA1	Type of Financial Accounting Data	0	1			Not Used
* 3000	FA2	Accounting Data	М	>1			Not Used

# **Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* 0100	W76	Total Shipping Order	0	1			Not Used
0200	SE	Transaction Set Trailer	М	1			Must use

# Notes:

2/1400L The LX loop conveys serial number data. 2/1400 The LX loop conveys serial number data.

# **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	Usage
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use
		<b>Description:</b> Code uniquely identifying a Transaction Set				
		Code Name				
		940 Warehouse Shipping Order				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
		<b>DLMS Note:</b> A unique number assigned by the originator of the transaction set, or the originator's application program.				
ST03	1705	Implementation Convention Reference	0	AN	1/35	Used
		<b>Description:</b> Reference assigned to identify Implementation Convention				
		<b>DLMS Note:</b> Use to indicate this transmission uses the DLMS IC 940S. Enter the DLMS IC: 004030F940S0SA01.				

# **W05** Shipping Order Identification

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 4

User Option (Usage): Must use

Purpose: To transmit identifying numbers and other basic data for this transaction set

# **Syntax Rules:**

1. P0405 - If either W0504 or W0505 is present, then the other is required.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
W0501	473	Order Status Code	M	ID	1/1	Must use
		<b>Description:</b> Code identifying purpose of transaction set				
		Code Name N Original DLMS Note: Use Code "N" for this data element	nt to mee	et manda	tory X12 synta	ax requirements.
W0502	285	Depositor Order Number	М	AN	1/22	Must use
		<b>Description:</b> Identifying number for warehouse shipping order assigned by the depositor <b>DLMS Note:</b> Use code "Z" for this data				
		element to meet mandatory X12 syntax requirements.				
W0506	640	Transaction Type Code	0	ID	2/2	Must use
		<b>Description:</b> Code specifying the type of transaction				
		Code Name WA Work Assignment				
		DLMS Note:				
		Use to identify a Warehouse Servi Code is identified at 1/N901/0900.	ice Requ	iest. The	specific Servi	ce Performed
W0507	306	Action Code	0	ID	1/2	Used
		<b>Description:</b> Code indicating type of action				
		<b>DLMS Note:</b> Use to specify the applicable Response Required Indicator.				
		Code Name				
		35 New Assignment - Proceed				
		DLMS Note:				
		Use to indicate the storage activity response is required. (Response is				ed action and no
		RS Report Status				

# Code Name

### **DLMS Note:**

Use to indicate the storage activity is to report status on the requested action. Warehouse Service Advice is required indicating requested action is certified complete, partially complete, or the storage activity was unable to complete the request. (Response Required Indicator = Y)

# N1 Name

Pos: 0400 Max: 1 Heading - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

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:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	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

DLMS Note: The following codes are

authorized.

#### Code Name

WH Warehouse

### **DLMS Note:**

Use to identify the storage facility to receive the service request.

XM Maintenance Organization Used for Estimate

#### **DLMS Note:**

- 1. Use when applicable to identify the organization/owner originating the requested action, 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 originating the requested action.
- 2. Also used to identify DLA as the party initiating the request when non-DLA managed materiel is provided to the Navy under Navy BRAC SS&D/IMSP.

N103 66 Identification Code Qualifier X ID 1/2 Must use

Ref	<u>ld</u>	Element Name Req Type	Min/Max <u>Usage</u>						
		Description: Code designating the system/method of code structure used for dentification 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	dentification Code X AN	2/80 Must use						
		<b>Description:</b> Code identifying a party or other code							
N106	98	Entity Identifier Code O ID	2/3 Used						
		<b>Description:</b> 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 in cited in N104 is originating the transaction set.	ndicate that the organization						
		ΓΟ Message To							
		DLMS Note:							
		Must use with the appropriate 2/N101/1100 code to in N104 is receiving the transaction.	ndicate the organization cited						

# **N9** Reference Identification

Pos: 0900 Max: 10 Heading - Optional Loop: N/A Elements: 2

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 identify the requested service to be performed. Only one type of action may be identified per transaction set.
- 2. Use the Service to be Performed Code to identify the action being directed to the storage activity holding the materiel.

### **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

QY Service Performed Code

#### **DLMS Note:**

1. Must use to identify the requested action applicable to this transaction set. Only one protection/re-warehousing/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.

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

#### Code Name

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 M - MCMC Warehouse Service Request

#### N902 127 Reference Identification

X AN 1/50 Must use

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

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# G62 Date/Time

Pos: 1100 Max: 10
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	X	ID	2/2	Must use			
		Description: Code specifying type of date							
		Code Name 07 Effective Date DLMS Note:							
		Use to identify the date of transact the Universal Time Coordinate (U		oreparatio	on. This date o	corresponds to			
G6202	373	Date	Х	DT	8/8	Must use			
		<b>Description:</b> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year							
G6203	176	Time Qualifier	Χ	ID	1/2	Must use			
		<b>Description:</b> Code specifying the reported time							
		Code Name W Effective Time DLMS Note:  1. Express the originating activity 2. Express time in a four-position			ion set prepara	ation in UTC.			
G6204	337	Time	X	TM	4/8	Must use			
30201	301	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 as follows: D = tenths (0-9) and DD = hundredths (00-99)		TWI	770	Must use			

ADC 401, 1110, 1367, 1454 and 1481 DLM 4000.25

Ref Id Element Name Req Type Min/Max Usage

# **LX** Assigned Number

Pos: 0050 Max: 1
Detail - Optional
Loop: 0300 Elements: 1

User Option (Usage): Used

Purpose: To reference a line number in a transaction set

# **DLMS Note:**

- 1. This segment must be used.
- 2. Each iteration of the LX loop identifies an individual re-warehousing/protection, staging, or picklist service request. Each iteration of the LX loop constitutes an individual transaction within the transaction set.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LX01	554	Assigned Number	M	N0	1/6	Must use

**Description:** Number assigned for differentiation within a transaction set

**DLMS Note:** Use separate iterations of this 1/LX/0050 loop for each request. Cite numeric 1 in the first iteration and increase numerically until all requests for this transaction set have been identified. Include all applicable detail information for the document number in the same 1/LX/1400 loop.

# **N9** Reference Identification

Pos: 0190 Max: >1 Detail - Optional Loop: 0300 Elements: 2

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 identify the transaction purpose associated with the requested action.
- 2. Use multiple occurrences to provide all applicable summary information. Information provided at this level is applicable to the entire request, e.g., job order number or pick list control number.
- 3. Detail level information, i.e., information applicable to a specific document number, begins in the LX Loop at 2/0.330.

# **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

DLMS Note: The following codes are

authorized.

### Code Name

86 Operation Number

#### **DLMS Note:**

- 1. Use to identify the Key Operation Number (KO) associated with the JO.
- 2. If provided, this value will be applicable to all document numbers included in the detail section of this transaction. If KO changes by document number, provide only in the applicable LX 0330 loop.
- 9R Job Order Number

#### **DLMS Note:**

- 1. Use to identify Job Order Number (JO).
- 2. If provided, this value will be applicable to all document numbers included in the detail section of this transaction.
- NJ Technical Document Number

#### **DLMS Note:**

- 1. Use to identify the technical work document number.
- 2. If provided, this value will be applicable to all document numbers included in the detail section of this transaction.

#### Code Name

WO Work Order Number

#### **DLMS Note:**

- 1. Use as needed to identify a maintenance work order number.
- 2. This value will be applicable to all document numbers included in the detail section of this transaction.
- 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. This value will be applicable to all document numbers identified in the detail section of this transaction.
- 3. A picklist control number must be provided when the requested action code is 1-6, 8, and 9. A picklist control number is not used for codes 7 or M.
- EVI Event Identification

#### **DLMS Note:**

- 1. Event identification is used to further delineate the type of action the storage activity is to take on this request. Cite the applicable code in N902.
- 2. If event identification differs by document number, no event identification is applicable at the summary level. Event identification at the detail level may be identified in the LX Loop at 0330.
- 3. The event identification must be present at either the summary or detail level.

A=Add a record to pick list or staging request (NSY)

C=Change a record's data element(s) from a previous pick list or staging request (NSY)

D=Delete a record from a previous picklist or staging request (NSY)

M=Ownership transfer/warehousing action (MCMC)

N=New pick list or staging request for DSS to create initial table entry (NSY)

O (alpha)= Overlay entire pick list file (FRC)

This field is alphanumeric and will be mandatory to be used on all staging or pick list request from MAT or MRPII or EBS.

P=Re-warehouse to IA worksite and protect stock, if applicable (EBS)

S=Unprotect and re-warehouse from IA worksite to Distribution Depot (EBS)

U=Staging or picklist unchanged; perform action requested by Service Request

X=Delete all records for the Pick list Control Number (NSY)

Y=Delete all records for a JO/KO on previous picklists or staging requests (NSY)

ΑN

1/50

Must use

Χ

# N902 127 Reference Identification

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

as specified by the Reference

Identification Qualifier

# W01 Line Item Detail - Warehouse

Pos: 0200 Max: 1 Detail - Optional Loop: 0310 Elements: 4

User Option (Usage): Used

Purpose: To transmit basic and most frequent shipment-related line-item data elements

# Syntax Rules:

- 1. R0304 At least one of W0103 or W0104 is required.
- 2. P0405 If either W0104 or W0105 is present, then the other is required.
- 3. P0607 If either W0106 or W0107 is present, then the other is required.
- 4. P1011 If either W0110 or W0111 is present, then the other is required.
- 5. P1516 If either W0115 or W0116 is present, then the other is required.

# **DLMS Note:**

This segment must be used to meet X12 syntax requirements.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
W0101	330	Quantity Ordered	М	R	1/15	Must use
		Description: Quantity ordered				
		DLMS Note: For X12 syntax				
		requirements cite code "ZZ" for unit of measure and "0" for Quantity Ordered.				
W0102	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		Code Name				
		ZZ Mutually Defined				
W0104	235	Product/Service ID Qualifier	Χ	ID	2/2	Must use
		<b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		Code Name				
		SB Submission Number				
		<b>DLMS Note:</b>				
		1. Must use to satisfy X12 syntax	requiren	nents.		
		<ol><li>May be used to provide a count with this staging/picklist request.</li></ol>	of the t	total num	ber of docume	nts associated
		3. If a count is not provided, cite "2	ZZ" to sa	atisfy syn	tax.	
W0105	234	Product/Service ID	Х	AN	1/48	Must use
		<b>Description:</b> Identifying number for a product or service				

ADC 401, 1110, 1367, 1454 and 1481 DLM 4000.25

Ref Id Element Name Req Type Min/Max Usage

# **NTE** Note/Special Instruction

Pos: 0450 Max: >1 Detail - Optional Loop: 0310 Elements: 2

User Option (Usage): Used

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

#### Comments:

 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

#### **DLMS Note:**

Use to indicate special delivery instructions and/or general remarks applicable to the entire request.

### **Element Summary:**

	<b>J</b> G	y .					
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note F	Reference Code	0	ID	3/3	Used
			iption: Code identifying the onal area or purpose for which the applies				
		<u>Code</u>	<u>Name</u>				
		DEL	Delivery				
			DLMS Note:				
			Use to indicate special delivery inst	ructions	S.		
		GPI	General Product or Process Informat	ion			
			DLMS Note:				
			Use to provide clear-text Information instructions, drawings etc)	n relate	d to the r	materiel itself	(Use, Install

ΑN

M

1/80

Must use

NTE02 352 Description

**Description:** A free-form description to clarify the related data elements and their content

**DLMS Note:** 1. For special delivery instructions, this segment may be repeated up to 3times with same NTE01 qualifier. Line 1-2 will be up to 80 characters and line 3 will be up to 20 characters to total 180 characters for the applicable remarks

2. For general remarks, use this segment only once with a maximum of 40 positions.

# G62 Date/Time

Pos: 0900 Max: 10
Detail - Optional
Loop: 0310 Elements: 5

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.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G6201	432	Date Qualifier	X	ID	2/2	Must use
		Description: Code specifying type of dat	e			
		<b>DLMS Note:</b> The following codes are authorized.				
		Code Name				
		80 Delivery Requested Scheduled Da	ate			
G6202 373	Date	Х	DT	8/8	Must use	
		<b>Description:</b> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year				
G6203	176	Time Qualifier	Х	ID	1/2	Must use
		<b>Description:</b> Code specifying the reported time				
		<b>DLMS Note:</b> The following codes are authorized.				
		Code Name				
		Z Requested Delivery Time				
		<b>DLMS Note:</b> Use as needed to provide deliver	v tima in	HHNANA fa	ormat	
00004	207		-			• •
G6204	337	Time	Х	TM	4/8	Must use
		Description: Time expressed in 24-hour clock time as follows: HHMM, 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			
G6205	623	Time Code	0	ID	2/2	Must use
		<b>Description:</b> Code identifying the time. In accordance with International Standards	า			

# Ref Id Element Name

Reg Type Min/Max Usage

Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

### Code Name

UT Universal Time Coordinate

# N1 Name

Pos: 1100 Max: 1
Detail - Optional
Loop: N1 Elements: 4

User Option (Usage): Used

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:**

Use to identify the Shop Service Center when applicable to the entire request.

## **Element Summary:**

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

**Description:** Code identifying an organizational entity, a physical location,

property or an individual

DLMS Note: The following codes are

authorized.

#### Code Name

MQ Delivery Location

#### **DLMS Note:**

Use for staging and picklist where delivery location information is applicable to the entire request. Not applicable to service requested code M.

ST Ship To

#### **DLMS Note:**

Use for staging and picklist where the delivery location is an off-station forward site. Use to identify the applicable Navy DoDAAC.

XN Planning/Maintenance Organization

#### **DLMS Note:**

- 1. Used to identify a Shop Service Center/Shop Store.
- 2. Use in conjunction with N103 Identification Code Qualifier 92.
- 3. When used at this level the Shop Service Center/Shop Store (SSC) will apply to the entire request.
- 4. Must not identify an SSC at the summary level if SSCs differs by document number. If SSCs differ, provide SSC in the LX Loop at 0330.
- 5. Refer to ADCs 284A, 381, and 1454 for known applications.

N102	93	Name	Χ	AN	1/60	Used
		Description: Free-form name				
		<b>DLMS Note:</b> 1. Use only for delivery location information.				
		2. Field length is 30 positions maximum.				
N103	66	Identification Code Qualifier	Χ	ID	1/2	Used
		<b>Description:</b> Code designating the system/method of code structure used for Identification Code (67)				
		Code Name				
		10 Department of Defense Activity Add	lress Cod	de (DODA	AC)	
		92 Assigned by Buyer or Buyer's Agen	t			
		DLMS Note:				
		1. Use with N101 Entity Identifier ( Service Center/Shop Store Identifi	to identify	identify the user assigned Shop		
		2. Refer to ADCs 284A, 381, and	1454.			
N104	67	Identification Code	Χ	AN	2/80	Used
		Decembries Code identifying a newly as				

**Description:** Code identifying a party or other code

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# PER Administrative Communications Contact

Pos: 1120 Max: 5 Detail - Optional Loop: N1 Elements: 9

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:**

- 1. Use to provide point of contact (POC) information as needed.
- 2. The POC information will apply to the entire request.

Ref PER01	<u>ld</u> 366	Element Name Contact Function Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Must use	
		<b>Description:</b> Code identifying the major duty or responsibility of the person or group named					
		Code Name  RQ Requestor  DLMS Note:					
		Use to identify person who is requ	esting th	e action.			
PER02	93	Name	0	AN	1/60	Used	
	Description: Free-form name						
		<b>DLMS Note:</b> Use for point of contact name. Maximum length is 30 positions.					
PER03	365	Communication Number Qualifier	Χ	ID	2/2	Used	
		<b>Description:</b> Code identifying the type of communication number					
		Code Name TE Telephone					
		DLMS Note:  Use to identify commercial phone	number.				
PER04	364	Communication Number	Х	AN	1/256	Used	
LINOT	30 <del>-1</del>	Description: Complete communications number including country or area code when applicable	٨	Ωί <b>ν</b>	1/200	Oseu	
PER05	365	Communication Number Qualifier	Χ	ID	2/2	Used	
		Description: Code identifying the type of					

<u>Ref</u>	<u>ld</u>	Element Name communication number	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		Code Name  AU Defense Switched Network				
PER06	364	Communication Number	Χ	AN	1/256	Used
		<b>Description:</b> Complete communications number including country or area code when applicable				
PER07	365	Communication Number Qualifier	Χ	ID	2/2	Used
		<b>Description:</b> Code identifying the type of communication number				
PER08	364	Communication Number	Х	AN	1/256	Used
		<b>Description:</b> Complete communications number including country or area code when applicable				
PER09	443	Contact Inquiry Reference	0	AN	1/20	Used
		<b>Description:</b> Additional reference number or description to clarify a contact number				
		<b>DLMS Note:</b> Use to identify the point of contact's Badge Number.				

# **LM** Code Source Information

Pos: 1200 Max: 1 **Detail - Optional** \_oop: 0320 Elements: 1

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:**

Must use this 2/LM/1200 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>
LM01	559	Agency Qualifier Code	M	ID	2/2	Must use

**Description:** Code identifying the agency

assigning the code values

Code Name

DF Department of Defense (DoD)

# **LQ** Industry Code

Pos: 1300 Max: 100 Detail - Mandatory Loop: 0320 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 multiple occurrences to identify codes, as appropriate, 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>
LQ01	1270	Code List Qualifier Code	0	ID	1/3	Must use

Description: Code identifying a specific

industry code list

DLMS Note: The following codes are

authorized.

#### Code Name

R3 Delivery Rank (Priority)

#### **DLMS Note:**

- 1. Use to identify Delivery Priority/Special Processing Code. Cite X (One hour delivery) for urgently required delivery. This code is applicable only to the call out of requested material and is applicable to all document numbers on the request.
- 2. A data maintenance action was approved in version 5030. The approved code/name is DPC Delivery Priority Code. DoD systems will continue to use Qualifier R3 to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.

LQ02 1271 Industry Code X AN 1/30 Must use

**Description:** Code indicating a code from

a specific industry code list

# **LS** Loop Header

Pos: 1350 Max: 1 Detail - Optional Loop: LS Elements: 1

User Option (Usage): Used

Purpose: To indicate that the next segment begins a loop

#### **Semantics:**

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

### **Comments:**

1. See Figures Appendix for an explanation of the use of the LS and LE segments.

### **DLMS Note:**

Must use of this segment to prevent collision of segments.

# **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<b>Type</b>	Min/Max	<u>Usage</u>
LS01	447	Loop Identifier Code	М	AN	1/6	Must use

**Description:** The loop ID number given on the transaction set diagram is the value for this data element in segments

LS and LE

**DLMS Note:** Cite the numeric 0330 to satisfy the ANSI syntax requirement.

# **LX** Assigned Number

Pos: 1400 Max: 1 Detail - Optional Loop: 0330 Elements: 1

User Option (Usage): Used

Purpose: To reference a line number in a transaction set

# **DLMS Note:**

- 1. Use a separate 2/LX/1400 loop for each document number and associated information applicable to the re-warehousing/protection, staging, or picklist service request.
- 2. Information that differs by document number may be included in this loop.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LX01	554	Assigned Number	M	N0	1/6	Must use
		Descriptions No. 1				

**Description:** Number assigned for differentiation within a transaction set **DLMS Note:** In the first 2/LX/1400 loop iteration, cite numeric 1. In each subsequent loop iteration, increase incrementally by 1.

# **N9** Reference Identification

Pos: 1500 Max: >1
Detail - Optional
Loop: 0330 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 at least two occurrences per requested action to identify the document number and materiel identification.
- 2. Use additional occurrences as needed.
- 3. Use this segment to identify information applicable to the primary document number.

### **Element Summary:**

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

Description: Code qualifying the

Reference Identification

DLMS Note: The following codes are

authorized.

#### Code Name

86 Operation Number

#### **DLMS Note:**

Use to identify the Key Operation Number (KO) associated with the JO as applicable to the document number. Use at this level only if the KO differs by document number and is not provided at the summary level. 2/N901/0190

BO Bin Location Number

#### **DLMS Note:**

1. Use to identify the current warehouse storage location identifying the physical location of material as reflected on the DSS record.

KK Delivery Reference

#### **DLMS Note:**

- 1. Use to provide special delivery instructions applicable to the document number.
- 2. Use successive Delivery Reference data fields in N907 as 'overflow' if instructions exceed 50 positions. Maximum length for instructions is 180 positions.
- NS National Stock Number
- Q5 Property Control Number

#### **DLMS Note:**

#### Code Name

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 may be used in conjunction with the NSN.
- TN Transaction Reference Number

#### **DLMS Note:**

- 1. Must use to identify the transaction document number of the funded requisition, material release order (MRO) or requisition alert (when used to identify the requisition alert document number this will be prior to submission of the funded requisition).
- 2. Use for staging requests where a requisition alert, funded requisition, or MRO document number does not apply.

#### EVI Event Identification

#### **DLMS Note:**

Event identification is used to further delineate the type of action the storage activity is to take on this request. Use only when no event identification is provided at the summary level (2/N901/0190) and the code value differs by document number. When no event identification is provided at the summary level each detail level must specify the appropriate event identification code. Cite the applicable code in N902.

A=Add a record to pick list or staging request (NSY)

C=Change a record's data element(s) from a previous pick list or staging request (NSY)

D=Delete a record from a previous picklist or staging request (NSY)

M=Ownership transfer/warehousing action (MCMC)

N=New pick list or staging request for DSS to create initial table entry (NSY)

O (alpha)= Overlay entire pick list file (FRC)

This field is alphanumeric and will be mandatory to be used on all staging or pick list request from MAT or MRPII or EBS.

P=Re-warehouse to IA worksite and protect stock, if applicable (EBS)

S=Unprotect and re-warehouse from IA worksite to Distribution Depot (EBS) U=Staging or picklist unchanged; perform action requested by Service Request code

X=Delete all records for the Pick list Control Number (NSY)

Y=Delete all records for a JO/KO on previous picklists or staging requests (NSY)

### PWC Preliminary Work Candidate Number

#### **DLMS Note:**

- 1. Use to identify Requisition Alert Document Number.
- 2. When applicable to Event Identification P, this value may be the same as used for the controlling document number.
- TIP Technical Information Package

#### **DLMS Note:**

- 1. Use for clear-text Information related to the materiel itself (use, install instructions, drawings, etc.).
- 2. Maximum length is 40 positions.

#### N902 127 Reference Identification X AN 1/50 Must use

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>					
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier									
N907	C040	Reference Identifier	0	Comp		Used					
		<b>Description:</b> 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					
		<b>Description:</b> Code qualifying the Reference Identification									
		<b>DLMS Note:</b> The following codes are used to identify the characteristic not defined in the 2/N901/1500. Use additional data element 128/127 pairs as necessary.									
		Code Name									
		KK Delivery Reference									
		DLMS Note:									
		<ol> <li>Use for overflow special deliver number.</li> </ol>	<ol> <li>Use for overflow special delivery instructions applicable to the document number.</li> </ol>								
		2. Use N907-03 as 'overflow' if re	maining	instructio	ons exceed 50	positions.					
		W8 Suffix									
		DLMS Note:									
		<ol> <li>Use with the document number number suffix.</li> </ol>	r when applicable to identify the document								
		2. Use with the requisition alert d requisition alert document number		number	when applicab	le to identify the					
N907-02	127	Reference Identification	М	AN	1/50	Must use					
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier									
N907-03	128	Reference Identification Qualifier	Х	ID	2/3	Used					
		<b>Description:</b> Code qualifying the Reference Identification									
		Code Name  KK Delivery Reference									
		DLMS Note:									
		1. Use for overflow special deliver number.	y instruc	ctions app	pplicable to the o	document					
		2. Use N907-05 as 'overflow' if re	maining	instructio	ons exceed 50	positions.					
N907-04	127	Reference Identification	Χ	AN	1/50	Used					

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
N907-05	128	Reference Identification Qualifier	Χ	ID	2/3	Used		
		<b>Description:</b> Code qualifying the Reference Identification						
		Code Name						
		KK Delivery Reference						
		<b>DLMS Note:</b>						
	1. Use for overflow special delivery instructions applicable to the number.							
		2. Remaining overflow instruction	s may no	ot exceed	d 30 positions.			
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

# N1 Name

Pos: 1700 Max: 1
Detail - Optional
Loop: 0330 Elements: 4

User Option (Usage): Used

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:

- 1. Use to identify the SSC and delivery information when this information differs by document number.
- 2. Use to identify the new owner when a warehouse service request requires an ownership change.

### **Element Summary:**

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

**Description:** Code identifying an organizational entity, a physical location,

property or an individual

DLMS Note: The following codes are

authorized.

#### Code Name

HA Owner

#### **DLMS Note:**

- 1. Use to designate the new owner subsequent to completion of the re-warehousing request.
- 2. Use for warehouse service requests which require an ownership change. Both current owner and new owner must be within the same Component. The owner change in this usage is representative of a maintenance line/stockroom change. Identify the owner by Routing Identifier Code (RIC).
- MQ Delivery Location

#### **DLMS Note:**

Use for staging and picklist for delivery location.

XN Planning/Maintenance Organization

#### **DLMS Note:**

- 1. Used to identify a Shop Service Center/Shop Store (SSC).
- 2. Use in conjunction with N103 Identification Code Qualifier 92.
- 3. When used at this level the SSC differs by document number and no SSC is provided at the summary level.

#### Code Name 4. Refer to ADCs 284A, 381, and 1454 for known applications. N102 93 Χ ΑN 1/60 Used Name **Description:** Free-form name DLMS Note: 1. Use only for delivery location. 2. Field length is 30 positions maximum. N103 66 **Identification Code Qualifier** Χ ID 1/2 Must use Description: Code designating the system/method of code structure used for Identification Code (67) Code Name 92 Assigned by Buyer or Buyer's Agent **DLMS Note:** Use with N101 Entity Identifier Code XN to identify the user assigned Shop Service Center/Shop Store Identifier. Refer to ADCs 284A, 381, and 1454. M4 Department of Defense Routing Identifier Code (RIC) **DLMS Note:** Use to identify the new materiel owner. N104 67 **Identification Code** ΑN 2/80 Must use

**Description:** Code identifying a party or other code

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# **SDQ** Destination Quantity

Pos: 1750 Max: >1
Detail - Optional
Loop: 0330 Elements: 3

User Option (Usage): Used

Purpose: To specify destination and quantity detail

## Syntax Rules:

- 1. P0506 If either SDQ05 or SDQ06 is present, then the other is required.
- 2. P0708 If either SDQ07 or SDQ08 is present, then the other is required.
- 3. P0910 If either SDQ09 or SDQ10 is present, then the other is required.
- 4. P1112 If either SDQ11 or SDQ12 is present, then the other is required.
- 5. P1314 If either SDQ13 or SDQ14 is present, then the other is required.
- 6. P1516 If either SDQ15 or SDQ16 is present, then the other is required.
- 7. P1718 If either SDQ17 or SDQ18 is present, then the other is required.
- 8. P1920 If either SDQ19 or SDQ20 is present, then the other is required.
- 9. P2122 If either SDQ21 or SDQ22 is present, then the other is required.

#### **Semantics:**

 SDQ23 identifies the area within the location identified in SDQ03, SDQ05, SDQ07, SDQ09, SDQ11, SDQ13, SDQ15, SDQ17, SDQ19, and SDQ21.

#### Comments:

- 1. SDQ02 is used only if different than previously defined in the transaction set.
- 2. SDQ03 is the store number.
- 3. SDQ23 may be used to identify areas within a store, e.g., front room, back room, selling outpost, end aisle display, etc. The value is agreed to by trading partners or industry conventions.

#### **DLMS Note:**

Must use to identify document number quantity and applicable unit of measure.

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SDQ01	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		<b>DLMS Note:</b> 1. Must use to identify the unit of measure for 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 SDQ03 to designate the applicable unit of measure.				
SDQ03	67	Identification Code	М	AN	2/80	Must use
		<b>Description:</b> Code identifying a party or other code				
		DLMS Note: 1. Must use to indicate				

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
		quantity is provided in the FLIS Unit of Issue or the Unit of Use by citing either "UI" or "UU" as applicable.				
		2. If the requisition alert and/or the funded requisition proceeding the requested re-warehousing/protection, staging or picklist service request contained a Unit of Use the letters "UU" must be cited here.				
SDQ04	380	Quantity	M	M R	1/15	Must use
		Description: Numeric value of quantity				
		<b>DLMS Note:</b> Use to identify the materiel quantity associated with the requested action.				

# **LM** Code Source Information

Pos: 1800 Max: 1 **Detail - Optional** \_oop: 0331 Elements: 1

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:**

- 1. Must use this 2/LM/1200 loop to identify coded information maintained in department or agency documentation.
- 2. Coded information at this level is applicable to the document number.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
LM01	559	Agency Qualifier Code	М	ID	2/2	Must use
		Description: Code identifying the agency				

assigning the code values

Code Name

Department of Defense (DoD) DF

# **LQ** Industry Code

Pos: 1900 Max: 100
Detail - Mandatory
Loop: 0331 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 multiple occurrences to identify codes, as appropriate, consistent with management information requirements.

# **Element Summary:**

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

Description: Code identifying a specific

industry code list

DLMS Note: The following codes are

authorized.

#### Code Name

83 Supply Condition Code

#### **DLMS Note:**

Use to identify the condition of the materiel applicable to the requested action.

98 Reason for Requisitioning Code

#### **DLMS Note:**

Use to identify Reason for Requisitioning Code used by Naval shipyards specifying use of the material requirement. Cite the applicable value in LQ02.

D - Direct Materiel Inventory (DMI)

E - End Use Inventory

M - Mission Support Materiel (MSM)

U - Ripout/courtesy storage

S - Nuclear Shop delivery

# 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.

EWC Evaluate Work Candidate Lookup

#### **DLMS Note:**

Use to identify Requirement Churn Reason to identify material orders required by the industrial site to complete planned work above what was originally identified during the pre-planned process, ordered and delivered after the start of the availability.

#### 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.

#### Code Name

SMC Special Materials Content Code

#### **DLMS Note:**

Implementation Note: This is an X12 Migration Code approved for use in Version 4060. Implementers must manual update 4030 software to recognize this code.

2. This code applies to Navy Managed items only and is referred to as the Haz Mat Indicator within the Navy system (MAT).

SMI Special Material Identification Code

#### **DLMS Note:**

Use to identify the Special Materiel 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.

T05 Inspection Parameters

#### **DLMS Note:**

- 1. Use to identify the Quality Inspection Code indicating the quality level of inspection to which the item must be procured and inspected.
- 2. Applicable to Navy BRAC IMSP only.

LQ02 1271 Industry Code X AN 1/30 Used

**Description:** Code indicating a code from a specific industry code list

# **LE** Loop Trailer

Pos: 2850 Max: 1 Detail - Mandatory Loop: LS Elements: 1

User Option (Usage): Used

Purpose: To indicate that the loop immediately preceding this segment is complete

#### **Semantics:**

1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

### **Comments:**

1. See Figures Appendix for an explanation of the use of the LE and LS segments.

#### **DLMS Note:**

Must use with every occurrence of the LS segment. Use of this segment prevents collision of segments.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LE01	447	Loop Identifier Code	M	AN	1/6	Must use

**Description:** The loop ID number given on the transaction set diagram is the value for this data element in segments

LS and LE

DLMS Note: Cite the numeric 0330.

# **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.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	М	N0	1/10	Must use
		<b>Description:</b> 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
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
		<b>DLMS Note:</b> Cite the same number as the one cited in ST02.				