869 Order Status Inquiry Functional Group=RS

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Order Status Inquiry Transaction Set (869) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to request all pertinent information relative to an entire purchase order, selected line items on a purchase order, or selected products/services on a purchase order. Inquiry can also be made for all or a selected portion of the customer's ordered items, all or a selected portion of the customer's unshipped items, or all or a selected portion of the customer's shipped items.

DLMS Note:

1a. Organizations use this transaction set to inquire about the status of or request supply assistance for previously submitted requisitions. Organizations may also use this transaction to request shipment tracing on registered insured, and certified parcel post. Use a single occurrence of this transaction set to exchange single or multiple transactions between a single activity and a single supply source

b. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and the Transportation Mode of Shipment Conversion Table which can be found on the Defense Enterprise Data Standards Office (DEDSO) Web site at www.dla.mil/does/DLMS.

2. This DLMS Implementation Convention 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. Repetition of data (using multiple iterations or loops) which is not compatible with existing legacy MILSTRIP capability. Although supported by the use of the ANSI X12 standard, such data is not compatible with legacy MILSTRIP /DLMS conversion and may not be supported by the recipient's automated processing system. Components must coordinate implementation of enhanced capability with DEDSO prior to use.

f. 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.

3. This revision to the DLMS IC incorporates Proposed DLMS Change (PDC) 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 50, Revision to DLMS Supplement (DS) 869A, Requisition Inquiry/Supply Assistance Request

- ADC 59, Customer Identification on Automated exception Requisitions

- ADC 76, Air Force Unique Management Coding for NMCS/MICAP

- ADC 77, Air Force Unique Management Coding for Materiel Management Aggregation Code (MMAC)

- ADC 88, DLMS Mapping for MILSTRIP DI Code AFT, Request for Shipment Tracing on Registered Insured, and Certified Parcel Post.

- ADC 92, Qualifier Additions to Segment FA2,

- ADC 94, Revision to DLMS Supplement 869A, for Inclusion of Shipment Status for Open Requisitions

- ADC 284, Revisions to DLMS Supplements to Add Shop Service Center (SSC) for BRAC Inventory Management and Stock Positioning (IMSP)

- ADC 284A, Revisions to DLMS Supplements to Add Shop Service Center (SSC) for BRAC Inventory Management and Stock Positioning (IMSP)

- ADC 304, AFY Material Identification and Quantity Mapping to DLMS 869A, Requisition Inquiry/Supply Assistance Request

- ADC 326, DLMS Supplement (DS) 869A, Requisition Inquiry/Supply Assistance Request, Correction and Clarification of Data Mapping, Administrative Updates, and Coordination of Procedures for Transaction-Based Supply Assistances Requests

- ADC 377, Transaction Copies Required for DLA Support of Navy BRAC SS&D/IMSP DLRs, Navy Program-Managed Materiel, and Nuclear Consumable Support Materiel

- ADC 381, Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP

- ADC 388, Automated Method of Detecting System Downtime or Excessive Processing Times in Air Force BRAC SS&D/IMSP Expedited Requisition Process and Associated Dual Function Materiel Release Order (MRO) Process

- ADC 435, DLMS Revisions for SFIS Compliance

- ADC 1009A, DLMS Enhancements for Requisitioning to Improve Use of Mark-for Addressing, Expand Authorized Priority Designator

Validation, Correct EMALL Purchase/Credit Card Format Rules, and Require Distribution of Status for Requisitions associated with Purchase/Credit Card Payment

- ADC 1043, DLMS Revisions for Department of Defense (DOD) Standard Line of Accounting (SLOA)/Accounting Classification

- ADC 1043C, Administrative Corrections for SLOA Data in the 810L Logistics Bill and other DLMS ICs

- ADC 1068, Enhanced Procedures for Requisitioning via DOD EMALL and GSA Internet Ordering: Component Verification of Funds Availability and Materiel Identification using the Supplier-Assigned Part Number and/or Supplier Commercial and Government Entity (CAGE)

Code - Organizational Name and Other Non-Substantive (Administrative) Updates Completed on May 29, 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

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on January 26, 2017

- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) - Completed on September 28, 2018

- ADC 1287, DLMS Implementation Convention (IC) Revisions for Data Element Mapping (Form Stock Number and Manufacturer's Part Number), Removal of Plant Equipment Number, and Administrative Updates

- ADC 1367, Administrative Update to Convert Federal Notes to DLMS Notes within DLMS Implementation Conventions

- ADC 1383, Deletion of Unused Qualifier Related to Transportation/Method Codes

- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) - Completed on March 15, 2022

- ADC 1412, Replacement of Data Universal Numbering System Number with Unique Entity Identifier and Electronic Funds Transfer Indicator to Wide Area Workflow

- ADC 1454, Expand Use of Shop Service Center Codes in Defense Logistics Management Standards Transactions

Heading:

Pos	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
10	ST	Transaction Set Header	М	1			Must use
20	BSI	Beginning Segment for Order Status Inquiry	М	1			Must use
* 30	NTE	Note/Special Instruction	0	100			Not Used

Detail:

Usage Must use Not Used Used Used Used Not Used Used Not Used
Not Used Used Used Used Not Used Used
Not Used Used Used Used Not Used Used
Used Used Used Not Used Used
Used Used Not Used Used
Used Not Used Used
Not Used Used
Used
Not Used
Used
Not Used
Used
Not Used
Not Used
Not Used
Not Used
Used
Used
Must use
Used
Must use

DLMS Implementation Convention (IC) 869A Requisition Inquiry/Supply Assistance Request

Summary:

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

Notes:

3/10 CTT01 is the number of HL segments.



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>	<u>ld</u>	Element Name	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
ST01	143	Transaction Set Identifier Code	Μ	ID	3/3	Must use	1
		Description: Code uniquely identifying a Transaction Set					
		Code Name					
		869 Order Status Inquiry					
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					
		DLMS Note: A unique number assigned by the originator of the transaction set, or the originator's application program.					

BSI Beginning Segment for Order Status Inquiry

Pos: 20	Max: 1
Heading - M	Mandatory
Loop: N/A	Elements: 7

User Option (Usage): Must use

Purpose: To indicate the beginning of an order status inquiry and provide the type of customer status inquiry

Semantics:

- 1. BSI01 is a status inquiry reference number.
- 2. BSI02 is date of the inquiry.
- 3. BSI06 is time of the inquiry.

<u>Ref</u> BSI01	<u>ld</u> 127	Element Name Reference Identification	<u>Req</u> M	<u>Type</u> AN	<u>Min/Max</u> 1/30	<u>Usage</u> Must use	<u>Rер</u> 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. 					
BSI02	373	Date	М	DT	8/8	Must use	1
		Description: Date expressed as CCYYMMDD DLMS Note: This date corresponds to the date of transaction set preparation	9				
		expressed as the Universal Time Coordinate (UTC).					
BSI03	847	Order/Item Code	М	ID	1/2	Must use	1
		Description: Code identifying a group of orders and items					
		Code Name PI Selected Orders - Shipped Orders					
		 DLMS Note: 1. Use to indicate that the transa shipment status has been received 2. Use for requests for shipment 3. Used during legacy MILSTRIF identification of the initial transport 	ed. tracing. P/DLMS trans	ition period			
		PO Selected Orders - Unshipped Item	s				
		DLMS Note:	_				
		1. Use to indicate that the transa shipment status has not been red		ains transa	ctions that apply	to open requisitions i	or which
		2. Use for requisition follow-ups i	ncluding requ	lests for im	proved ESD.		
		3. Use for supply assistance req	uests. DLMS	S enhancen	nent; see introduc	ctory DLMS note 2a.	
BSI06	337	Time	0	ТМ	4/8	Must use	1
		Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS or HHMMSSDD, or HHMMSSDD, where H hours (00-23), M = minutes (00-59), S =					

DLMS Implementation Convention (IC) 869A Requisition Inquiry/Supply Assistance Request

quiry/Supply A	Assistance Re	quest			1068, 1	110, 1287, 1367, 13	83, 1412 and 1454	DLIVI 4000.
<u>Ref</u>	<u>ld</u>	integr secor as fol hund DLM <i>activi</i> <i>in U</i>	er seconds (00-59) and DD = decima nds; decimal seconds are expressed llows: D = tenths (0-9) and DD = redths (00-99) S Note: 1. Express the originating ity's time of transaction set preparatio C.	n	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rer</u>
		forma						
BSI07	353		saction Set Purpose Code	0	ID	2/2	Must use	1
			ription: Code identifying purpose of action set					
		<u>Code</u> 00 42	 <u>Name</u> Original Temporary Record DLMS Note: Use as a Downtime Detection Ind 					
			for system testing to determine el status. This transaction contains agreement with DLA only. Refer	a pseudo d	ocument nu			
		77	Simulation Exercise	.0 ADO 000				
		DLMS Note:						
			Use to identify a simulated mobilization exercises must ensured recipients must use extreme cauted documents which affect accountations are accounted as a second structure of the second structure	re complete ion to ensur	coordinatio	on with all activitie	s involved. All tran	saction s
		ZZ	Mutually Defined					
			DLMS Note:					
			1. Use to identify the Unit of Use associated with this transaction a				and unit of measure	values
			2. Authorized DLMS enhancemen	t under DLA	A industrial	activity support ag	greement. Refer to	ADC 381
BSI08	640	Trans	saction Type Code	0	ID	2/2	Must use	1
			ription: Code specifying the type of action					
		Code	<u>Name</u>					
		71	Filing and Search Request					
			DLMS Note:					
			Use (in conjunction with BSI03=P registered, insured, and certified U Identifier AFT.)					
		AF	Requisition Follow-Up					
			DLMS Note:					
			1. Use (in conjunction with BSI03 previously submitted requisitions.					
			2. Use (in conjunction with BSI03 for improved estimated shipping of When provided for this purpose,	late (ESD).	This corre	sponds to MILST	RIP Document Iden	
			3. Use (in conjunction with BSI03 DoDAAC of initial transportation s AFY). When provided for this pur for DoDAAC of Initial Transportati environment where a separate tra DLMS. the distribution depot iden	hipping acti pose, must on Shipping nsaction is	vity (This c be used in Activity tra needed to	orresponds to MIL combination with ansaction is applic provide the reque	STRIP Document PID05, Code 1. Tl able in a mixed DL sted information.	ldentifier ne Reque MS/MILS Inder

eliminating the need for a follow-up.

DLMS, the distribution depot identifies the shipping activity in the shipment status transaction,

		<u>Code</u>	Name					
		AR	Supply Assistance					
			DLMS Note:					
			 Use (in conjunction with BSI03=PO (improved support) for requisitions me receipt of open supply status. (This es MILSTRIP procedures for Supply Assis telephonic request. There is no compa DLMS enhancement; see introductor 	eting spec tablishes stance Re arable MI	cific criteria fo a transaction equest curren LSTRIP trans	r priority (Priority D -based process cor tly prepared as a m	Designator 01-08) a mparable to the	and
BS109	306	Actior	n Code	0	ID	1/2	Used	1
		Descr	iption: Code indicating type of action					
		<u>Code</u>	Name					
		83	Future					
		DLMS Note:						
			1. Used by Navy industrial activities (IA a Requisition Alert allowing stock posit funded requirement. The requisition a	ioning or	procurement	action in response		

2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

HL Hierarchical Level

Pos: 10	Max: 1
Detail - I	Mandatory
Loop: HL	Elements: 3

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.
- 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.
- 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 transaction specific information and, as required, substitute item loops.

2. Use the first 2/HL/010 loop iteration to identify address information.

3. Use multiple 2/HL/010 transaction loops as needed for each 2/HL/010 address loop to identify individual transactions subject to inquiry or assistance and their associated data.

4. Use multiple 2/HL/010 substitute item loops in supply assistance transactions only as needed for each 2/HL/010 transaction loop to identify acceptable substitute items.

<u>Ref</u> HL01	<u>Id</u>	Element Name	<u>Req</u> M	<u>Type</u> AN	<u>Min/Max</u> 1/12	<u>Usage</u> Must use	<u>Rep</u> 1
HLUI	628	 Hierarchical ID Number 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 1. In each subsequent loop iteration, increase incrementally by 1. 	Μ	AN	1/12	Must use	I
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used	1
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to DLMS Note: 1. Must use in every 2/HL/010 transaction loop iteration to identify the address loop with which the current loop is associated. Data element content is the sequential number assigned to the 2/HL/010 address loop iteration and serves as the cross-reference between transaction set level organization data and associated transactions.					
		2. Must use in every 2/HL/010 substitute item loop iteration to identify the transaction loop with which the current loop is associated. Data element content is the sequential number assigned to the					

<u>Ref</u>	<u>ld</u>	2/HL/ serve	ent Name 010 transaction loop iteration and is as the cross-reference between the action and acceptable substitute items.	<u>Req</u>	<u> </u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>		
HL03	735	Desc	rchical Level Code ription: Code defining the cteristic of a level in a hierarchical ure	М	ID	1/2	Must use	1		
		<u>Code</u>	Name							
		V	Address Information							
			DLMS Note:							
			1. Use in every 2/HL/010 address loc	op iteratio	n.					
			2. Use to identify the organization ori	ginating a	and the org	anization to recei	ve the transaction set.			
		W	W Transaction Reference Number							
			DLMS Note:							
			1. Use in every 2/HL/010 transaction	loop itera	ation.					
			2. Use to identify the original requisiti	ion and a	ssociated o	lata content.				
		SB	Substitute							
			DLMS Note:							
			1. Use in every 2/HL/010 substitute it	tem loop	iteration fo	r supply assistand	e transactions only.			
			2. DLMS enhancement; see introductory DLMS note 2a.							

DTM Date/Time Reference

Pos: 30	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.

DLMS Note:

Use only in the 2/HL/010 transaction loops.

	<i>.</i>							
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
DTM01	374	Date/1	Time Qualifier	М	ID	3/3	Must use	1
			iption: Code specifying type of date e, or both date and time					
		<u>Code</u>	Name					
		168	Release					
			DLMS Note:					
			Use for requests for shipment tracing	to identi	fy the date	materiel was rele	eased to the carrier.	
DTM02	373	Date		х	DT	8/8	Used	1
			iption: Date expressed as MMDD					

LIN Item Identification

Pos: 50	Max: >1
Detail -	Optional
Loop: HL	Elements: 10

User Option (Usage): Used

Purpose: To specify basic item identification data

Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

Semantics:

1. LIN01 is the line item identification

Comments:

- 1. See the Data Dictionary for a complete list of IDs.
- 2. LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

DLMS Note:

1. Use in all 2/HL/010 transaction loop iterations in supply assistance requests to identify and provide amplifying information about the requisitioned materiel.

2. Use in all 2/HL/010 transaction loop iterations in requisition followups to identify the requisitioned materiel.

<u>Ref</u>	ld	Elem	ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
LIN02	235	Produ	act/Service ID Qualifier	Μ	ID	2/2	Must use	1
		type/s	ription: Code identifying the ource of the descriptive number used duct/Service ID (234)					
		A4, F the m	S Note: 1. Use only one of codes A2, B, FS, MG, SW, YP, or ZZ to identify ateriel as indicated in the most recent to transaction.					
		the m	r requests for shipment tracing, use ateriel identification provided in the pent status.					
		<u>Code</u>	<u>Name</u>					
		A2	Department of Defense Identification (entification Code (DoDIC)				
			DLMS Note:					
			Use to identify ammunition items.					
		A4	Subsistence Identification Number					

	<u>Code</u>	Name								
		DLMS Note:								
		Use to identify subsistence items.								
	F4	Series Identifier								
		DLMS Note:								
		Use to identify the manufacturer's se	eries numbe	r of the end i	tem.					
	FB	Form Number								
		DLMS Note:								
		Use to identify the form stock number	er.							
	FS	National Stock Number								
		DLMS Note:								
		1. Use to identify the NSN.								
		2. When the Unit of Use Indicator is included (BSI07=ZZ), the NSN will be interpreted as a unit of use requirement. Unit of use is an authorized DLMS enhancement under DLA industrial activity support agreement.								
	FT	Federal Supply Classification								
		DLMS Note:								
		Use to identify the FSC of the nonsta can only be ordered by description (t available and mate	riel			
	MG	Manufacturer's Part Number								
		DLMS Note:								
		1. Use to identify nonstandard materiel.								
		2. May be used to identify the supplier-assigned part number when applicable to a DoD EMALL or GSA Advantage/Global internet order from a vendor catalog. Refer to ADC 1068.								
	MN	Model Number								
		DLMS Note:								
		Use to identify the manufacturer's model number of the end item.								
	SN	Serial Number								
		DLMS Note:								
		Use to identify the manufacturer's serial number of the end item.								
	SW	Stock Number								
		DLMS Note:								
		1. Use to identify the local stock nur	nber (LSN).							
		2. Authorized DLMS enhancement u	under DLA i	ndustrial acti	vity support agree	ment. Refer to ADC	381.			
	ΥP	Publication Number								
		DLMS Note:								
		Use to identify the publication stock	number.							
	ZZ	Mutually Defined								
		DLMS Note:								
		Use to identify nonstandard materiel management control numbers and lo MILSTRIP-to-DLMS conversion whe	ocally assigi	ned control n	umbers). May be	used for legacy				
234	Produ	ct/Service ID	М	AN	1/48	Must use	1			
		iption: Identifying number for a t or service								
235	Produ	ct/Service ID Qualifier	Х	ID	2/2	Used	1			
	type/so in Proc	iption: Code identifying the purce of the descriptive number used duct/Service ID (234)								
	system	Note: 1. Use codes EM for weapon n application, F8 for next higher hbly, and W1 for the end item serial								

LIN03

LIN04

<u>Ref</u>	<u>ld</u>		ent Name	Req	<u>Type</u>	<u>Min/Max</u>	Usage	Rep
		reque assoc DLMS	per, as needed, on a supply assistance est to indicate amplifying information ciated with the requisitioned materiel. S enhancement; see introductory S note 2a.					
		identi Prese order multip data e data i next a	e data element 235/234 pairs to ify data pertinent to the transaction. ent the information in any selected Unless otherwise specified, the ole codes listed for a single qualifier element identify the range of possible requirements. When needed, use the available combination of data element 234 pairs to provide the necessary					
		<u>Code</u>	Name					
		CN	Commodity Name					
			DLMS Note:					
			Use with LIN02 code FT to identify th	e materie	l name or d	escription.		
		EM	Equipment Identification Number			· · · · ·		
			DLMS Note:					
			Use to identify the weapon system ap	oplication	associated	with the requisition	oned materiel.	
		F8	Next Higher Used Assembly	,p.i.e.a.i.e.i	accoratou			
		10	DLMS Note:					
			Use to identify the NHA associated w	ith the re	auisitioned i	materiel		
		W1	End Item Serial Number		quiottoriou i	natonon		
			DLMS Note:					
			Use to identify the serial number of th	ne end-ite	m associate	d with the requis	itioned materiel	
		ZB	Commercial and Government Entity (C			ia maraio roquio		
		20	DLMS Note:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40			
			1. Use with LIN02 code MG to unique	elv identii	v a manufa	cturer's (or suppli	er's) nart number	
					y a manara		or of part name of	
			May be used to identify the supplie Advantage/Global internet order from			able to a DoD El	MALL or GSA	
LIN05	234	Produ	uct/Service ID	х	AN	1/48	Used	1
			ription: Identifying number for a ict or service					
LIN06	235	Produ	uct/Service ID Qualifier	Х	ID	2/2	Used	1
		type/s	ription: Code identifying the source of the descriptive number used oduct/Service ID (234)					
LIN07	234	Produ	uct/Service ID	Х	AN	1/48	Used	1
			ription: Identifying number for a lct or service					
LIN08	235	Prod	uct/Service ID Qualifier	Х	ID	2/2	Used	1
		type/s	ription: Code identifying the source of the descriptive number used oduct/Service ID (234)					
LIN09	234	Produ	uct/Service ID	Х	AN	1/48	Used	1
			ription: Identifying number for a ict or service					
LIN10	235	Prod	uct/Service ID Qualifier	х	ID	2/2	Used	1

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)					
LIN11	234	Product/Service ID	Х	AN	1/48	Used	1
		Description: Identifying number for a product or service					

PID Product/Item Description

Pos: 60	Max: 1000
Detail	- Optional
Loop: HL	Elements: 2

User Option (Usage): Used

Purpose: To describe a product or process in coded or free-form format

Syntax Rules:

- 1. C0403 If PID04 is present, then PID03 is required.
- 2. R0405 At least one of PID04 or PID05 is required.
- 3. C0703 If PID07 is present, then PID03 is required.
- 4. C0804 If PID08 is present, then PID04 is required.
- 5. C0905 If PID09 is present, then PID05 is required.

Semantics:

- 1. Use PID03 to indicate the organization that publishes the code list being referred to.
- 2. PID04 should be used for industry-specific product description codes.
- 3. PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- 4. PID09 is used to identify the language being used in PID05.

Comments:

- 1. If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2. Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3. PID07 specifies the individual code list of the agency specified in PID03.

DLMS Note:

Use this 2/PID/060 segment to tell the transaction set recipient to identify the DODAAC of the original shipping activity or to identify the estimated ship date.

<u>Ref</u> PID01	<u>Id</u> 349	Element Name Item Description Type	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 1/1	<u>Usage</u> Must use	<u>Rер</u> 1
		Description: Code indicating the format of a description					
		CodeNameXSemi-structured (Code and Text)					
PID05	352	Description	Х	AN	1/80	Used	1
		Description: A free-form description to clarify the related data elements and their content					
		DLMS Note: Use the following codes to request the specified actions:					
		1 - Provide the DODAAC of the original shipping activity					
		2 - Provide the improved Estimated Shipping Date (ESD)					



Pos: 80	Max: 1
Detail	- Optional
Loop: HL	Elements: 3

User Option (Usage): Used

Purpose: To specify quantity information

Syntax Rules:

- 1. R0204 At least one of QTY02 or QTY04 is required.
- 2. E0204 Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

DLMS Note:

- 1. Must use in 2/HL/010 transaction loops to identify the applicable quantity.
- 2. Must use in all supply assistance requests.

Element Su	mmary:						
<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
QTY01	673	Quantity Qualifier	М	ID	2/2	Must use	1
		Description: Code specifying the type of quantity					
		CodeName01Discrete QuantityDLMS Note:1. Use to indicate the quantity requisition follow-ups, inclusion follow-	luding req ing to india roductory i quest trar	uests for im cate the qua DLMS note sactions to	aproved estimated antity released to o 2c.	l delivery date, to inc	dicate the
QTY02	380	Quantity	X	R	1/15	Must use	1
		 Description: Numeric value of quantity DLMS Note: 1. Express as a whole number with no decimal. 2. A field size exceeding 5 positions (seven for FSG 13, ammunition) may not be received or understood by recipient's automated processing system. See introductory DLMS note 2d. 					
QTY03	C001	Composite Unit of Measure Description: To identify a composite unit of measure(See Figures Appendix for examples of use)	0	Comp		Used	1
QTY03-01	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use	1

available codes.

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		DLMS Note: 1. Use to identify the unit of issue for the materiel.					
		2. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for					

004010F869A3AA16

REF Reference Identification

Pos: 105	Max: 1
Detail -	Optional
_oop: REF	Elements: 4

User Option (Usage): Used

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.

DLMS Note:

- 1. Use in all 2/HL/010 transaction loop iterations to identify the transaction number and suffix.
- 2. Use in all 2/HL/010 substitute item loop iterations to identify and describe acceptable substitute items.
- 3. Substitute item identification is a DLMS enhancement; see introductory DLMS note 2a.

Element Summary:

Ref	<u>Id</u>	Elem	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>		
REF01	128	Refer	ence Identification Qualifier	Μ	ID	2/3	Must use	1		
			ription: Code qualifying the ence Identification							
		S6, X	S Note: 1. Use one of codes 1I, FQ, A, XB or XD to identify acceptable itute materiel.							
		the m	or requests for shipment tracing, use ateriel identification provided in the nent status.							
		3. Th	e following codes are authorized.							
		Code	Name							
		11	Department of Defense Identification C	Code (Dol	DIC)					
			DLMS Note:							
			Use in 2/HL/010 substitute item loop	s only to l	identify acce	eptable substitute	e ammunition items.			
		86	Operation Number							
			DLMS Note:							
			1. Use to identify the Key Operation	(KO) Nun	nber associa	ated with the JO.				
			2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.							
		9R	Job Order Number			, , , , , , , , , , , , , , , , , , ,	5			
			DLMS Note:							
			1. Use to identify the Job Order (JO)	Number.						
			2. Authorized DLMS enhancement u	nder DI A	industrial a	ctivity support ac	preement. Refer to A	DC 381.		
		со	Customer Order Number				,			
			DLMS Note:							
			1. Use to identify the Customer Orde	r Accepta	nce Record	l (COAR) applica	able to the Job Order	Number.		
			2. Authorized DLMS enhancement un (or as applicable).	nder DLA	industrial a	ctivity support ag	greement. Refer to A	DC 381		
		CU	Clear Text Clause							
			DLMS Note:							
			Use in 2/HL/010 substitute item loop	s to identi	fy a free-for	rm description of	acceptable substitute	;		

nonstandard materiel when additional descriptive capability is required. Use with REF03 only.

FQ Form Number

DLMS Note:

Use in 2/HL/010 substitute item loops to identify the form stock number. Enter the form stock number in REF03. Refer to ADC 1287.

IT Internal Customer Number

DLMS Note:

Use to identify the DoD EMALL-generated customer identification or other authorized submitter of requisitions containing in-the-clear exception ship-to addressing.

IX Item Number

DLMS Note:

Use in 2/HL/010 substitute item loops to identify the applicable end item which applies to the nonstandard materiel. Use REF04-02 to identify the National Stock Number (NSN) and use REF03 to cite nomenclature.

S6 Stock Number

DLMS Note:

Use in 2/HL/010 substitute item loops to identify the publication stock number.

TG Transportation Control Number (TCN)

DLMS Note:

1. Use in transaction reference number loop to identify the shipment unit TCN.

2. May be used during legacy MILSTRIP/DLMS transition period when transaction contains a request for identification of the initial transportation shipping activity.

TN Transaction Reference Number

DLMS Note:

1. Must use in 2/HL/010 transaction loops to identify a transaction number assigned to the transaction. This is the document number.

2. When used with the requisition alert indicator (BSI09=83), this will be the requisition alert document number. The requisition alert is an authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

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 requisitioned and assembled together in support of planned maintenance.

2. Cite the picklist control number in REF03 due to field length.

3. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

XA Substitute National Stock Number

DLMS Note:

Use in 2/HL/010 substitute item loops only to identify the acceptable substitute NSN.

XB Substitute Manufacturer's Part Number

DLMS Note:

Use in 2/HL/010 substitute item loops only to identify acceptable substitute nonstandard materiel.

XD Subsistence Identification Number

DLMS Note:

Use in 2/HL/010 substitute item loops to identify acceptable substitute subsistence materiel.

PWC Preliminary Work Candidate Number

DLMS Note:

1. Use to identify a Requisition Alert Document Number.

2. Used by Navy Shipyards to associate the funded requisition Inquiry/Supply Assistance Request with a previously submitted requisition alert.

3. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

REF02 127 Reference Identification X AN 1/30 Used

1

nquiry/Supply As	sistance Req	uest		1068, 11	10, 1287, 1367, 138	53, 1412 and 1454 Di	LM 4000.25
<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	I				
REF03	352	Description	Х	AN	1/80	Used	1
		 Description: A free-form description to clarify the related data elements and their content DLMS Note: 1. Use as needed in conjunction with code XB to identify the nonstandard materiel nomenclature. 					
		2. Use as needed in conjunction with code CU to identify a free-form description of acceptable nonstandard materiel.					
		3. Use as needed in conjunction with code IX to identify the end item nomenclature.					
		4. Use with REF01 code FQ. Refer to ADC 1287.					
REF04	C040	Reference Identifier	0	Comp		Used	1
		Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier					
REF04-01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		Description: Code qualifying the Reference Identification DLMS Note: Use with REF01 code IX to identify the NSN of the end-item associated with the non-standard substitute item.	d				
		Code Name					
		NS National Stock Number					
		DLMS Note: Use with REF01 code IX to identify substitute item.	y the NSN o	of the end it	ems associated v	vith the non-standarc	1
		W7 Commercial and Government Entity DLMS Note:	(CAGE) Co	ode			
		Use with REF01 code XB to uniqu	ely identify	a manufact	urer's part numbe	er.	
		W8 Suffix					
		DLMS Note: 1. Use with REF01 code TN to ide been split.	ntify a trans	saction num	ber suffix when t	he original requisitior	n has
		2. When used with the Requisition Requisition Alert Document Numb suffix. The Requisition Alert Docu industrial activity support agreeme	er (Qualifiei Iment Numi	r PWC, abo ber Suffix is	ve), this will be th	e requisition alert do	cument
REF04-02	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	I				
REF04-03	128	Reference Identification Qualifier	х	ID	2/3	Used	1
		Description: Code qualifying the Reference Identification					

DLMS Implementation Convention (IC) 869A Requisition Inquiry/Supply Assistance Request

ADC 50, 59, 76, 77, 88, 92, 94, 284, 284A, 304, 326, 377, 381, 388, 435, 1009A, 1043, 1043C, 1068, 1110, 1287, 1367, 1383, 1412 and 1454 DLM 4000.25

				,		,	
<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		Code Name MJ Model Number DLMS Note: Use with REF01 code XB to identify	the manu	ufacturer's r	nodel number of th	ne nonstandard ma	teriel.
REF04-04	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Х	AN	1/30	Used	1

N1 Name

Pos: 110	Max: 1
Detail	- Optional
Loop: N1	Elements: 5

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:

- 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:

1. Must use this 2/N1/110 loop in the 2/HL/010 address loop to identify the organization originating and the organization to receive the transaction set.

- 2. Use this 2/N1/110 loop in the individual 2/HL/010 transaction loops to identify an additional status recipient or the MCA.
- 3. Use this 2/N1/110 loop in 2/HL/010 substitute item loops to identify the potential source of supply and end item manufacturer.
- 4. The substitute item loop is a DLMS enhancement for the supply assistance request transaction; see introductory DLMS note 2a.

<u>Ref</u>	<u>Id</u>	Elem	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>		
N101	98	Entity	/ Identifier Code	М	ID	2/3	Must use	1		
		organ prope	ription: Code identifying an izational entity, a physical location, rty or an individual S Note: The following codes are rized.							
		Code	Name							
		BS	Bill and Ship To							
			DLMS Note:							
			1. Use either this code, or both code to identify the organization which rec					n inquiry		
			2. Future streamlined data; see introductory DLMS note 2c.							
		BT	Bill-to-Party							
			DLMS Note:							
			1. Use with code ST for reimbursable materiel. Use in requisition inquiry to identify the organization to receive the billing for the materiel when different from the organization receiving the materiel. Use precludes the use of code BS.							
			2. Future streamlined data; see intro	ductory D	LMS note :	2c.				
		CI	Consignor							
			DLMS Note:							
			Use to identify the party to receive a	request fo	or shipmen	t tracing.				
		GP	Gateway Provider							
			DLMS Note:							
			Use to identify the Defense Automat	tic Addres	sing Syster	m Center (DAASC	C).			
		OB	Ordered By							
			DLMS Note:							
			Use to identify the requisitioning act	ivity.						

PK Party to Receive Copy

DLMS Note:

Used between Navy and DLA for Navy requisitions submitted directly to other Component SoS, so that DLA will be able to support follow-on actions on behalf of the Navy industrial activity (IA) under a DLA industrial activity support agreement. Refer to ADC 377.

ST Ship To

DLMS Note:

1. Use with code BT for reimbursable materiel. Use in requisition inquiry to identify the organization to receive the materiel, when different from the activity being billed for the materiel. Use precludes the use of code BS.

- 2. Future streamlined data; see introductory DLMS note 2c.
- 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. Refer to ADCs 284A, 381, and 1454 for known applications.
- Z1 Party to Receive Status

DLMS Note:

Use multiple iterations of the 2/N1/110 loop to identify additional status recipients when different from Service/Agency prescribed status recipients.

Z3 Potential Source of Supply

DLMS Note:

Use in supply assistance requests as needed to identify potential alternative sources for the required materiel.

Z5 Management Control Activity

DLMS Note:

Use for all Government Furnished Materiel (GFM) related transactions to identify the MCA associated with the GFM transaction.

Z7 Mark-for Party

DLMS Note:

1. Use to identify an entity located within the ship-to address that is to actually receive the materiel.

2. The Mark-for Party may be identified by DoDAAC, RIC, clear text, or a combination of these. Only one of DoDAAC or RIC may be used.

3. Maximum length of the mark for party is 24 positions: Mark-for clear text (with no DoDAAC or RIC) displays on DoD shipment documents as two lines of 12 characters each. If text is combined with a DoDAAC, up to 17 clear text characters will be allowed. If text is combined with a RIC, up to 20 clear text characters will be allowed. A slash (/) will be inserted during printing of shipment documentation to separate the DoDAAC or RIC from clear text; do not perpetuate the slash (/) in the DLMS transaction.

4. Authorized DLMS enhancement; see introductory DLMS note 2f. Refer to ADC 1009A.

5. Also use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code MF) to identify mark-for delivery information. See introductory DLMS note 2e.

Z8 Last Known Source of Supply

DLMS Note:

Use to identify the supply source.

ZE End Item Manufacturer

DLMS Note:

Use in supply assistance requests to identify the manufacturer of the end item (Make). When using, cite the actual name of the end item manufacturer in N102.

ZS Monitoring Party

DLMS Note:

Use to identify the International Logistics Control Office.

N102	93	Name	х	AN	1/60	Used	1			
INTU2	93		^	AN	1/60	Used	I			
		Description: Free-form name DLMS Note: 1. Use with N101 C	ada 70							
		for the end item manufacturer nam								
		using N102 for this purpose, do no	ot use							
		N103 and N104. DLMS enhancer introductory DLMS note 2a.	ment; see							
		2. Use with N101 Code Z7 to iden	ntify the							
		recipient of materiel. Total field le	ength is							
		restricted to 24 clear text character not used in combination with a Do								
		RIC. If combined with a Mark-for	DoDAAC,							
		restrict clear text to 17 characters. combined with a Mark-for RIC, res								
		text to 20 characters. Authorized								
		enhancement; see introductory DI 2f. Refer to ADC 1009A.	LMS note							
N103	66	Identification Code Qualifier	X	ID	1/2	Used	1			
NICO	00				172	0000	•			
		Description: Code designating th system/method of code structure is								
		Identification Code (67)								
		<u>Code</u> <u>Name</u>								
		10 Department of Defense Ac		DODAAC)						
		33 Commercial and Governme DLMS Note:	ent Entity (CAGE)							
		Use when the organization	n is a contractor not	assianed a l						
		92 Assigned by Buyer or Buye								
		DLMS Note:	5							
			Use with N101 Code XN to identify the user assigned Shop Service Center/Shop Store Identifier. Refer to ADCs 284A, 381, and 1454.							
			Military Assistance Program Address Code (MAPAC) DLMS Note:							
			DLMS Note: Use to indicate the Security Assistance (SA) structured address data. Interpretation of this data may							
		require additional codes of	require additional codes cited elsewhere in the transaction.							
		M4 Department of Defense Ro	-							
N104	67	Identification Code	Х	AN	2/80	Used	1			
		Description: Code identifying a p other code	arty or							
N106	98	Entity Identifier Code	0	ID	2/3	Used	1			
		Description: Code identifying an								
		organizational entity, a physical lo property or an individual	cation,							
		<u>Code</u> <u>Name</u>								
		FR Message From								
		DLMS Note:								
			1. Must use with the appropriate 2/N101/110 code to indicate the organization cited in N104 is originating the transaction set.							
		2. For DLMS requests fo AFT, the originating active			conversion of the	e original MILSTRIF	P DIC			
		3. For DLMS follow-up re from conversion of the or requisitioner due to lack of	iginal MILSTRIP DIC	AFY, the or	iginating activity					
		TO Message To								

004010F869A3AA16

DLMS Note:

Must use with the appropriate 2/N101/110 code to indicate that the organization cited in N104 is receiving the transaction set.

PER Administrative Communications Contact

Pos: 160	Max: 3
Detail - Optio	onal
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 only in supply assistance transactions.

2. Use in the 2/HL/010 organization loop with N106 code FR to identify a point of contact with the organization originating the transaction set.

3. Use in 2/HL/010 substitute item loops to identify a potential source of supply.

4. Use multiple repetitions to identify a point of contact (POC) and multiple communication numbers. When using multiple repetitions to identify different communication numbers for a single POC, repeat the name cited in PER02.

5. DLMS enhancement; see introductory DLMS note 2a.

<u>Ref</u> PER01	<u>Id</u> 366	<u>Element Name</u> Contact Function Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	<u>Rep</u> 1
FERUI	300	 Description: Code identifying the major duty or responsibility of the person or group named DLMS Note: 1. Use code IC as needed, in the 2/N1/110 Message From (FR) loop. 2. Use code SU in the 2/N1/110 Potential Source of Supply (Z3) loop. 		טו	212	Musi use	I
		Code Name IC Information Contact DLMS Note: Must use in the first repetition to ide	entify the p	rimary POC	C and communica	ation number.	
		SU Supplier Contact					
PER02	93	Name	О	AN	1/60	Must use	1
		Description: Free-form name DLMS Note: Provide the last name, first name, middle initial, and rate/rank/title, as required, of the individual named as POC. Include blank spaces between name components and periods after initials. Do not include NMN or NMI when a middle initial is not available.					
PER03	365	Communication Number Qualifier Description: Code identifying the type of communication number DLMS Note: 1. Use to identify the preferred method of communication in the first repetition. Use PER05/6 and PER07/8 to identify additional communication numbers. Use additional repetitions of the	x	ID	2/2	Used	1

<u>Ref</u>	ld	Eleme	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
			PER segment to identify more than 3 numbers.					
			not include blank spaces, dashes, or theses between numbers.					
		Code	Name					
		AU	Defense Switched Network					
			DLMS Note:					
			Use to identify the DSN telephone nu	umber.				
		EM	Electronic Mail					
		FX	Facsimile					
			DLMS Note:					
			Use to identify the facsimile (FAX) te	lephone r	number.			
		IT	International Telephone					
			DLMS Note:					
			Include country and city code.					
		TE	Telephone					
			DLMS Note:					
			Use to identify the commercial teleph	none. Inc	lude the ar	ea code, number	and extension, if app	olicable.
		TL	Telex					
		ТΧ	TWX					
PER04	364	Comn	nunication Number	Х	AN	1/80	Used	1
		numbe	iption: Complete communications er including country or area code applicable					
PER05	365	Comn	nunication Number Qualifier	Х	ID	2/2	Used	1
			iption: Code identifying the type of unication number					
			Note: 1. Use to identify an alternate,					
			condary, communication number					
		POC.	can be used to contact the specified					
			not include blank spaces, dashes, or theses between numbers.					
		Code	Name					
		AU	Defense Switched Network					
			DLMS Note:					
			Use to identify the DSN telephone nu	umber.				
		EM	Electronic Mail					
		EX	Telephone Extension					
			DLMS Note:					
			Use immediately following code AU,	IT, or TE	to identify	the telephone ext	ension.	
		FX	Facsimile					
			DLMS Note:					
			Use to identify the facsimile (FAX) te	lephone r	number.			
		IT	International Telephone					
			DLMS Note:					
			Include country and city code.					
		TE	Telephone					
			DLMS Note:					
			Use to identify the commercial teleph	none. Inc	lude the ar	ea code, number	and extension, if app	olicable.
		TL	Telex					

	ssistance ive	lucar		1000, 11	10, 1207, 1307, 130	5, 1412 and 1454	DLIVI 4000.23
		<u>Code</u> <u>Name</u> TX TWX					
PER06	364	Communication Number	х	AN	1/80	Used	1
		Description: Complete communications number including country or area code when applicable					
PER07	365	Communication Number Qualifier	Х	ID	2/2	Used	1
		 Description: Code identifying the type of communication number DLMS Note: 1. Use to identify an alternate, or secondary, communication number which can be used to contact the specified POC. 2. Do not include blank spaces, dashes, or 					
		parentheses between numbers.					
		Code Name AU Defense Switched Network DLMS Note: Use to identify the DSN telephone null EM Electronic Mail EX Telephone Extension DLMS Note: Use immediately following code AU, note: Use to identify the facsimile (FAX) telephone FX Facsimile DLMS Note: Use to identify the facsimile (FAX) telephone IT International Telephone IT International Telephone TE Telephone DLMS Note: Use to identify the commercial teleph TE Telephone TE Telephone TL Telex TX TWX	IT, or TE ephone r	number.			applicable.
PER08	364	TX TWX Communication Number	х	AN	1/80	Used	1
	004	Description: Complete communications number including country or area code when applicable	~		1700	Useu	·
PER09	443	Contact Inquiry Reference	0	AN	1/20	Used	1
		Description: Additional reference number or description to clarify a contact number DLMS Note: Use only in the 2/HL/010 organization loop with N106 code FR to indicate the office symbol or activity code for the identified party.					

LM Code Source Information

Pos: 170	Max: 1
Detail -	Optional
Loop: LM	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. Use the 2/LM/170 loop in supply assistance transactions only in 2/HL/010 address loop to identify information related to the operational necessity for obtaining the required materiel.

2. Must use the 2/LM/170 loop in 2/HL/010 transaction loops to identify DoD unique data.

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
LM01	559	Agency Qualifier Code	Μ	ID	2/2	Must use	1
		Description: Code identifying the agency assigning the code values					
		Code Name					
		DF Department of Defense (DoD)					



Pos: 180	Max: >1
Detail - N	landatory
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, as appropriate, consistent with management information requirements.

<u>Ref</u>	<u>ld</u>	Elem	ent Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>	
LQ01	1 1270		Code List Qualifier Code		ID	1/3	Must use	1	
			ription: Code identifying a specific try code list						
		DLM: loops	S Note: 1. Use in 2/HL/010 transaction						
		2. Th	e following codes are authorized.						
		Code	Name						
		0	Document Identification Code						
			DLMS Note:						
			1. The legacy MILSTRIP DIC is reta legacy MILSTRIP/DLMS environmen assessed at a future date.						
			2. Future streamlined data; see intro	ductory L	DLMS note	2c.			
		78	Project Code						
			DLMS Note:						
			Future streamlined data; see introdue	ctory DLN	IS note 2c.				
		79	Priority Designator Code						
			DLMS Note:						
			Future streamlined data; see introduc	ctory DLN	IS note 2c.				
		80							
			DLMS Note:						
			Future streamlined data; see introductory DLMS note 2c.						
		98	Reason for Requisitioning Code DLMS Note:						
			1. Use to identify Reason for Requisi	tioning C	ode identify	ving the use of the	e materiel.		
			2. Authorized DLMS enhancement un	nder DLA	industrial a	activity support ag	reement. Refer to A	ADC 381.	
		A9	Supplemental Data						
			DLMS Note:						
			1. Use to identify supplemental addre	ess/data.					
			2. During the legacy MILSTRIP/DLM MILSTRIP Supplemented Address (S positions; see introductory DLMS not	SUPAAD)					
			3. Expanded use of this field for support see introductory DLMS note 2a.	olemental	data with c	out size restriction	is a DLMS enhance	ement;	
			4. Under full DLMS, the requirement field will be streamlined. Activity add exclusively in the N1 segment. Futur	ress data	previously	contained in the	SUPAAD will be refle		

AJ Utilization Code

DLMS Note:

1. Use to identify a specialized purpose for which the requisition is submitted.

2. Under legacy MILSTRIP, this is the first position of the document serial number within the document number.

3. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

4. DLMS enhancement; see introductory DLMS note.

AK Distribution Code

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. Use in conjunction with 2/LQ01/Code RC, Requirement Code, to complete the Air Force unique NMCS/MICAP data requirement.

4. DLMS enhancement; see introductory DLMS note 2a.

- DE Signal Code
- DF Media and Status Code
- GQ Group Qualifier Code

DLMS Note:

Use to identify the Materiel Management Aggregation Code (MMAC) for NSNs to be managed by a specific

manager (i.e., system, program, aggregation, selected FSC, technology group). This is an Air Force-unique

data element, meaningful to the Air Force only. Non-Air Force Components perpetuate without action.

A data maintenance action was approved in version 5010. The approved code/name is "MAC – Material Management Aggregation Code". The code source is identified as the Air Force Manual (AFMAN) 23-110,

Volumes 1 and 2.

JN Mission Impact Statement Code

DLMS Note:

Use to identify the code value which best defines mission degradation created by the absence of the required materiel.

KJ Assured Delivery Indicator

DLMS Note:

1. Use to identify, or modify, the Delivery Priority/Special Processing Code for materiel that has an urgency of need within the maintenance shop and must be delivered within one hour of receipt of the issue request. Value will be X (1 hour issue) when applicable.

2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

3. 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 KJ to represent the Delivery Priority/Special Processing Code until such time as a new ADC directs otherwise.

RC Requirement Code

DLMS Note:

1. Use to identify the Air Force Urgency Justification Code indicating the urgency of need and type of requirement (justification) related to a Not Mission Capable Supply/Mission Impaired Capability Awaiting Parts (NMCS/MICAP) condition.

2. Use in conjunction with Special Requirements Code N (2/LQ01/Code AL or perpetuated from legacy MILSTRIP Required Delivery Date field). This is an Air Force unique data element, meaningful to the Air Force only. Non-Air Force Components perpetuate without action. The code source is identified as the Air Force Manual (AFMAN) 23-110, Volume 1 and 2.

A data maintenance action was approved in version 5010. The approved code/name is "UJC - Urgency

Justification Code".

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.

EWR Evaluate Work Candidate Reason Lookup

DLMS Note:

1. Use to identify Requirement Churn Reason Code 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.

2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

IMC Item Management Code

DLMS Note:

Use to identify the Item Management Code (IMC) for integrated material 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:

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.

T05 Inspection Parameters

DLMS Note:

1. Use to identify the Quality Inspection Code indicating the level of quality inspection to which the item must be procured and inspected.

2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

LQ02 1271 Industry Code X AN 1/30 Must use 1

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

FA1 Type of Financial Accounting Data

Pos: 190	Max: 1				
Detail - Optional					
Loop: FA1	Elements: 2				

User Option (Usage): Used

Purpose: To specify the organization controlling the content of the accounting citation, and the purpose associated with the accounting citation

Semantics:

- 1. FA101 Identifies the organization controlling the assignment of financial accounting information.
- 2. FA102 Identifies the purpose of the accounting allowance or charge information.

<u>Ref</u> FA101	<u>Id</u> 559		ent Name cy Qualifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	<u>Rep</u> 1
		assign DLMS for X1 corres respon DoDA	Tiption: Code identifying the agency ning the code values 5 Note: This data element is required 2 syntax. Select the code that sponds to the organization that is nsible for the assignment of the AC used to construct the controlling ment number for the transaction.					
		<u>Code</u>	Name					
		DF	Department of Defense (DoD)					
			DLMS Note:					
			Use to indicate that the Component is Agency. Refer to ADC 1043.	s a Depai	rtment of D	efense agency, i	ncluding Defense Log	iistics
		DN	Department of the Navy					
			DLMS Note:					
			Includes the United States Marine Co	orps.				
		DY	Department of Air Force					
		DZ	Department of Army					
		FG	Federal Government					
FA102	1300		ce, Promotion, Allowance, or ge Code	0	ID	4/4	Must use	1
			iption: Code identifying the service, tion, allowance, or charge					
		Code	Name					
			Adjustments					
			DLMS Note:					
			Use only for adjustments not specifie	d by any	other code.			
		A520	Base Charge					
			DLMS Note:					
			Use for materiel charges only.					
		C930	Export Shipping Charge					
			Goods and Services Charge					
			DLMS Note:					
			Use for both materiel and related ser	vices.				
		F060	Other Accessorial Service Charge					
		F560	Premium Transportation					
		1260	Transportation Direct Billing					
			DLMS Note:					
			Use for non-premium transportation.					

R060 Packing, Crating, and Handling Charge

FA2 Accounting Data

Pos: 200 Max: >1 Detail - Mandatory Loop: FA1 Elements: 2

User Option (Usage): Must use

Purpose: To specify the detailed accounting data

DLMS Note:

Use this 2/FA2/200 segment to identify the various components of the line of accounting.

<u>Ref</u> FA201	<u>ld</u> 1196	<u>Element Name</u> Breakdown Structure Detail Code		<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	<u>Rер</u> 1
			ription: Codes identifying details ng to a reporting breakdown structure					
		<u>Code</u>	Name					
		B5	Fund Code					
		l1	Abbreviated Department of Defense (DoD) Bud	lget and Ac	counting Classifie	cation Code (BACC)	
		L1	Accounting Installation Number					
			DLMS Note:					
			Use to indicate the Authorization Ac Number (ADSN)/Fiscal Station Num	0		AA)/Accounting a	and Disbursing Station	1
FA202	1195	Finan	cial Information Code	М	AN	1/80	Must use	1
			ription: Code representing financial inting information					



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	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
SE01	96	Number of Included Segments	М	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: <i>Cite the same number as the one cited in ST02.</i>					