511 Requisition Functional Group=RN

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Requisition Transaction Set (511) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to requisition needed material and equipment from a supply distribution system for immediate consumption or stockage against projected requirements. The originator can also use this transaction set to inquire about the status of, amend, or terminate the original requisition. This transaction set may be used to convey a description and quantity of the required material, delivery and billing information, and other logistics information necessary to evaluate and meet the material needs of the originator. This transaction set is not used to establish a contractual relationship between trading partners, and may precede the use of a purchase order.

DLMS Note:

1. Organizations use this transaction set to request the modification of previously submitted requisitions. Prior to the submission of mass cancellation transactions, authorized organizations also use this transaction set to request mass modification of requisitions to prevent their cancellation by the mass cancellation request. Organizations may also process this transaction set as a requisition to order items of supply when the modification is unmatched in the Integrated Materiel Manager (IMM) system. Use a single occurrence of this transaction set to transmit single or multiple transactions to one or more supply sources.

2. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and 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.

3. 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 field 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 required to accommodate Component-unique transaction requirements (example: C-series transactions). Data does not apply to legacy MILSTRIP transactions.

g. Data associated with a DLMS enhancement authorized for implementation by modernized systems under DLMS migration. This data (including expanded field sizes) should be adopted during, or subsequent, to modernization when applicable to the Component's business process. Prior coordination is not required. Components should ensure that inclusion of this data in a DLMS transaction does not cause inappropriate rejection of the transaction.

4. This transaction includes placeholders for DLMS enhancements to provide item unique identification (IUID) information pending development of DLMS procedures and overarching OSD Supply Policy. Refer to the IUID web at URL: http://www.acq.osd.mil/dpap/pdi/uid for DoD policy.

5. Effective April 1, 2014, refer to ADC 1075. Users must reference the GENC Standard for country codes (https://nsgreg.nga.mil/genc/discovery) for a listing of authorized values. Under DLMS, use the GENC Digraph (two-character) code values.

6. This revision to the DLMS IC incorporates Proposed DLMS Changes (PDCs) and Approved DLMS Changes (ADCs) listed. PDCs and ADCs are available from the DEDSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/

- ADC 59, Customer Identification on Automated Exception Requisitions
- ADC 69A, DLMS Mapping to IC/DS 511M and 869F for Requisition Exception Data Transaction, DI Code YRZ
- ADC 75, DLA Unique Identification of Internal Customer Date in 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 97, Long Item Description for DMLSS Requisition Processing

- ADC 169, Inclusion of Data Supporting UID of Items in DLMS Requisition and Material Release Processes

- ADC 186, DLMS Requisition Revisions to Support Theatre Enterprise-Wide Logistics System (TEWLS)

- ADC 221, Communication of Unit Price and Total Price under DLMS

- ADC 221A, Revised Procedures associated with the DLMS Enhancement for Communication of Unit Price

- ADC 243, Identification of Army Single Stock Fund (SSF) Requisitioning Actions and Edit Action Code (EAC) Authorization

- ADC 263, Inclusion of Unit Price in Requisition Modification and Cancellation

- ADC 264, DLMS Enhancement for Part-Numbered Requisition Format and USAF Unique Rules for Descriptive Information including Technical Order (T.O.) Number

- ADC 274, DLMS and DLSS Changes to Support Army Exchange Pricing

- ADC 276, Addition of Party to Receive Copy to Support Requirements for Theater Enterprise-Wide Logistics System (TEWLS) 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 322, Addition of Local Catalog ID qualifier to Support Requirements for Theater Enterprise-Wide Logistics System (TEWLS) Requisitions (Supply)

- ADC 328, "Off-Line" Requisition Processing: Internet Ordering Application Request for Component Verification of Funds Availability and Recording of the Financial Obligation

- ADC 352, Request for Management Code for PQDR Replacement Requisitions

- ADC 359, Perpetuation of the Denial Management Code to the DLMS Requisition and Modification of Air Force BRAC IMSP SDR Procedures (Supply/SDR)

- ADC 375, New Management Code for Navy-Funded Non-Production Support Materiel Ordered under BRAC SS&D/IMSP

- 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

- Approved Administrative Addendum ADC 381B, Administrative Revision to Identify Delivery Location Position

- ADC 435, DLMS Revisions for Standard Financial Information Structure (SFIS) Compliance

- ADC 436, Administrative Revisions to DLMS Supplements to Remove Obsolete Routing Identifier Code (RIC) "Streamline" Notes and Update MILSTRIP/DLMS Documentation Associated with RICs (Supply/MILSTRIP/DODAAD)

- ADC 448, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions

- ADC 448B, Delayed implementation for International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions

- ADC 466, Revised Procedures to Support Requisitioning and Transaction Exchange associated with DLA Disposition Services under Reutilization Business Integration (RBI)

- ADC 473, DLMS Revisions to Add the Associated Purchase Order Number in Support of the DLA Interface with the Exchange

ADC 473A, DLMS Revisions to Add the Associated Purchase Order Number (Supports DLA Interface with the Exchange, Navy Exchange Service Command (NEXCOM), and Marine Corps Exchange (MCX) Non-Appropriated Funds (NAF) Activities and Non-DoD Customers)
 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 1014, Revised Procedures for Inclusion of Contract Data in Transactions Associated with Government Furnished Property (GFP) and Management Control Activity (MCA) Validation of Contractor Furnished Materiel (CFM) Requisitions

- ADC 1014A, Revised Procedures for Inclusion of GFP/CFM Contract Data in DLMS Transactions – Updated Mapping for Concurrent Identification of the Manufacturing Directive Number (MDN) and the Contract Line Item Number (CLIN)

- ADC 1020, Inter-Service Ownership Transfer of Ammunition/ Ammunition Related Materiel

- ADC 1023, Administrative Updates to Remove MILSTRIP References to Requisitioning from Plant Clearance Automated Reutilization Screening System (PCARSS)

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

- ADC 1043A, Revised Procedures for Department of Defense (DOD) Standard Line of Accounting (SLOA)/Accounting Classification to Support Transaction Rejection Requirements

- ADC 1043B, Revised Procedures for Department of Defense (DOD) Standard Line of Accounting (SLOA)/Accounting Classification to Modify Business Rules for Beginning Period of Availability

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

- ADC 1050, New DOD EMALL DoDAAC and Supply Status Cancellation Codes for DOD EMALL Credit Card Billing

- 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

- ADC 1075, Implementation of Geopolitical Entities, Names, and Codes (GENC) Standard by DoD Components for the Identification of Countries and their Subdivisions.

- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on February 19, 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

- ADC 1123, Revised Procedures for Management Control Activity (MCA) Validation of Government Furnished Material (GFM)/Contractor Furnished Material (CFM) Requisitions and Contractor DoDAAC Assignment

- ADC 1136, Revise Unique Item Tracking (UIT) Procedures to support DODM 4140.01 UIT Policy and Clarify Requirements (Supply) - ADC 1161A, Update Uniform Procurement Instrument Identifier (PIID) Numbering System in the Federal/DLMS Implementation

Conventions and DLMS Manuals

- ADC 1176, Revised Procedures for Requisitioning under Inter-Service Maintenance Agreement (Project Codes 3AB, 3AD, 3BB) and Revised DLMS 832N Catalog Data Support for Defense Logistics Agency (DLA) support of Navy Fleet Readiness Centers (FRCs) - ADC 1184, Removal of the Internal Order Number from the 511R Requisition Submitted via FEDMALL

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on December 15, 2016

- 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 1306, Carrier Identification and In-Transit Visibility Enhancements for the Federal Emergency Management Agency (FEMA) - ADC 1307, Update Requisition-Related DLMS Transactions to Include GS1 Barcode Information for the Navy Exchange Service Command (NEXCOM)

- ADC 1307A, Add Global Trade Item Number (GTIN) Identifiers to the DLMS 810L Logistics Bill for Non-Appropriated Fund Activities and Non-DoD Customers

- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) - Completed on October 22, 2018

- ADC 1321, Revise DLMS Requisition-Related Transactions to Include Customer Point of Contact Information

- ADC 1343, Missing Materiel Receipt Acknowledgement (MRA) Closeout (Supply)

- ADC 1360, Remove References to Disposal Condition Codes in DLA 4000.25 and DLMS Transactions 511M, 511R, and 869F

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

- ADC 1370, Administrative Update to Change Data Element N106 Usage from Must Use to Used

- ADC 1381, Administrative Update to DLMS 511M Requisition Modification and 511R Requisition to Remove Reference to Foreign Military Sales Transportation Costs

- ADC 1390, Use of Management Codes in DLMS 511R Requisition, 511M Requisition Modification and 869F Requisition Follow-Up (Supply)

- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) - Completed on October 27, 2021

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

- ADC 1420, Other Transaction (OT) Agreements Instrument Type and Procurement Instrument Identifier (PIID) Construct (Supply/Contract Administration)

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

- ADC 1465, G-Invoicing Federal Intragovernmental Data Standards

Heading:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	
10	ST	Transaction Set Header	М	1		Must us		
20	BR	Beginning Segment for Material Management	Μ	1	Must u		Must use	
30	G62	Date/Time	0	10			Used	
* 40	NTE	Note/Special Instruction	0	10		Not Used		
LOOP II	D - LM				<u>50</u>	<u>N1/50L</u>		
50	LM	Code Source Information	0	1		N1/50	Used	
60	LQ	Industry Code	Μ	100			Must use	
LOOP II	D - N1				<u>20</u>	<u>N1/70L</u>		
70	N1	Name	М	1		N1/70	Must use	
* 80	N2	Additional Name Information	0	2			Not Used	
* 90	N3	Address Information	0	2			Not Used	
* 100	N4	Geographic Location	0	1			Not Used	
110	G61	Contact	0	5			Used	

Detail:

Pos	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID - LX				<u>>1</u>			
10	LX	Assigned Number	0	1			Used
20	N9	Reference Identification	Μ	>1			Must use
30	PO1	Baseline Item Data	0	>1			Used
* 50	PWK	Paperwork	0	1			Not Used
60	DD	Demand Detail	0	100			Used
70	GF	Furnished Goods and Services	0	1			Used
80	G62	Date/Time	0	20			Used

Pos	ld	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>
* 90	<u>na</u> MAN	Marks and Numbers	0	<u>1012 036</u> 5	Repeat	NOLES	Not Used
90 100	LIN	Item Identification	-				
100	MEA	Measurements	0	>1 >1			Used Used
105	G69		•				Used
120	G69 NTE	Line Item Detail - Description	0 0	>1 >1			
LOOP II		Note/Special Instruction	0	>1	50		Used
-		On the One way a late way at the s	0	4	<u>50</u>		l la a d
130	LM	Code Source Information	0	1			Used
140	LQ	Industry Code	М	100			Must use
LOOP II	<u>D - QTY</u>				<u>>1</u>	<u>N2/150L</u>	
150	QTY	Quantity	0	1		N2/150	Used
<u>* LOOP</u>	ID - LM				<u>50</u>		
160	LM	Code Source Information	0	1			Used
170	LQ	Industry Code	Μ	100			Must use
LOOP II	D - N1				<u>100</u>	<u>N2/180L</u>	
180	N1	Name	0	1		N2/180	Used
190	N2	Additional Name Information	0	2			Used
200	N3	Address Information	0	2			Used
210	N4	Geographic Location	0	1			Used
* 215	G61	Contact	0	5			Not Used
LOOP II	D - REF				<u>>1</u>	N2/220L	
220	REF	Reference Identification	0	1		N2/220	Used
* 230	G62	Date/Time	0	10			Not Used
240	N9	Reference Identification	0	>1			Used
250	N1	Name	0	1			Used
* 260	R4	Port or Terminal	0	1			Not Used
<u>* LOOP</u>	ID - LM				<u>50</u>		
* 270	LM	Code Source Information	0	1			Not Used
280	LQ	Industry Code	Μ	100			Must use
LOOP II	D - FA1				<u>>1</u>		
285	FA1	Type of Financial Accounting Data	0	1			Used
286	FA2	Accounting Data	М	>1			Must use
290	SE	Transaction Set Trailer	М	1			Must use

Notes:

1/50L The LM loop identifies logistic data common to the entire transaction set. 1/50 The LM loop identifies logistic data common to the entire transaction set. 1/70L The N1 loop identifies name and or address information common to the entire transaction set. 1/70 The N1 loop identifies name and or address information common to the entire transaction set. 2/150L Each iteration of the QTY loop qualifies a portion of the total quantity ordered with particular logistics information codes. Each iteration of the QTY loop qualifies a portion of the total quantity ordered with particular logistics information codes. 2/150 2/180L The N1 loop identifies the name and address information unique to each use of the LX loop. The N1 loop identifies the name and address information unique to each use of the LX loop. 2/180 2/220L The REF loop conveys serial and lot number inventory data.

2/220 The REF loop conveys serial and lot number inventory data.

ST Transaction Set Header

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

User Option (Usage): Must use

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

Semantics:

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

<u>Ref</u> ST01	<u>ld</u> 143	Element Name Transaction Set Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 3/3	<u>Usage</u> Must use
		Description: Code uniquely identifying a Transaction Set				
		<u>Code</u> <u>Name</u> 511 Requisition				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set DLMS Note: A unique number assigned by the originator of the transaction set, or the originator's application program.				

BR Beginning Segment for Material Management

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

User Option (Usage): Must use

Purpose: To indicate the beginning of a material management transaction and transmit identifying numbers and dates

Syntax Rules:

- 1. C0504 If BR05 is present, then BR04 is required.
- 2. P0708 If either BR07 or BR08 is present, then the other is required.
- 3. P1011 If either BR10 or BR11 is present, then the other is required.

Semantics:

- 1. BR03 is the date of the transaction set preparation.
- 2. BR09 is the time of the transaction set preparation

DLMS Note:

- 1. Use table 1 and 2 to request modification of individual transactions.
- 2. Use table 1 and only 2/SE/290 to request a mass modification.

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>		
BR01	353	Trans	action Set Purpose Code	М	ID	2/2	Must use		
			ription: Code identifying purpose of action set						
		<u>Code</u>	Name						
		00	Original						
		77	Simulation Exercise						
			DLMS Note:						
			Use to identify a simulated mobilization exerc mobilization exercises must ensure complete recipients must use extreme caution to ensur documents which affect accountable records.	coordina e that inc	tion with al	l activities involve	d. All transaction set		
		ZZ	Mutually Defined						
			DLMS Note:						
			 Use to identify the Unit of Use Indicator. associated with this transaction are applicable Authorized DLMS enhancement under DL 	e to the u	nit of use.	-			
BR02	640	Trans	action Type Code	М	ID	2/2	Must use		
		Desc i transa	iption: Code specifying the type of action						
		Code	Name						
		AM	Requisition Modification						
			DLMS Note:						
			Use to indicate the transaction set contains or process as a requisition when no record of or				, ,		
BR03	373	Date		М	DT	8/8	Must use		
		Desci	iption: Date expressed as CCYYMMDD						
		DLMS	Note: This date corresponds to the Universal Coordinate (UTC).						

Ref	ld	Elem	ient Name	Req	<u>Type</u>	<u>Min/Max</u>	Usage
BR04	67		tification Code	X	AN	2/80	Used
DI(04	07		ription: Code identifying a party or other code	Χ		2/00	Used
BDOF	66			0		1/2	Llood
BR05	66	Desc	tification Code Qualifier cription: Code designating the system/method	0	ID	1/2	Used
			de structure used for Identification Code (67)				
		<u>Code</u> 10	<u>Name</u> Department of Defense Activity Address Code		C		
		10	DLMS Note:		.0)		
			Use only to identify the organization to which	a mass i	modificatior	n is applicable.	
		A2	Military Assistance Program Address Code (M	APAC)			
			DLMS Note:				
			Use to indicate the Security Assistance (SA)	structure	d address o	data.	
BR06	306	Actio	on Code	0	ID	1/2	Used
		Desc	ription: Code indicating type of action				
		conta	S Note: 1. Use only when the transaction set ains a request for mass modification of isitions.				
		requi (iden may serie or pri range	hen used, the transaction set identifies isitions associated with an organization tified in 1/BR/020). The range of requisitions be qualified through the identification of a s of project codes, special requirements codes iorities (identified in the 1/LM/050 loop) and/or a e of transaction number dates (identified in 2/030).				
			e Name				
		2	Change (Update)				
			DLMS Note:				
			Use for mass modifications to indicate that S requisitions that should not be canceled by a				be assigned to all
		83	Future				
			DLMS Note:				
			 Used by Navy industrial activities (IAs) to procurement action in response to the foreca unfunded requirement. 				
			2. Authorized DLMS enhancement under DL	.A industr	ial activity :	support agreement	t. Refer to ADC 381.
		FI	File				
			DLMS Note:				
			1. Use with BR02 Code AM to identify a req recipients must use extreme caution to ensu- documents which affect accountable records	re that ind	dividual trar	nsactions do not pi	rocess as action
			2. Used on image transactions provided to L Component SoS, so that DLA will be able to activity (IA) under a DLA industrial activity su	support f	ollow-on ac	tions on behalf of	
BR09	337	Time	•	0	ТМ	4/8	Must use
		as fo HHM (00-5 decin	Stription: Time expressed in 24-hour clock time llows: HHMM, or HHMMSS, or HHMMSSD, or MSSDD, where H = hours (00-23), M = minutes i9), S = integer seconds (00-59) and DD = nal seconds; decimal seconds are expressed llows: D = tenths (0-9) and DD = bundredths				

as follows: D = tenths (0-9) and DD = hundredths

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
		(00-99)				
		DLMS Note: 1. Express the originating activity's time in UTC.				
		2. Express time in a four-position (HHMM) format.				

G62 Date/Time

Pos: 30	Max: 10
Heading	- Optional
Loop: N/A	Elements: 2

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:

1. Use in mass modification transactions to identify a range of requisition transaction number dates for which mass modification applies.

2. Use in mass modification transactions for ammunition items to identify the required delivery period.

<u>Ref</u> G6201	<u>ld</u> 432		e <u>nt Name</u> Qualifier	<u>Req</u> X	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use
		Descr	iption: Code specifying type of date				
		<u>Code</u>	Name				
		53	Deliver Not Before Date				
			DLMS Note:				
			For conventional ammunition, use to indicate	the requi	ired delivery	period start dat	te, inclusive.
		54	Deliver No Later Than Date				
			DLMS Note:				
			For conventional ammunition, use to indicate	the requi	ired delivery	period end date	e, inclusive.
		62	Accrual Start Date				
			DLMS Note:				
			Use to indicate the range start date, inclusive				
		63	Accrual End Date				
			DLMS Note:				
			Use to indicate the range stop date, inclusive				
G6202	373	Date		х	DT	8/8	Must use
		Descr	iption: Date expressed as CCYYMMDD				

LM Code Source Information

Pos: 50	Max: 1		
Heading - 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:

Use this 1/LM/050 loop only in mass modification transactions to identify the applicable codes which further define the range of transactions to which this transaction set applies.

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<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				
		DF Department of Defense (DoD)				

LQ Industry Code

Pos: 60	Max: 100
Heading	- Mandatory
Loop: LM	Elements: 2

User Option (Usage): Must use

Purpose: Code to transmit standard industry codes

Syntax Rules:

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

DLMS Note:

Use to identify codes, as appropriate, consistent with management information requirements.

Ref	<u>Id</u>	Element Name	Req	Type	<u>Min/Max</u>	Usage
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.				
		<u>Code</u> <u>Name</u>				
		78 Project Code				
		79 Priority Designator Code				
		AL Special Requirements Code				
		DLMS Note:				
		1. Use to identify precedence, special ha	andling, and pr	ocessing re	equirements.	
		2. Under legacy MILSTRIP, this is carrie	d in the require	ed delivery	date field.	
		3. DLMS enhancement; see introductory	DLMS note 3	a.		
LQ02	1271	Industry Code	х	AN	1/30	Must use
		Description: Code indicating a code from a specindustry code list	cific			

N1 Name

Pos: 70 Max: 1 Heading - Mandatory Loop: N1 Elements: 4

User Option (Usage): Must use

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

Syntax Rules:

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

Comments:

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

DLMS Note:

1. Must use this 1/N1/070 loop to identify the organization originating the transaction set.

2. Use additional iterations of this 1/N1/070 loop to identify the supply source for mass modifications and for all Government Furnished Materiel (GFM) transactions.

<u>Ref</u> N101	<u>Id</u> 98		ent Name / Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/3	<u>Usage</u> Must use		
		entity,	iption: Code identifying an organizational a physical location, property or an individual Note: <i>The following codes are authorized.</i>						
		Code	Name						
		GP	Gateway Provider						
			DLMS Note:						
			Use for transition period to support transaction environment. Use to identify Transaction Set MILSTRIP transaction does not contain a "Fro	vices as	originator d				
		OB	Ordered By						
			DLMS Note:						
			Use to identify the organization that submitted	d the orig	inal requisit	tion.			
		UK	System						
			DLMS Note:						
			Use to identify the originating system Communications Routing Identifier (COMMRI).						
		Z4	Owning Inventory Control Point						
			DLMS Note:						
			Use only in mass modifications to identify the supply source.						
		Z5	Management Control Activity						
			DLMS Note:						
			1. Use in mass modifications to identify the <i>N</i> transactions.	ICA for al	l Governme	ent Furnished Ma	teriel (GFM)		
			2. Use in GFM or CFM requisition modificatio	ns forwar	ded to the s	source of supply	by the MCA.		
N103	66	Identi	fication Code Qualifier	х	ID	1/2	Must use		
	Description: Code designating the system/method of code structure used for Identification Code (67)								

		<u>Code</u>	Name						
		10	Department of Defense Activity Address Code (I	DODAAC)				
			DLMS Note:						
			DLMS enhancement; see introductory DLMS n	DLMS enhancement; see introductory DLMS note 3a.					
		A2	Military Assistance Program Address Code (MAPAC)						
			DLMS Note:						
			Use to indicate the Security Assistance (SA) st	ructured	address data				
		C4	Department of Defense Communication Routing	Identifier	(COMMRI)				
			DLMS Note:						
			1. Use only when N101 is UK.						
				2. A data maintenance action was approved in version 8060. The approved code/name is 'C4 - Department of Defense Communication Routing Identifier (COMMRI)'.					
		M4	Department of Defense Routing Identifier Code (RIC)						
N104	67	Identi	fication Code	Х	AN	2/80	Must use		
		Descr	iption: Code identifying a party or other code						
N106	98	Entity	Identifier Code	0	ID	2/3	Used		
			iption: Code identifying an organizational a physical location, property or an individual						
		<u>Code</u>	Name						
		FR	Message From						
			DLMS Note:						
			1. Must use with the appropriate 1/N101/070 co originating the transaction set.	ode to inc	licate the org	anization cited in N	V104 is		
			2. Must use with the 1/N101/070 code OB or Z	5.					
		то	Message To						
			DLMS Note:						
			1. Use only in mass modifications with the app cited in N104 is receiving the transaction set.	ropriate 1	/N101/070 cc	ode to indicate that	t the organization		
			2. Use only in mass modifications with 1/N101/	′070 code	Z4 or Z5.				

G61 Contact

Pos: 110 Max: 5 Heading - Optional Loop: N1 Elements: 5

User Option (Usage): Used

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

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

DLMS Note:

1. Use in other than mass modifications and under exceptional circumstances when requiring direct communication with the party originating the transaction set.

2. Use multiple repetitions to identify multiple points of contact or communication numbers. When using multiple repetitions to identify different communication numbers for a single point of contact, repeat the name cited in G6102.

3. Use for General Services Administration (GSA) requisitions. Refer to ADC 1321.

4. DLMS enhancement; see introductory DLMS note 3a.

<u>Ref</u>	<u>Id</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>					
G6101	366	Contact Function Code	М	ID	2/2	Must use					
		Description: Code identifying the major duty or responsibility of the person or group named									
		CodeNameAAAuthorized RepresentativeICInformation Contact									
		DLMS Note:									
		1. Use to identify the point of contact. Refer	to ADC 13	821.							
		2. DLA Disposition Services uses in conjun- customer contact name and phone number Application to DLA Disposition Services. Re	from the R	eutilization							
G6102	93	Name	М	AN	1/60	Must use					
		Description: Free-form name									
		DLMS Note: Use a job title or description instead of an individual's name if security or privacy concerns do not permit the use of a name. Refer to ADC 1321.									
G6103	365	Communication Number Qualifier	х	ID	2/2	Must use					
		Description: Code identifying the type of communication number									
		DLMS Note: 1. Use to identify the preferred method of communication in the first repetition. Use additional repetitions when identifying alternate communication methods.									
		2. Do not include blank spaces, dashes or parenthesis between numbers.									
		3. Use to provide a commercial phone number and/or e-mail address to facilitate carrier deliveries									

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
		or source of supply inquiries. Refer to ADC 1321.							
		<u>Code</u>	Name						
		AU	Defense Switched Network						
			DLMS Note:						
			Use to identify the DSN telephone number.						
		EM	Electronic Mail						
		ΕX	Telephone Extension						
			DLMS Note:						
			Use immediately following codes AU, IT, or TE	E to identi	y a telepho	ne extension.			
		FX	Facsimile						
			DLMS Note:						
			Use to identify the facsimile (FAX) telephone r	number.					
	IT	International Telephone							
			DLMS Note:						
			Include country and city code.						
		TE	Telephone						
			DLMS Note:						
			Use to identify a commercial phone number. Include the area code and number.						
		TL	Telex						
		ТΧ	TWX						
G6104	364	Comn	nunication Number	х	AN	1/80	Must use		
		Decer	intion. Complete communications number						
			iption: Complete communications number ing country or area code when applicable						
			Note: Do not include blank spaces, dashes						
			enthesis between numbers.						
G6105	443	Conta	ontact Inquiry Reference		AN	1/20	Used		
			Description: Additional reference number or						
			ption to clarify a contact number						
			Note: Use to indicate the office symbol or v code for the party identified						

DLMS Implementation Convention (IC) 511M - Requisition Modification

ADC 59, 69A, 75, 76, 77, 97, 169, 186, 221, 221A, 243, 263, 264, 274, 276, 284, 284A, 322, 328, 352, 359, 375, 377, 381, 381B, 435, 436, 448, 448B, 466, 473, 473A, 1009A, 1014, 1014A, 1020, 1023, 1043, 1043A, 1043B, 1043C, 1050, 1068, 1075, 1110, 1123, 1136, 1161, 1176, 1184, 1287, 1306, 1307, 1307A, 1321, 1343, 1360, 1367, 1370, 1381, 1390, 1412, 1420, 1454 and 1465 DLM 4000.25

LX Assigned Number

Pos: 10	Max: 1
Detail -	Optional
Loop: LX	Elements: 1

User Option (Usage): Used

Purpose: To reference a line number in a transaction set

DLMS Note:

- 1. Use for individual modification transactions as a counter to identify the number of 2/LX/010 loop iterations in the transaction set.
- 2. Do not use this or any table 2 segments, except 2/SE/290, for mass modifications.

<u>Ref</u>	ld	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
LX01	554	Assigned Number	М	N0	1/6	Must use
		Description: Number assigned for differentiation within a transaction set				
		DLMS Note: In the first 2/LX/010 loop iteration, cite				
		numeric 1. In each subsequent loop iteration, increase incrementally by 1.				

N9 Reference Identification

Pos: 20	Max: >1
Detail - Ma	andatory
Loop: LX	Elements: 4

User Option (Usage): Must use

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 in individual transactions to identify the transaction number of the requisition to be modified.

2. Use additional repetitions to identify ancillary information related to the transaction.

3. The composition of each transaction number within the 511 transaction set is as follows: (1) the DoDAAC (or Security Assistance (SA) identification data, (2) a four position date consisting of the last digit of the calendar year and the ordinal day of the calendar year, and (3) the requisition serial number.

4. For Military Assistance Program/Grant Aid (MAP/GA) transactions, the SA identification data is a six position number consisting of Service Assignment Code in the first position, Country or International Organization Code in the second and third positions, Customer-Within-Country Code in the fourth position, zero in the fifth position, and Type of Assistance and Financing Code in the sixth position.

5. For Foreign Military Sales (FMS) transactions, the SA identification data is a six position number consisting of Service Assignment Code in the first position, Country or International Organization Code in the second and third positions, Customer-Within-Country Code in the fourth position, Delivery Terms Code in the fifth position, and Type of Assistance and Financing Code in the sixth position. For Canada only, identify the customer-within-country with a two position code in the fourth and fifth positions.

6. Do not repeat the SA identification addressing information elsewhere in the transaction set.

<u>Ref</u>	ld	Elem	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
N901	128	Refer	ence Identification Qualifier	М	ID	2/3	Must use
			ription: Code qualifying the Reference fication				
		codes the co	S Note: 1. Supply sources only use one of CT or W4 to advise a procurement activity of ontract or procurement request (PR) nation.				
		2. Th	e following codes are authorized.				
		Code	Name				
		60	Account Suffix Code				
			DLMS Note:				
			Use in conjunction with the DTID Number (Northern applicable. DLMS enhancement, see A		W1) to ide	ntify the DTID Nu	mber Suffix Code,
		86	Operation Number				
			DLMS Note:				
			1. Use to identify, or to modify, the Key Oper	ation (KO)	Number a	ssociated with the	e JO.
			2. Authorized DLMS enhancement under DL	A industri	al activity s	support agreemer	nt. Refer to ADC 381.
		98	Container/Packaging Specification Number				

Code Name

DLMS Note:

DLA Disposition Services uses to identify the Disposition Services Container Identification (ID). DLA Disposition Services uses container ID on requisitions to link the DTID Number to the applicable container. DLMS enhancement; refer to ADC 466.

9R Job Order Number

DLMS Note:

1. Use to identify, or to modify, the Job Order (JO) Number.

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

3. For DoD SLOA/Accounting Classification compliance the JO Number may be repeated as a Work Order Number (FA201 Qualifier WO). Refer to ADC 1043.

AN Associated Purchase Orders

DLMS Note:

1. Use for cross-reference to the customer's internal Purchase Order (PO) Number (one PO Number per requisition document number) or other internal reference number. When submitted, this value will be perpetuated to subsequent transactions. Authorized for DLA interface with the Exchange, NEXCOM, MCX, and non-DoD customers as required. (See ADC 473A and ADC 1465.

2. Use to identify the FEMA Logistics Supply Chain Management System (LSCMS) Distribution Order Number. Refer to ADC 1306.

CO Customer Order Number

DLMS Note:

1. Use to identify the Customer Order Acceptance Record (COAR) applicable to the Job Order Number.

2. Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381 (or as applicable).

CT Contract Number

DLMS Note:

Use to identify the procurement instrument identifier (PIID) of the ordering instrument associated with the FedMall/part numbered catalog order.

F8 Original Reference Number

DLMS Note:

1. Use to identify the Prior Requisition Document Number when re-requisitioning materiel subsequent to purchase of materiel from DLA. Applicable when re-requisitioning is due to storage activity denial or receipt of quality deficient materiel.

2. Authorized DLMS enhancement for BRAC IMSP only. Refer to ADC 352 and ADC 359.

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.

TN Transaction Reference Number

DLMS Note:

1. Must use to identify the transaction number of the requisition. This is the document number.

2. When used in the requisition alert (BR06=83), this will be the requisition alert document number. The requisition alert document number is an authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

W4 Procurement Request Number

DLMS Note:

Use to identify a procurement request associated with the requisition when no contract number is assigned.

W6 Federal Supply Schedule Number

DLMS Note:

DLMS enhancement; see introductory DLMS note 3a.

WO Work Order Number

		<u>Code</u>	Name						
			DLMS Note:						
			1. Use to identify a maintenance work order number.						
			2. DLMS enhancement; see introductory DLMS	S note 3	a.				
			3. For DoD SLOA/Accounting Classification co FA201 Qualifier WO. Refer to ADC 1043.	mpliand	e the Work (Drder Number r	nay be repeated at		
		WP	Warehouse Pick Ticket Number						
			DLMS Note:						
		1. Use to identify, or to modify, the picklist control number assigned to identify a specific job for wh materiels are being requisitioned and assembled together in support of planned maintenance.							
			2. Cite the picklist control number in N903 due	. Cite the picklist control number in N903 due to field length.					
			3. Authorized DLMS enhancement under DLA	industri	al activity sup	oport agreemen	t. Refer to ADC 381.		
		GTC	General Terms and Conditions Identifier						
			DLMS Note:						
			1. Use to identify the Fiscal Service (FS) Form G- Invoicing related transactions. Refer to ADC		General Terr	ms and Condition	ons (GT&C) number in		
			2. DLMS enhancement; see introductory DLMS	S note 3	a.				
			3. At this time a local code GTC is established action will be submitted to ASC X12 to establis future version.						
		PWC	Preliminary Work Candidate Number						
			DLMS Note:						
			1. Use to identify a Requisition Alert Documen	t Numb	er.				
			2. Used by Navy Shipyards to associate the fur requisition alert.	unded re	equisition mo	dification with a	a previously submitted		
			3. Authorized DLMS enhancement under DLA	industr	ial activity su	pport agreeme	nt. Refer to ADC 381.		
N902	127	Refere	ence Identification	х	AN	1/30	Used		
		particu	iption: Reference information as defined for a lar Transaction Set or as specified by the ence Identification Qualifier						
N903	369	Free-f	orm Description	Х	AN	1/45	Used		
		Descr	iption: Free-form descriptive text						
N907	C040	Refere	ence Identifier	0	Comp		Used		
	Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier								
N907-01	128	Refere	ence Identification Qualifier	М	ID	2/3	Must use		
			Description: Code qualifying the Reference Identification						
		Code	Name						
		43	Supporting Document Number						
		. •	DLMS Note:						
			1. Use to identify the Special Program Require	ment (S	SPR) transact	tion number.			
2. Use with N901 code TN to identify the Special Program Requirement (SPR) transaction number establish an audit trail between the draw-down requisition and the original SPR against which the requirement was established.									

Code Name

3. DLMS enhancement; see introductory DLMS note 3a.

55 Sequence Number

DLMS Note:

DLA Disposition Services uses in conjunction with the Disposition Services Container ID in N901 to identify the Disposition Services Container DTID Sequence Number. This is a sequential number assigned for the requisitioned DTIDs that make up a container. Only applicable if an entire container is requisitioned. Refer to ADC 466.

C7 Contract Line Item Number

DLMS Note:

Use with N901 code CT, to identify the associated contract line item number (CLIN), including the sub contract line item (SUBCLIN), or agreement line item number (ALIN), as appropriate.

IX Item Number

DLMS Note:

1. Use with N901 code W6 to indicate the Federal Supply Schedule Special Item Number.

2. DLMS enhancement; see introductory DLMS note 3a.

W1 Disposal Turn-In Document Number

DLMS Note:

1. Use in conjunction with the requisition document number (N901 Code TN) when requisitioning a specific item from DLA Disposition Services.

2. When there is no Suffix Code (N907 Code W8), associated with the customer's Document Number, enter the correlating DTID in the N907-02. If there is a Suffix Code, then enter the DTID in the N907-04. DLMS enhancement, see ADC 466.

W8 Suffix

DLMS Note:

1. Use with N901 code TN to identify the document number suffix. Use when the initial 511R transaction is identified as a referral order with BR02 transaction type code BN and is referring a quantity less than the original requisition quantity to another supply source, with the exception of a modifications from the supply source to a procurement activity. For these modifications, enter the suffix as shown in the procurement request; otherwise leave blank.

2. Also authorized on an Intra-Army basis with N901 code TN for identification of the post-post partial issue of materiel by Army Single Stock Fund activities when the initial 511R transaction BR02 transaction type code is A0 and BR06 action code is "J".

3. Use with N901 Code F8 to identify the Prior requisition document number suffix if applicable. Authorized DLMS enhancement for BRAC IMSP only. Refer to ADC 352 and ADC 359.

4. When used in modification of the requisition alert (BR06=83), or when used in association with the Requisition Alert Document Number (Qualifier PWC, above), this will be the requisition alert document suffix. Use with BR02 Qualifier BN only. The requisition alert document number suffix is an authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 381.

5. DLA Disposition Services uses on an intra-DLA basis for requisitions processed between the RTD Web Application and DLA Disposition Services. The RTD Web-sequentially assigned suffix code is used for open requisition quantity on externally submitted requisitions when required to establish separate requisition transactions to DLA Disposition Services by DTID Number and, when applicable, the associated DTID Suffix Code. Refer to ADC 466.

N907-02	127	Reference Identification	Μ	AN	1/30	Must use
		Description: 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
		Description: Code qualifying the Reference Identification				

		<u>Code</u> <u>Name</u>				
		W1 Disposal Turn-In Document Number				
		DLMS Note:				
		1. Use in conjunction with the requisition of specific item from DLA Disposition Service		mber (N901	Code TN) when	requisitioning a
		2. When there is no Suffix Code associate correlating DTID in the N907-02. If there enhancement, see ADC 466.				
N907-04	127	Reference Identification	х	AN	1/30	Used
		Description: Reference information as defined for particular Transaction Set or as specified by the Reference Identification Qualifier	ra			
N907-05	128	Reference Identification Qualifier	Х	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
N907-06	127	Reference Identification	Х	AN	1/30	Used
		Description: Reference information as defined for particular Transaction Set or as specified by the Reference Identification Qualifier	ra			

Pos: 30

Loop: LX

Max: >1

Elements: 14

Detail - Optional

PO1 Baseline Item Data

User Option (Usage): Used

Purpose: To specify basic and most frequently used line item data

Syntax Rules:

- 1. C0302 If PO103 is present, then PO102 is required.
- 2. C0504 If PO105 is present, then PO104 is required.
- 3. P0607 If either PO106 or PO107 is present, then the other is required.
- 4. P0809 If either PO108 or PO109 is present, then the other is required.
- 5. P1011 If either PO110 or PO111 is present, then the other is required.
- 6. P1213 If either PO112 or PO113 is present, then the other is required.
- 7. P1415 If either PO114 or PO115 is present, then the other is required.
- 8. P1617 If either PO116 or PO117 is present, then the other is required.
- 9. P1819 If either PO118 or PO119 is present, then the other is required.
- 10. P2021 If either PO120 or PO121 is present, then the other is required.
- 11. P2223 If either PO122 or PO123 is present, then the other is required.
- 12. P2425 If either PO124 or PO125 is present, then the other is required.

Comments:

- 1. See the Data Element Dictionary for a complete list of IDs.
- 2. PO101 is the line item identification.
- 3. PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

DLMS Note:

Must use this 2/PO1/030 segment to identify the materiel and other information required to process the modification as a requisition.

<u>Ref</u>	ld	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
PO102	330	Quantity Ordered	Х	R	1/15	Must use
		Description: Quantity ordered				
		DLMS Note: 1. Must use to identify the requisitioned quantity.				
		2. Express as a whole number with no decimal.				
		3. A field size exceeding 5 positions (7 positions for FSG 13, ammunition) may not be received or understood by the recipient's automated processing system. See introductory DLMS note 3d.				
PO103	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		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 requisitioned.				
		2. DLMS users see the DLMS Unit of Issue and Purchase Unit Conversion Table for available codes.				
PO104	212	Unit Price	х	R	1/17	Used
		Description: Price per unit of product, service, commodity, etc.				
		DLMS Note: 1. For nonreimbursable materiel (free				

<u>Ref</u>	<u>ld</u>	issue No C	ent Name), indicate 0 dollars. Use with P0105 Code NC, harge. DLMS migration enhancement. This e is comparable to Signal Code D or M.	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
		estim nonst	e for nonstandard materiel to indicate an ated price. Estimated unit price for tandard materiel is a DLMS enhancement, see ductory DLMS note 3a.				
			r intra-Air Force, the unit price will be stuated to the requisition modifier.				
		price cents transa requir const	MS transactions authorize an expanded unit field size of 9 digits for dollars and 2 digits for s. The decimal point is passed in the action. If conversion to MILS legacy format is red, unit prices exceeding the legacy field size traint will not be perpetuated. Authorized S migration enhancement. Refer to ADC 221A.				
PO105	639	Basis	s of Unit Price Code	Ο	ID	2/2	Used
		Desc for ar	ription: Code identifying the type of unit price				
		nonre	S Note: Use for nonstandard and eimbursable (free issue) materiel. For tandard materiel, use to identify an estimated price.				
		<u>Code</u> ES	<u>Name</u>				
			Estimated				
			DLMS Note: Use to indicate an estimated unit price for the	ne nonstar	ndard materie	I	
		NC	No Charge				
			DLMS Note:				
			Use to indicate nonreimbursable (free issue, comparable to Signal Code D or M.) materiel.	DLMS migra	ation enhancement	. This usage is
		UM	Price per Unit of Measure				
			DLMS Note:				
			Use for intra-Air Force.				
PO106	235	Prod	uct/Service ID Qualifier	Х	ID	2/2	Must use
		descr DLMS FS, F requis (NSN appro	ription: Code identifying the type/source of the riptive number used in Product/Service ID (234) S Note: 1. Use only one of codes A2, A4, FB, ET, MG, SW, YP or ZZ to identify the materiel sitioned. Must use the National Stock Number I) (code FS) when known, except when opriate for brand name subsistence items ified by a Subsistence Identification Number.				
			e following codes are authorized.				
		Code	<u>Name</u>				
		A2	Department of Defense Identification Code (D	OoDIC)			
			DLMS Note:				
			1. Use to identify ammunition items.				
			2. DLMS enhancement; see introductory DL	LMS note	3a.		
		A4	Subsistence Identification Number DLMS Note:				
			Use to identify subsistence items.				
			coo to norming bubblictorios norma.				

Code Name

FB Form Number

DLMS Note:

1. Use to identify the form stock number.

- 2. DLMS enhancement; see introductory DLMS note 3a.
- FS National Stock Number

DLMS Note:

1. Use to identify the NSN.

2. When the unit of use indicator is included (1/BR01/20=ZZ), the NSN ordered will be interpreted as a unit of use requirement so that the order may be processed against the associated DLA-assigned LSN. The requested quantity is expressed in the unit of use for the LSN in lieu of the unit of issue for the identified NSN. Authorized DLMS enhancement under DLA industrial activity support agreement.

FT Federal Supply Classification

DLMS Note:

Use to identify the FSC of the nonstandard materiel when a part number is not available and materiel can only be ordered by description (e.g., non-NSN lumber products).

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.

SW Stock Number

DLMS Note:

1. Use to identify the local stock number (LSN).

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

Publication Number

YΡ

DLMS Note:

- 1. Use to identify the publication stock number.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- ZZ Mutually Defined

DLMS Note:

Use to identify nonstandard materiel when all other authorized codes do not apply (includes management control numbers and locally assigned control numbers). May be used for legacy MILSTRIP-to-DLMS conversion when the translator cannot determine a more appropriate code.

2. Use to identify the FEMA Logistics Supply Chain Management System (LSCMS) Item Name. Refer

PO107	234	Product/Service ID	Х	AN	1/48	Must use
		Description: Identifying number for a product or service				
PO108	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
		DLMS Note: 1. Use only one of codes CN or ZB to fully identify the materiel.				
		2. Use PO110 and PO111 when both one of CN or ZB and JP is needed.				
		Code Name				
		CN Commodity Name				
		DLMS Note:				
		1. Use with PO106 code FT to identify the m	ateriel na	me or descr	iption.	

		Code	Name						
			to ADC 1306.						
		JP	Package Type Code						
			DLMS Note:						
			Must use to indicate Outside Continental United data element 234 will cite 1 indicating that pack				, the paired		
		ZB	Commercial and Government Entity (CAGE) Cod	е					
			DLMS Note:						
			 Use only with 2/PO1/030 PO106 code MG to number. 	o uniquely	identify a ma	anufacturer's (or sup	oplier's) part		
			2. May be used to identify the supplier CAGE w Advantage/Global internet order from a vendor		cable to a Do	D EMALL or GSA			
PO109	234	Produ	ct/Service ID	Х	AN	1/48	Used		
		Descr i service	iption: Identifying number for a product or						
PO110	235	Produ	ct/Service ID Qualifier	Х	ID	2/2	Used		
			iption: Code identifying the type/source of the otive number used in Product/Service ID (234)						
PO111	234	Produ	ct/Service ID	Х	AN	1/48	Used		
		Descr iservice	iption: Identifying number for a product or						
PO112	235	Produ	ct/Service ID Qualifier	Х	ID	2/2	Used		
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) DLMS Note: <i>The following codes are authorized.</i>							
		Code	Name						
		A3	Locally Assigned Control Number						
			DLMS Note:						
			 Defense Medical Logistics Standard Support (TEWLS) use to cite their Local Catalog Identific applicable to receipt and inventory processing. associated CAGE cited above. 	cation for	subsequent i	use as the stock nur	mber		
			2. DLMS enhancement; see introductory DLMS	S Note 3a.	Refer to AD	C 322.			
			3. Under DLMS, field length is restricted to a ma	aximum of	¹ 30 positions				
PO113	234	Produ	ct/Service ID	Х	AN	1/48	Used		
		Descr iservice	iption: Identifying number for a product or						
PO114	235	Produ	ct/Service ID Qualifier	х	ID	2/2	Used		
		descrip DLMS to iden DLMS	iption: Code identifying the type/source of the otive number used in Product/Service ID (234) Note: Use only one of codes EN, UK, or UP otify items by Global Trade Item Number. enhancements. Authorized for use by oD customers. Refer to ADC 1307 and ADC						
		<u>Code</u>	Name						
		EN	European Article Number (EAN) (2-5-5-1)						
			DLMS Note:						

		<u>Code</u>	Name				
			1. This is the Global Trade Item Number (GTIN	1)-13.			
			2. DLMS enhancement. See introductory DLMS	S note 3a			
		UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)			
			DLMS Note:				
			1. This is the Global Trade Item Number (GTIN	1)-14			
			2. DLMS enhancement. See introductory DLMS	S note 3a			
		UP	U.P.C. Consumer Package Code (1-5-5-1)				
			DLMS Note:				
			1. This Global Trade Item Number (GTIN)-12.				
			2. DLMS enhancement. See introductory DLMS	S note 3a			
PO115	234	Produ	uct/Service ID	х	AN	1/48	Used
		Desci servic	iption: Identifying number for a product or e				

DD Demand Detail

Pos: 60	Max: 100
Detail -	Optional
Loop: LX	Elements: 9

User Option (Usage): Used

Purpose: To describe the type of demand and the intended use of material

Syntax Rules:

- 1. C0201 If DD02 is present, then DD01 is required.
- 2. P030405 If either DD03, DD04 or DD05 are present, then the others are required.
- 3. C0605 If DD06 is present, then DD05 is required.
- 4. C1009 If DD10 is present, then DD09 is required.

Semantics:

1. DD08 transmits the stock level indicator. A "Y" indicates that the material is normally carried in stock; an "N" indicates that the material is not normally stocked.

DLMS Note:

1. As an option, use multiple repetitions to stratify the quantity requisitioned by weapon system and associated demand code. The total quantity identified in all repetitions must equal the quantity in PO102.

2. Use to convey the demand code associated with the requisition and, as appropriate, to identify the applicable weapon system for which the item is being requisitioned.

	ummary.					
<u>Ref</u>	<u>ld</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
DD01	1271	Industry Code	Х	AN	1/30	Must use
		Description: Code indicating a code from a specifi industry code list	с			
DD02	1270	Code List Qualifier Code	0	ID	1/3	Must use
		Description: Code identifying a specific industry code list				
		<u>Code</u> <u>Name</u>				
		74 Demand Code				
		DLMS Note:				
		1. Must use to identify, or to modify, the ap recurring or nonrecurring.	plicable Der	mand Code	e indicating wheth	er the demand is
		2. Demand code added to the Referral Ord	ler (A4_) for	mat by App	proved MILSTRIP	Change 44.
		3. Stratification of quantity by demand code DLMS note 3a.	e is a potent	ial future E	DLMS enhanceme	ent; see introductory
DD03	128	Reference Identification Qualifier	х	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
		<u>Code</u> Name				
		W2 Weapon System Number				
		DLMS Note:				
		1. Use to identify the applicable weapon s	ystem desig	nator code	<u>.</u>	
		2. DLMS enhancement; see introductory L	OLMS note 3	la.		
DD04	127	Reference Identification	х	AN	1/30	Used

<u>Ref</u>	<u>ld</u>	Element Name Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	Req	Туре	<u>Min/Max</u>	<u>Usage</u>							
DD05	1271	Industry Code	х	AN	1/30	Used							
		 Description: Code indicating a code from a specific industry code list DLMS Note: Use to identify the Service associated with the weapon system for which this demand is reported. 											
DD06	1270	Code List Qualifier Code	0	ID	1/3	Used							
		Description: Code identifying a specific industry code list											
		Code Name 71 Service and Agency Code											
		71 Service and Agency Code DLMS Note:											
		1. Use to identify the Service/Agency code a	ssociateo	l with the st	ratified demand da	ata.							
		2. DLMS enhancement; see introductory DLM	AS note 3	Ba.									
DD07	380	Quantity	0	R	1/15	Used							
		Description: Numeric value of quantity											
		DLMS Note: Use to identify the quantity associated with the weapon system and associated demand code.											
DD09	1271	Industry Code	х	AN	1/30	Used							
		Description: Code indicating a code from a specific industry code list											
DD10	1270	Code List Qualifier Code	0	ID	1/3	Used							
		Description: Code identifying a specific industry code list											
		Code Name											
		98 Reason for Requisitioning Code											
		DLMS Note:											
									 Use to identify, or to modify, the Reason fo of the materiel requirement. 	or Requisi	tioning Cod	e. Used by Nava	al IAs specifying use
		2. Authorized DLMS enhancement under DL	A industri	al activity s	upport agreement	. Refer to ADC 381.							

GF Furnished Goods and Services

Pos: 70	Max: 1
Detail -	Optional
Loop: LX	Elements: 6

User Option (Usage): Used

Purpose: To specify information related to furnished material, equipment, property, information, and services

Syntax Rules:

- 1. P0102 If either GF01 or GF02 is present, then the other is required.
- 2. P0506 If either GF05 or GF06 is present, then the other is required.
- 3. P0809 If either GF08 or GF09 is present, then the other is required.

Semantics:

1. GF04 is the value of government-furnished property.

DLMS Note:

1. Use in all Government Furnished Materiel (GFM) related transactions.

2. Must use to provide contract information applicable to the procurement source under which the contractor is authorized to receive GFP.

3. May be used provide contract information applicable to the procurement source under which the contractor is authorized to purchase from a Government source when directed by the authorizing Service/Agency under CFM procedures.

<u>Ref</u>	<u>Id</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	Usage
GF01	128	Reference Identification Qualifier	Х	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
		CodeNameC7Contract Line Item NumberDLMS Note:1. Use to associate a Contract Line Item N2. Use in CAV transactions or as directed I3. When both the CLIN and the MDN are atW3Manufacturing Directive NumberDLMS Note:1. Use to identify the MDN, in addition to th2. Use as directed by the authorizing Servi3. When both the CLIN and the MDN are at	by the author pplicable, ic ne contract i ce/Agency.	brizing Serv dentify the (number. Refer to Al	rice/Agency. CLIN in GF09. Ref DC 1014.	fer to ADC 1014A.
GF02	127	Reference Identification	Х	AN	1/30	Used
		Description: Reference information as defined for particular Transaction Set or as specified by the Reference Identification Qualifier	a			
GF03	367	Contract Number	0	AN	1/30	Used
		 Description: Contract number DLMS Note: 1. Must use to identify the PIID for GFM. Refer to ADC 1161A. 2. Use as directed by the authorizing Service/Agency to identify the PIID authorizing the contractor to purchase materiel from a Government. 				

<u>Ref</u>	<u>Id</u>	Element Name source. Use the legacy procurement instrument identification number (PIIN) pending transition to the PIID. When GFM is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. For Other Transaction (OT) agreements, the type of instrument (9th position of PIID) will be 3 for Research OTs or 9 for Prototype and Production OTs. Refer to ADC 1420. 3. Fully compliant DLMS applications must support identification of the thirteen-position PIID, rather than the abridged contract number authorized for legacy MILSTRIP. Refer to ADC 1014.	<u>Req</u>	<u>Туре</u>	<u>Min/Max</u>	<u>Usage</u>
GF07	328	 Release Number Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction DLMS Note: 1. Use to identify the legacy four-position call/order number associated with the legacy PIIN. 2. Do not use for the PIID call/order number. The PIID call/order number is mapped to GF03. Refer to ADC 1161A. 3. Use as directed by the authorizing Service/Agency. 	Ο	AN	1/30	Used
GF08	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification Code Name C7 Contract Line Item Number DLMS Note: 1. Use to associate a Contract Line Item Num MDN (at GF01). 2. Use as directed by the authorizing Service				Used
GF09	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

G62 Date/Time

Pos: 80	Max: 20
Detail -	Optional
Loop: LX	Elements: 2

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:

Use multiple repetitions to identify unique dates or delivery periods associated with the requisitioner's requirements.

<u>Ref</u>	ld	Eleme	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
G6201	432	Date Qualifier		Х	ID	2/2	Must use		
		Description: Code specifying type of date							
		<u>Code</u>	Name						
		53	Deliver Not Before Date						
			DLMS Note:						
			Use to modify, or in the case of an unmatched date for the materiel requisitioned. For conve acceptable delivery date for the required deliv	entional ai	mmunition I				
		54	Deliver No Later Than Date						
			DLMS Note:						
			Use to modify, or in the case of an unmatched date for the materiel requisitioned. For conve acceptable delivery date for the required deliv	entional ai	mmunition I				
		68	Requested Delivery Date						
			DLMS Note:						
			For DLA use only to identify the DLA-calculate customer order.	ed deliver	ry date use	d for internal pro	cessing of a		
		85	Date Issued						
			DLMS Note:						
			1, This is the date a drawing or drawing revisi	ion was is	ssued.				
			2. Use only when requisitioning nonstandard ((when only using code PT) or the drawing rev identified in the 2/LIN/100 segment.						
			3. DLMS enhancement.						
		BC	Publication Date						
			DLMS Note:						
			Use only when requisitioning nonstandard ma when a catalog is identified in the 2/LIN/100 s		cite the mar	nufacturer's catal	log publication date		
		BD	Required By						
			DLMS Note:						
			For FMS and MAP/GA requirements, use to re identify the required availability date. For all o						
G6202	373	Date		Х	DT	8/8	Must use		
		Descr	iption: Date expressed as CCYYMMDD						

Ref Id Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
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LIN Item Identification

Pos: 100 Max: >1 Detail - Optional Loop: LX Elements: 30

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 to provide a detailed description of the nonstandard materiel identified in PO106 with code FT or MG. Use with the MEA, G62 (2/LX/010 loop, position 080), N1 (2/N1/180 loop), and G69 segments to fully identify the nonstandard materiel.

2. Use data element 235/234 pairs to identify data pertinent to the transaction. Present the information in any sequential order. Unless otherwise specified, the multiple codes listed for a single qualifier data element identify the range of possible data requirements. When needed, use the next available combination of data element 235/234 pairs to provide the necessary data.

3. Must use when requisitioning nonstandard materiel.

<u>ld</u>	Eleme	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
235	Produ	uct/Service ID Qualifier	Μ	ID	2/2	Must use		
	descri							
		Note: The following codes are authorized.	ving codes are authorized.					
	<u>Code</u>	Name						
	AB	Assembly						
		DLMS Note:						
		Use to identify the assembly associated with t	he mate	iel.				
	BH	Finish/Hand Standard Reference						
		DLMS Note:						
		Use to identify the fabric of the nonstandard n	nateriel o	rdered und	er Federal Suppl	y Schedule.		
		235 Produ Descri DLMS <u>Code</u> AB	235 Product/Service ID Qualifier Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) DLMS Note: The following codes are authorized. Code Name AB Assembly DLMS Note: Use to identify the assembly associated with t BH Finish/Hand Standard Reference DLMS Note:	235 Product/Service ID Qualifier M Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) DLMS Note: The following codes are authorized. Code Name AB Assembly DLMS Note: Use to identify the assembly associated with the mater BH Finish/Hand Standard Reference DLMS Note:	235 Product/Service ID Qualifier M ID Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) Image: Code Im	235 Product/Service ID Qualifier M ID 2/2 Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) DLMS Note: The following codes are authorized. Image: Code Service ID (234) Image: Code Service ID (234) AB Assembly Image: Code Service ID (234) Image: Code Service ID (234) DLMS Note: The following codes are authorized. Image: Code Service ID (234) Image: Code Service ID (234) BLMS Note: The following codes are authorized. Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: DLMS Note: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: DLMS Note: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: DLMS Note: Code Service ID (234) Image: Code Service ID (234) Image: Code Service ID (234) Image: DLMS Note: Code Service ID (234) I		

Code Name

CL Color

CN Commodity Name

DLMS Note:

1. Use to identify the nomenclature of the non-NSN materiel.

2. During the legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the Noun Description of Item on MILSTRIP part-numbered requisition (corresponds to A02/A0B with Identification Code C (rp 70)). During this time, a field length greater than 10 positions may be truncated or dropped by the receiving application.

3. Under full DLMS, the field length shall be expanded to conform to this standard which allows 48 positions. DLMS-capable applications should plan to support this expanded field length as a DLMS enhancement. See introductory DLMS 3f.

CR Contract Number

DLMS Note:

Use to identify the PIID of the Federal Supply Schedule or related instrument when ordering nonstandard materiel. When procurement is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field. For Other Transaction (OT) agreements, the type of instrument (9th position of PIID) will be 3 for Research OTs or 9 for Prototype and Production OTs. Refer to ADC 1161A or ADC 1420.

DR Drawing Revision Number

F1 Catalog Number

DLMS Note:

Use to identify the manufacturer's catalog which references the nonstandard materiel. Cite the effective catalog publication date, if applicable, in the 2/G62/080 segment.

F2 Technical Order Number

DLMS Note:

1. During the legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the Technical Order Number/Technical Manual Number identified on MILSTRIP part-numbered requisition (corresponds to AM2/AMB with Identification Code A (rp 70). During this time, a field length greater than 10 positions may be truncated or dropped by the receiving application.

2. Under full DLMS, the field length shall be expanded to conform to this standard which allows 48 positions. DLMS-capable applications should plan to support this expanded field length as a DLMS enhancement. See introductory DLMS 3f.

F3 Technical Manual Number

Series Identifier

F4

DLMS Note:

Use to identify the manufacturer's series number of the end item.

F7 End-Item Description

DLMS Note:

1. Use to identify the applicable end item which applies to the non-NSN materiel. Description may include the NSN of the end item and/or nomenclature.

2. During the legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the End Item Identification on MILSTRIP part-numbered requisition (corresponds to A02/A0B with Identification Code B (rp 70)). During this time, a field length greater than 10 positions may be truncated or dropped by the receiving application.

3. Under full DLMS, the field length shall be expanded to conform to this standard which allows 48 positions. DLMS-capable applications should plan to support this expanded field length as a DLMS enhancement. See introductory DLMS 3f.

GS General Specification Number

DLMS Note:

Use to identify a specification number, other than a Military Specification (MILSPEC), associated with the nonstandard materiel.

MF Manufacturer

DLMS Note:

Code Name

Use to identify the manufacturer's make of the applicable end item for the nonstandard materiel.

MN Model Number
DLMS Note:

Use to identify the manufacturer's model number of the end item.

- MS Military Specification (MILSPEC) Number
- PR Process Number

DLMS Note:

Use to identify a general operating specification which cannot be identified by use of the 2/MEA/105 segment. For example, the MEA use is primarily to identify physical sizes and dimensions of nonstandard materiel. Code PR use is to indicate specifications similar to output rated wattage and horsepower.

PT Print or Drawing

DLMS Note:

1. Use to identify the applicable drawing numbers for the nonstandard materiel.

2. During the legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the Drawing or Specification Number on MILSTRIP part-numbered requisition (corresponds to A02/A0B with Identification Code D (rp 70)). During this time, a field length greater than 10 positions may be truncated or dropped by the receiving application.

3. Under full DLMS, the field length shall be expanded to conform to this standard which allows 48 positions. DLMS-capable applications should plan to support this expanded field length as a DLMS enhancement. See introductory DLMS 3f.

PW Part Drawing

DLMS Note:

Use to identify the applicable figure numbers for the nonstandard materiel.

	SF	Surface Finish								
		DLMS Note:								
		Use to identify the finish of the nonstandard materiel ordered under Federal Supply Schedule.								
	SN	Serial Number								
		DLMS Note:								
		Use to identify the manufacturer's serial number of the end item.								
	VN	Vendor's (Seller's) Item Number								
	YP	Publication Number								
		DLMS Note:								
		Use to identify publications or catalogs.								
	ZZ	Mutually Defined								
		DLMS Note:								
		Use to identify nonstandard materiel when all other authorized codes do not apply or cannot be determined.								
234	Prod	uct/Service ID	Μ	AN	1/48	Must use				
	Desc servi	ription: Identifying number for a product or ce								
235	Prod	uct/Service ID Qualifier	Х	ID	2/2	Used				
		ription: Code identifying the type/source of the riptive number used in Product/Service ID (234)								
234	Prod	uct/Service ID	Х	AN	1/48	Used				
	Desc servi	ription: Identifying number for a product or ce								
235	Prod	uct/Service ID Qualifier	Х	ID	2/2	Used				
	Desc	ription: Code identifying the type/source of the								

LIN03

LIN04

LIN05

LIN06

<u>Ref</u>	<u>ld</u>	<u>Element Name</u> descriptive number used in Product/Service ID (234)	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
LIN07	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN08	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN09	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN10	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		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
		Description: Identifying number for a product or service				
LIN12	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN13	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN14	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN15	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN16	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN17	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN18	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN19	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN20	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				

<u>Ref</u> LIN21	<u>ld</u> 234	<u>Element Name</u> Product/Service ID	<u>Req</u> X	<u>Type</u> AN	<u>Min/Max</u> 1/48	<u>Usage</u> Used
		Description: Identifying number for a product or service				
LIN22	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN23	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN24	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN25	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN26	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN27	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN28	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN29	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN30	235	Product/Service ID Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)				
LIN31	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				

MEA Measurements

Pos: 105	Max: >1			
Detail - Optional				
Loop: LX	Elements: 3			

User Option (Usage): Used

Purpose: To specify physical measurements or counts, including dimensions, tolerances, variances, and weights(See Figures Appendix for example of use of C001)

Syntax Rules:

- 1. R03050608 At least one of MEA03, MEA05, MEA06 or MEA08 is required.
- 2. C0504 If MEA05 is present, then MEA04 is required.
- 3. C0604 If MEA06 is present, then MEA04 is required.
- 4. L07030506 If MEA07 is present, then at least one of MEA03, MEA05 or MEA06 is required.
- 5. E0803 Only one of MEA08 or MEA03 may be present.

Semantics:

1. MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments:

1. When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05 as the negative (-) value and MEA06 as the positive (+) value.

DLMS Note:

Use multiple repetitions to identify any measurements/dimensions related to the nonstandard materiel.

<u>Ref</u>	<u>ld</u>	Elem	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
MEA02	738	Meas	urement Qualifier	0	ID	1/3	Used
		proce applie DLMS	S Note: 1. Use to identify the specific asion/measurement quantified in MEA03 and				
		-	e following codes are authorized.				
			Name				
		DI	Diameter				
		DN	Density				
		DP	Depth				
		FQ	Frequency				
		GL	Gloss				
		HT	Height				
		ID	Inside Diameter				
		LN	Length				
		MD	Measurement Voltage				
		OD	Outside Diameter				
		PB	Pressure				
		TF	Tensile				
		TH	Thickness				
		VO	Voltage				
		WD	Width				
		WT	Weight				
		LPR	Line Pressure				

		<u>Code</u> <u>Name</u> UCB Cube VOL Volume				
MEA03	739	Measurement Value	Х	R	1/20	Must use
		Description: The value of the measurement				
MEA04	C001	Composite Unit of Measure	Х	Comp		Used
		 Description: To identify a composite unit of measure(See Figures Appendix for examples of use) DLMS Note: Use to identify the value of the units expressed in MEA03. For example, if the height of the nonstandard materiel was six feet, cite 6 in MEA03 and FT in MEA04. 				
MEA04-01	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken DLMS Note: <i>The following codes are authorized.</i>				
		Code Name				
		2G Volts (Alternating Current)				
		2H Volts (Direct Current)				
		2I British Thermal Units (BTUs) Per Hour				
		2N Decibels				
		70 Volt				
		82 Ohm				
		AD Bytes				
		AZ British Thermal Units (BTUs) per PoundB0 British Thermal Units (BTUs) per Cubic Foo	•			
		B7 Cycles	L			
		CI Cubic Inches				
		CM Centimeter				
		CR Cubic Meter				
		CY Cubic Yard				
		FT Foot				
		GA Gallon				
		HJ Horsepower				
		IN Inch				
		KG Kilogram				
		LB Pound				
		LT Liter				
		MR Meter				
		OZ Ounce - Av				
		P1 Percent				
		P2 Pounds per Foot				
		PT Pint				
		QT Quart				
		R4 Calorie				
		SF Square Foot SM Square Meter				
		SM Square Meter SY Square Yard				
		TG Gross Ton				

Code Name

- TN Net Ton (2,000 LB).
- VA Volt-ampere per Kilogram
- WA Watts per Kilogram
- YD Yard

G69 Line Item Detail - Description

Pos: 110	Max: >1			
Detail - Optional				
Loop: LX	Elements: 1			

User Option (Usage): Used

Purpose: To describe an item in free-form format

DLMS Note:

Use to describe nonstandard materiel identified in PO106 only with code FT or MG when the 2/LIN/100 and 2/MEA/105 segments do not provide adequate descriptive capability. Use multiple repetitions to provide the narrative descriptive information.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
G6901	369	Free-form Description	М	AN	1/45	Must use

Description: Free-form descriptive text

NTE Note/Special Instruction

Pos: 120	Max: >1			
Detail - Optional				
Loop: LX	Elements: 2			

User Option (Usage): Used

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

Comments:

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

DLMS Note:

1. Use to identify exception data associated with the transaction. Use during extraordinary situations requiring manual intervention in the requisition processing routine.

2. Exception data associated with the requisition is a DLMS enhancement; see introductory DLMS note 3a.

3. Use with Requisition Exception Data Transaction (DLA DIC YRZ) to indicate technical/descriptive exception information or pick, pack/special delivery instructions or extended part number. See introductory DLMS note 3f.

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
NTE01	363	Note Reference Code	0	ID	3/3	Used

Description: Code identifying the functional area or purpose for which the note applies

Code Name

ORI Order Instructions

DLMS Note:

Use with Requisition Exception Data Transaction (DLA DIC YRZ-Line Counters 01-20) to indicate technical/ descriptive exception information for procurement purposes. Segment may be repeated up to 20 times with same NTE01 qualifier. A maximum of 60 positions (including spaces) may be sent for each occurrence of the NTE01. A maximum of 1200 positions of text (including spaces) may be sent. Pick, pack, and special delivery type instructions (DLA DIC YRZ-Line Counters 01-06) may also be entered as exception data to be forwarded to a DSS storage activity, as part of an exception MRO. This type of data is limited to 360 positions (including spaces) which would be the segment repeated up to 6 times with the same NTE01 qualifier. See introductory DLMS note 3f.

PDS Product Specification

DLMS Note:

Use with Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code PN) to indicate an extended part number. Only a single instance of the segment is used with this NTE01 qualifier. A maximum of 60 positions of text (including spaces) may be sent. See introductory DLMS note 3f.

NTE02	352	Description	Μ	AN	1/80	Must use
		Description: A free-form description to clarify the related data elements and their content				
		DLMS Note: The field size is limited to a maximum of 60 positions (including spaces) in each occurrence of NTE02. The total positions allowed is limited to 1200 (including spaces) which is a maximum of 20 occurrences of the NTE02. See introductory DLMS note 3d.				

LM Code Source Information

Pos: 130	Max: 1			
Detail - Optional				
Loop: LM	op: 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. Must use this 2/LM/130 loop to identify coded information maintained in department or agency documentation.
- 2. Use this 2/LM/130 loop for individual modification requests to identify the desired coded data associated with the individual transactions.

<u>Ref</u>	ld	Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<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				
		DF Department of Defense (DoD)				

LQ Industry Code

Pos: 140	Max: 100			
Detail - Mandatory				
Loop: LM	Elements: 2			

User Option (Usage): Must use

Purpose: Code to transmit standard industry codes

Syntax Rules:

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

DLMS Note:

Use to identify codes, as appropriate, consistent with management information requirements.

Element Summary:

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
LQ01	1270	Code	List Qualifier Code	0	ID	1/3	Must use
		Descr code l	iption: Code identifying a specific industry list				
		DLMS	Note: The following codes are authorized.				
		Code	Name				
		0	Document Identification Code				
			DLMS Note:				
			1. The MILSTRIP DIC is retained in the DLI MILSTRIP/DLMS environment. Continued s assessed at a future date.				
			2. Use two iterations to identify requisition L YRZ), when applicable.	DIC and R	equisition E	Exception Data Tra	ansaction (DLA DI
			3. Future streamlined data; see introductory	DLMS no	te 3c.		
		67	Type of Assistance Code				
			DLMS Note:				
			1. For SA transactions, use when the coded type of assistance and financing.	l address	in the trans	saction number do	es not identify the
			2. DLMS enhancement; see introductory DL	MS note 3	Ba.		
		78	Project Code				
			DLMS Note:				
			1. Use to modify, or in the case of an unmat exercises, projects, operations, and other pu		fication, us	se to identify spec	ial programs,
			2. For DoD SLOA/Accounting Classification Identifier (FA201 Qualifier 90). Refer to AD		e the Proje	ect Code may be r	repeated as a Proj
		79	Priority Designator Code				
			DLMS Note:				
			Use to modify, or in the case of an unmatch requisition.	ed modific	ation, use	to identify the prio	rity designator of t
		80	Advice Code				
			DLMS Note:				
			Use to modify, or in the case of an unmatch source which is considered essential to the			to convey informa	tion to the supply
		81	Status Code				
			DLMS Note:				

Used by internet ordering applications to notify DAAS that the requisition modification failed to receive authorization for continued processing under funds verification procedures. Only Supply Status CX is applicable. This is an authorized DLMS enhancement. Refer to ADC 328.

Code Name

83 Supply Condition Code

DLMS Note:

1. Use to indicate the lowest acceptable condition of materiel when requisitioning from DLA Disposition Services.

2. When requisitioning specific reparables for induction under Depot Maintenance Inter-Service Agreement (DMISA) or comparable inter-Service agreement, cite the supply condition code (SCC) applicable to the reparable item requested. Authorized SCCs include D, F, G, and Q. Requisitions for induction of a Product Quality Deficiency Report (PQDR) exhibit for warrantied maintenance will cite SCC Q. Refer to ADC 1176.

84 Management Code

DLMS Note:

1. Authorized DLMS enhancement under DLA industrial activity support agreement. (Refer to ADC 352, ADC 359 and ADC 375)

2. Authorized on an Intra-Air Force basis with BR02 transaction type code AM to provided required management code information on the reason for the requisition. (Refer to ADC 1390)

87 Subsistence Type of Pack Code

DLMS Note:

Use with subsistence items.

89 Cooperative Logistics Program Support Code

DLMS Note:

For FMS transactions, must use to identify programmed, nonprogrammed, and termination/drawdown requirements.

94 Identification Code

DLMS Note:

Must use in FMS transactions to identify the customer country's requisitioning Service Code: B, D, K, P, or T. This is the SA program Customer Service Designator (codes derived from Qualifier 71, Service and Agency Code).

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

Service Designator".

95 Offer and Release Option Code

DLMS Note:

For FMS transactions, must use to modify, or in the case of an unmatched modification, use to advise the supply source of the type of notice required prior to shipping the materiel.

97 Ultimate Recipient Code

DLMS Note:

1. Use to identify the buyer of DoD materiel to allow full payment for materiel supplied to a non-DoD customer.

- 2. DLMS enhancement; see introductory DLMS note 3a.
- 99 Purpose Code

DLMS Note:

- 1. Use in CAV transactions.
- 2. DLMS enhancement; see introductory DLMS note 3a.
- A1 Ownership Code

DLMS Note:

1. Use in requisition or referral order to identify the ownership of previously purchased materiel. This is a restricted use applicable when a Service has entered into an MOA with DLA relative to Service-owned stocks, centrally-managed/stored by DLA (1BR06/020, Code RI).

2. Use on a referral order to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify the new/gaining (to) ownership code. DLMS enhancement. Refer to ADC 1020.

Code Name

3. Also authorized on an intra-Army basis with BR02 Transaction Type Code A0 and BR06 Action Code J for identification of the ownership of materiel post-post issued by Army Single Stock Fund activities.

A2 Customer Within Country Code

DLMS Note:

1. For SA transactions, use when the coded address in the transaction number does not identify the customer-within-country.

- 2. DLMS enhancement; see introductory DLMS note 3a.
- A3 Delivery Term Code

DLMS Note:

For FMS transactions, use when the coded address in the transaction number does not identify the delivery term.

A5 Subcase Number

DLMS Note:

1. Use in FMS transactions based on Service requirements.

- 2. DLMS enhancement; see introductory DLMS note 3a.
- Freight Forwarder Number

DLMS Note:

A6

Must use in FMS transactions to modify, or in the case of an unmatched modification, use to identify the country representative or freight forwarder to receive shipments and documentation.

A7 Record Control Number

DLMS Note:

Must use in MAP/GA transactions to identify the program line item number.

A8 Program Year Code

DLMS Note:

Must use in MAP/GA transactions to indicate the program year in which the requisitioned item was approved and funded.

A9 Supplemental Data

DLMS Note:

1. Use to identify, or to modify, supplementary address/supplemental data.

2. During the legacy MILSTRIP/DLMS transition, this field will be used to perpetuate/populate the MILSTRIP Supplementary Address (SUPADD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d.

3. Expanded use of this field for supplemental data without size restriction is a DLMS enhancement; see introductory DLMS note 3a.

4. Under full DLMS, the requirement to pass activity address information within the supplemental data field will be streamlined. Activity address data previously contained in the SUPADD will be reflected exclusively in the N1 segment. Future streamlined data; see introductory DLMS note 3c.

5. During legacy MILSTRIP/DLMS transition, use on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel and no billing. Cite Signal Code M and Project Code CYK in conjunction with the supplemental data field constructed as follows: Service/Agency Code Y followed by the old (from) ownership code, the RIC to which ownership is transferred, and the new/gaining (to) ownership code. Refer to ADC 1020.

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.

Code Name

AK Distribution Code

DLMS Note:

1. Use to modify, or in the case of an unmatched modification, use to identify the distribution code. Modifier transactions may not be used to change this field for Government Furnished Materiel (GFM) requisitions.

2. Future streamlined data; see introductory DLMS note 3c.

AL Special Requirements Code

DLMS Note:

1. Under legacy MILSTRIP, this is carried in the required delivery date field.

2. DLMS enhancement; see introductory DLMS note 3a.

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

BD Transportation Priority Code

DLMS Note:

1. Use to identify a transportation priority which is different than that associated with the requisition priority.

2. DLMS enhancement; see introductory DLMS note 3a.

DE Signal Code

DLMS Note:

1. Use to modify, or in the case of an unmatched modification, use to identify the signal code. Modifier transactions may not be used to change this field for Government Furnished Materiel (GFM) requisitions.

2. Future streamlined data; see introductory DLMS note 3c.

DF Media and Status Code

DLMS Note:

1. Use to modify, or in the case of an unmatched modification, use to identify the media and status code. Modifier transactions may not be used to change this field for Government Furnished Materiel (GFM) requisitions.

2. Future streamlined data; see introductory DLMS note 3c.

DJ Remedial Action Code

DLMS Note:

Use temporary qualifier DJ - Remedial Action Code to identify Army Edit Action Code indicating the actions required by the receiving system in order to accurately process transactions and direct the types of follow-on actions authorized to occur. This is an Army unique data element, and is meaningful to the Army only. The code source is identified as the U.S. Army Materiel Command Single Stock Fund Functional User Manual, 3rd Edition. An ANSI data maintenance request has been prepared to establish a new data element 1270 code qualifier assignment for Army Edit Action 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.

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.

Code Name

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".

RD Property Ownership Type Code

DLMS Note:

Use only on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the old (from) ownership code. DLMS enhancement. Refer to ADC 1020.

COG Cognizance Symbol

DLMS Note:

1. Use to identify the material 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.

2. DLMS enhancement.

DSI Disposition Services Indicator

DLMS Note:

1. DLA Disposition Services uses to provide (or modify) relevant information applicable to the DLA Disposition Services business process supported by this transaction on an intra-DLA basis. Use multiple repetitions of the LQ Segment to include all applicable codes. Authorized DLMS enhancement for use by DLA Disposition Services. Refer to ADC 466.

 The following Disposition Services Indicator values are available for use in the requisition transaction: MRA – Materiel Receipt Acknowledgment Required. DMIL – DEMIL Certification Required. MUTL – Mutilation Certification Required. RCYL – Certificate of Recycling Required. CIF – Container Issued in Full. WALK – Walk-in Customer. PICK – Customer Pick-up Required. CS – DEMIL Condition of Sale Indicator

3. Qualifier DSI is a migration code approved for use in X12 version 6050. The approved code/name is "DSI- Disposition Services Indicator".

EWR Evaluate Work Candidate Reason Lookup

DLMS Note:

1. Use to identify, or to modify, the Requirement Churn Reason Code to identify materiel 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:

1. 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.

Code Name

2. DLMS enhancement.

MCC Material Control Code

DLMS Note:

1. 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.

2. DLMS enhancement.

SEC Stock Exchange Code

DLMS Note:

Use to identify the Exchange Pricing Indicator for intra-Army transactions to identify that the Customer and NIIN on the transaction are Exchange Pricing relevant. When applicable, cite code value EP (Exchange Pricing). Refer to ADC 274.

A data maintenance action was approved in version 6010. The approved code/name is "EPI – Exchange Pricing Indicator".

SMI Special Material Identification Code

DLMS Note:

1. 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.

2. DLMS enhancement.

T05 Inspection Parameters

DLMS Note:

1. Use to identify, or to modify, 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.

Х

LQ02 1271 Industry Code

AN 1/30

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

49

Must use

QTY Quantity

Pos: 150	Max: 1					
Detail - Optional						
Loop: QTY	Elements: 2					

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.

<u>Ref</u> QTY01	<u>ld</u> 673	<u>Element Name</u> Quantity Qualifier	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	
		Description: Code specifying the type of quantity					
		<u>Code</u> <u>Name</u> OC Order Count					
		DLMS Note:					
		DLA Disposition Services uses to identify container count) when the entire container 466.			•	• ·	
QTY02	380	Quantity	х	R	1/15	Must use	
		Description: Numeric value of quantity					
		DLMS Note: Express as a whole number with no decimal.					

N1 Name

Pos: 180 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 one iteration of this 2/N1/180 loop to identify the organization to receive the transaction.

2. Use additional iterations to identify other organizations associated with the transaction.

Element Summary:

Ref	<u>Id</u>	Eleme	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>		
N101	98	Entity	Identifier Code	М	ID	2/3	Must use		
		entity,	iption: Code identifying an organizational a physical location, property or an individual Note: <i>The following codes are authorized.</i>						
		<u>Code</u>	Name						
		BG	Buying Group						
			DLMS Note:						
			1. Use to identify the G-Invoicing Group Name	e Descrip	tion. Refer	ADC 1465.			
			2. DLMS enhancement; see introductory DLM	2. DLMS enhancement; see introductory DLMS note 3a.					
		BS	Bill and Ship To						
			DLMS Note:						
			Use either this code, or both codes BT and ST of an unmatched modification, use to identify billing for the materiel. Modifier transactions r	the organ	ization wh	ich receives both	the materiel and the		
		BT	Bill-to-Party						
			DLMS Note:						
			 Use with code ST for reimbursable materiel modification, use to identify the organization to organization receiving the materiel. Use preclu transactions may not be used to change this for 	o receive udes the l	billing for i use of Coa	materiel when difi le BS for the Bill-	ferent form the		
			2. Use for SFIS compliant systems to identify used when the corresponding DoDAAC is also loop with the same qualifier.						
			3. Authorized DLMS enhancement; see introd	uctory DL	MS note 3	ßg.			
		DA	Delivery Address						
			DLMS Note:						
			1. Use with 2/N2/190, 2/N3/200, and 2/N4/210 address information under authorized conditio		dentify or r	nodify in-the-clea	ar exception ship-to		

2. Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code ST) for exception

Code Name

IF

ship-to address information. See introductory DLMS note 3f.

3. DLMS enhancement; see introductory DLMS note 3a.

DZ Delivery Zone

DLMS Note:

1. Use to provide the DELIVERY LOCATION indicating where the materiel is to be staged/stored.

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

International Freight Forwarder

DLMS Note:

Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code NA) Notice of Availability (NOA) address information. See introductory DLMS note 3f.

- MF Manufacturer of Goods
- PK Party to Receive Copy

DLMS Note:

1. Use as needed to identify an organization to be provided a copy of this transaction. Use with N103, qualifier M4 (Routing Identifier) and N106, qualifier To (Message To).

2. Must be used between Army and DLA for their integrated set assembly program, when an assembly component part being ordered by the Army is not managed by DLA, and DLA is acquiring it in support of the Army medical mission. Refer to ADC 276.

3. 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.

4. DLMS enhancement; see introductory DLMS Note 3a.

ST Ship To

DLMS Note:

Use with code BT for reimbursable materiel. Use to modify, or in the case of an unmatched modification, use 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. Modifier transactions may not be used to change this field for GFM requisitions.

UQ Subsequent Owner

DLMS Note:

Use only on a referral order modification to initiate an inter-Service ammunition or ammunition-related ownership transfer with no physical movement of materiel. Use to identify, or to modify, the RIC to which ownership is being transferred (the New Owner RIC). DLMS enhancement. Refer to ADC 1020.

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:

1. Use to modify, or in the case of an unmatched modification, use to identify the party to receive status when different from Service/Agency prescribed status recipient. Use multiple iterations to identify all status recipients, as required.

2. The DLMS provides the capability to carry additional status recipients beyond those identified by legacy MILSTRIP. The Media and Status Code and the Distribution Code will be retained in the DLMS to facilitate transaction conversion in a mixed legacy MILSTRIP/DLMS environment. Additional status recipients identified here cannot be passed to legacy MILSTRIP users.

Z2 Unserviceable Material Consignee

DLMS Note:

Use when requisitioning from a reclamation organization to indicate the consignee for unserviceable

Code Name

materiel.

Z3 Potential Source of Supply

DLMS Note:

Use when requisitioning nonstandard materiel identified in PO106 only with code FT or MG to identify potential supply sources.

Z4 Owning Inventory Control Point

DLMS Note:

Must use to identify the owning ICP.

Z5 Management Control Activity DLMS Note:

Use for GFM or CFM requisitions.

Z7 Mark-for Party

DLMS Note:

1. Use to identify or modify 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 3g. 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 3f.

003 Application Party

DLMS Note:

Used with Supply Status CX to identify the Routing Identifier of the internet ordering application in notification to DAAS that the requisition modifier failed to receive authorization for continued processing under funds verification procedures. DAAS shall prepare CX Supply Status on behalf of the identified internet ordering application rather than continue processing the requisition modifier. Refer to ADC 328.

IAD Foreign Office

DLMS Note:

1. Use for clear-text exception data FMS in-country address.

2. Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code MA) FOR FMS in-country mark-for address. See introductory DLMS note 3f.

N102	93	Name	Х	AN	1/60	Used
		Description: Free-form name				
		DLMS Note: 1. Use with 2/N1/180 N101 code MF to identify the manufacturer's name when the CAGE code is not available. When the CAGE code is				
		available use N103 and N104.				
		2. Use with 2/N1/180 N101 code DA to identify the exception ship-to organization.				
		3. Use with N101 Code Z7 to identify the recipient of materiel. Total field length is restricted to 24 clear text characters, when not used in combination with a DoDAAC or RIC. If combined with a Mark-for DoDAAC, restrict clear text to 17 characters. If combined with a Mark-for RIC, restrict clear text to 20 characters. Authorized DLMS enhancement; see introductory DLMS note 3q. Refer to ADC 1009A.				

Def	Lal			_		Nin /Naw	Useria
<u>Ref</u>	<u>Id</u>	(DLA DIC YRZ- Tra MF) with N101 coo the exception addr and IF a maximum spaces) is allowed positions (including introductory DLMS	ion Exception Data Transaction ansaction Codes ST, MA, NA and le DA, IAD, IF and Z7 to identify ess line 1. For Codes DA, IAD of 35 positions (including . For code Z7 a maximum of 30 g spaces) is allowed. See i notes 3f. the delivery location (Qualifier DZ,	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
		-	length is 30 positions maximum.				
		G-Invoicing Group DoD Components	Code BG to identify the Name Description. The format for is the DoDAAC followed by a by the DoDAAC description. Refer				
N103	66	Identification Cod	le Qualifier	х	ID	1/2	Used
		-	e designating the system/method sed for Identification Code (67)				
		Code Name					
			of Defense Activity Address Code	(DODAAC	C)		
		DLMS Note			,		
		DLMS enh	nancement; see introductory DLMS	note 3a.			
		33 Commercia	I and Government Entity (CAGE)				
		50 Business Li	cense Number				
		DLMS Note):				
		1. Use for in N104.	SFIS to map to SFIS Data elemen	t "Busines	s Partner Nu	mber TP3". Ent	er the buyer's BPN
		2. Authoriz	zed DLMS enhancement; see intro	ductory DL	.MS note 3g		
			y Buyer or Buyer's Agent				
			e: N101 Code XN to identify the user N84A, 381, and 1454.	assigned S	Shop Service	e Center/Shop S	tore Identifier. Refer
			istance Program Address Code (M	APAC)			
		DLMS Note		,			
			indicate the Security Assistance (S			data.	
			enhancement; see introductory DLM		1.		
		M4 Department	of Defense Routing Identifier Code	e (RIC)			
N104	67	Identification Cod	le e identifying a party or other code	Х	AN	2/80	Used
				_			
N106	98	Entity Identifier C	ode	0	ID	2/3	Used
			e identifying an organizational ocation, property or an individual				
		<u>Code</u> <u>Name</u>					
		TO Message To	0				
		DLMS Note	:				
		Must use the transa	with the appropriate 2/N101/180 cc ction.	ode to indic	cate the orga	anization cited in	N104 is receiving

N2 Additional Name Information

Pos: 190	Max: 2					
Detail - Optional						
Loop: N1	Elements: 2					

User Option (Usage): Used

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

DLMS Note:

1. Use to identify additional name information as authorized.

2. Use with 2/N101/180 code DA to identify additional in-the-clear exception ship-to name information, with code MF to identify the manufacturer's name information, and with code ST to identify additional ship-to name information for excess plant property.

3. Use for Requisition Exception Data Transaction (DLA DIC YRZ) for mark-for, ship-to, FMS in-country mark-for and notice of availability address information. See introductory DLMS note 3f.

4. DLMS enhancement; see introductory DLMS note 3a.

Ref	ld	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
N201	93	Name	М	AN	1/60	Must use
		Description: Free-form name				
		DLMS Note: Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Codes ST, MA, NA and MF) with N101 Codes DA, IAD, and IF for address line 2, if not the final line and with Z7 for address line 2. For Codes DA, IAD and IF a maximum of 35 positions (including spaces) is allowed. For code Z7 a maximum of 30 positions (including spaces) is allowed. See introductory DLMS note 3f.				
N202	93	Name	0	AN	1/60	Used
		Description: Free-form name				
		DLMS Note: Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Codes ST, MA, NA and MF) with N101 Codes DA, IAD, and IF for address line 3, if not the final line and with Z7 for address line 3. For Codes DA, IAD and IF a maximum of 35 positions (including spaces) is allowed. For code Z7 a maximum of 30 positions (including spaces) is allowed. See introductory DLMS note 3f.				

N3 Address Information

Pos: 200	Max: 2					
Detail - Optional						
Loop: N1	Elements: 1					

User Option (Usage): Used

Purpose: To specify the location of the named party

DLMS Note:

1. Use to identify additional address information as authorized.

2. Use with 2/N101/180 code DA to identify additional in-the-clear exception ship-to address information, with code MF to identify the manufacturer's geographical location information.

3. Use for Requisition Exception Data Transaction (DLA DIC YRZ) for mark-for delivery data. See introductory DLMS note 3f.

4. DLMS enhancement; see introductory DLMS note 3a.

Ref	<u>Id</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
N301	166	Address Information	Μ	AN	1/55	Must use
		Description: Address information				
		DLMS Note: Use for Requisition Exception Data Transaction (DLA DIC YRZ- Transaction Code MF) with N101 code Z7 to reflect line 4 of the mark-for delivery data. A maximum of 30 positions (including spaces) is allowed.				

N4 Geographic Location

Pos: 210	Max: 1						
Detail - Optional							
_oop: N1	Elements: 4						

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Syntax Rules:

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

Comments:

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

DLMS Note:

1. Use with 2/N101/180 code DA to identify in-the-clear exception ship-to geographic location information, with code MF to identify the manufacturer's geographical location information, and with code ST to provide the geographical location ship-to information for excess plant property.

2. Use for Requisition Exception Data Transaction to reflect address information. See introductory DLMS note 3f.

3. DLMS enhancement; see introductory DLMS note 3a.

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
		DLMS Note: Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Codes ST, MA and NA) with N101 Codes DA, IF, and IAD for final address line to reflect the city name. (DLA DIC YRZ-City Name in field positions 22-41). A maximum of 20 positions (including spaces) is allowed. See introductory DLMS note 3f.				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency DLMS Note: Use for Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Code ST) with N101 code DA and IF for final address line to indicate the state code associated with the ship to address, when applicable. (DLA DIC YRZ-State Code in field positions 43-44).				
N403	116	Postal Code	0	ID	3/15	Used
		 Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States) DLMS Note: Use for the Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Codes ST, MA, and NA) with the N101 Codes DA, IF, and IAD for final address line to reflect the postal code. (DLA DIC YRZ-Postal Code in field positions 46-56). A maximum of 11 positions (including spaces) is allowed. See introductory DLMS note 3f. 				
N404	26	Country Code	0	ID	2/3	Used

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
		Description: Code identifying the country				
		DLMS Note: 1. Use to identify the country. See introductory DLMS note 5 (Refer to ADC 1075 for implementation).				
		2. Use for the Requisition Exception Data Transaction (DLA DIC YRZ-Transaction Codes ST, MA and NA) with the N101 Codes DA and IF (when other than U.S.), and IAD for final address line to reflect the country code. May reflect DLA 3-position country code, until ADC 1075 is implemented (April 1, 2014). (DLA DIC YRZ-Country Code in field				

positions 43-45). See Introductory DLMS note 3f.

REF Reference Identification

Pos: 220	Max: 1				
Detail - Optional					
Loop: REF Elements: 3					

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. At this time, this loop is not authorized for use to provide IUID information. A PDC must be submitted and approved, documenting the requirement and procedures before using this transaction for transmitting IUID. All references to IUID data are placeholders for future use.

2. Use the 2/REF/220 loop in requisition modification transactions to supplement materiel identification in LIN03 of the 2/LIN/100 when requisitioning a specific item(s) identified by IUID.

3. This segment will supports item identification based upon the UII or the serial number.

4. This segment also provides for use of a batch/lot number, when applicable.

5. If UII and serial number, and/or batch/lot number are required for the item, enter the UII in REF01, and enter the serial number and/or batch/lot number in the subsequent N9 segment. If UII is not used, enter the serial number in REF01 and enter the batch/lot number in the subsequent N9 segment. If only batch/lot number is required, enter the batch/lot number in REF01.

6. The entire 2/REF/220 loop is a DLMS enhancement. See introductory DLMS note 3a.

<u>Ref</u>	<u>ld</u>	Elem	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>		
REF01	128	Refer	ence Identification Qualifier	М	ID	2/3	Must use		
			ription: Code qualifying the Reference fication						
		<u>Code</u>	Name						
		BT	Batch Number						
			DLMS Note:						
			Use to identify the manufacturer's batch/lot r UII and/or serial number are not required. If batch/lot number, enter the batch/lot number	UII and/or					
		SE	Serial Number						
			DLMS Note:						
			Use to identify the serial number when UII is number, enter serial number in N901.	not requi	red. If UII is	required in addit	ion to the serial		
		U3	Unique Supplier Identification Number (USIN)						
			DLMS Note:						
			Use to identify the UII. Place UII value in REF03. A data maintenance action was approved in version 5020. The approved code/name is "UII - Department of Defense Unique Item Identifier".						
REF02	127	Refer	ence Identification	Х	AN	1/30	Used		
		partic Refer	ription: Reference information as defined for a ular Transaction Set or as specified by the ence Identification Qualifier S Note: For use with REF01 codes BT and SE.						
REF03	352	Desc	ription	Х	AN	1/80	Used		

Element Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
Description: A free-form description to clarify the related data elements and their content				
DLMS Note: Use to indicate UII value when REF01=U3.				
	Description: A free-form description to clarify the related data elements and their content DLMS Note: Use to indicate UII value when	Description: A free-form description to clarify the related data elements and their content DLMS Note: Use to indicate UII value when	Description: A free-form description to clarify the related data elements and their content DLMS Note: Use to indicate UII value when	Description: A free-form description to clarify the related data elements and their content DLMS Note: Use to indicate UII value when

N9 Reference Identification

Pos: 240	Max: >1				
Detail - Optional					
Loop: REF	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. Use multiple repetitions to identify the characteristic(s) not defined in the 2/REF/220 segment.

2. DLMS enhancement; see introductory DLMS note 3a.

Ref	<u>Id</u>	Eleme	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	
N901	128	Refere	ence Identification Qualifier	М	ID	2/3	Must use	
			ription: Code qualifying the Reference fication					
		identit	S Note: The following codes are used to fy the characteristic not defined in the =/220 segment.					
		<u>Code</u>	Name					
		BT	Batch Number					
			DLMS Note:					
			Use to identify the manufacturer's batch/lot no when UII or serial number is entered in REF0				e production run,	
		SE	Serial Number					
			DLMS Note:					
			Use to identify the serial number when UII is	entered ir	n REF01 an	d serial number	is also used.	
N902	127	Refer	ence Identification	х	AN	1/30	Must use	
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						

N1 Name

Pos: 250 Max: 1 Detail - Optional Loop: REF Elements: 3

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. Use to identify the manufacturer of the UIT item.

2. DLMS enhancement; see introductory DLMS note 3a.

<u>Ref</u> N101	<u>Id</u> 98	<u>Element Name</u> Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/3	<u>Usage</u> Must use
		Description: Code identifying an organizational entity, a physical location, property or an individual				
		CodeNameMFManufacturer of Goods				
N103	66	Identification Code Qualifier	Х	ID	1/2	Must use
		Description: Code designating the system/method of code structure used for Identification Code (67)				
		Code Name				
		33 Commercial and Government Entity (CAGE)				
N104	67	Identification Code	Х	AN	2/80	Must use
		Description: Code identifying a party or other code				

FA1 Type of Financial Accounting Data

Pos: 285	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>	<u>ld</u>		ent Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
	FA101	559	Ageno	cy Qualifier Code	М	ID	2/2	Must use
				iption: Code identifying the agency assigning de values				
				Note: This data element is required for X12				
				c. Select the code that corresponds to the zation that is responsible for the assignment				
			of the	DoDAAC used to construct the controlling				
			docun	nent number for the transaction.				
			<u>Code</u>	Name				
			DF	Department of Defense (DoD)				
				DLMS Note:				
				Use to indicate that the Component is a Depa Agency. Refer to ADC 1043.	artment of	Defense ag	ency, including	Defense Logistics
			DN	Department of the Navy				
				DLMS Note:				
				Includes the United States Marine Corps.				
			DY	Department of Air Force				
			DZ	Department of Army				
			FG	Federal Government				
	FA102	1300	Servio	e, Promotion, Allowance, or Charge Code	0	ID	4/4	Must use
				iption: Code identifying the service, tion, allowance, or charge				
			<u>Code</u>	Name				
			A170	Adjustments				
				DLMS Note:				
				Use only for adjustments not specified by any	other coo	le.		
			ose only for adjustments not speemed by any					
			A520	Base Charge				
			A520	Base Charge DLMS Note:				
				Base Charge DLMS Note: Use for materiel charges only.				
			C930	Base Charge DLMS Note: Use for materiel charges only. Export Shipping Charge				
			C930 D340	Base Charge DLMS Note: <i>Use for materiel charges only.</i> Export Shipping Charge Goods and Services Charge				
			C930 D340 F060	Base Charge DLMS Note: <i>Use for materiel charges only.</i> Export Shipping Charge Goods and Services Charge Other Accessorial Service Charge				
			C930 D340 F060 F560	Base Charge DLMS Note: <i>Use for materiel charges only.</i> Export Shipping Charge Goods and Services Charge Other Accessorial Service Charge Premium Transportation				
			C930 D340 F060	Base Charge DLMS Note: <i>Use for materiel charges only.</i> Export Shipping Charge Goods and Services Charge Other Accessorial Service Charge				
			C930 D340 F060 F560	Base Charge DLMS Note: <i>Use for materiel charges only.</i> Export Shipping Charge Goods and Services Charge Other Accessorial Service Charge Premium Transportation Transportation Direct Billing				

FA2	Accounting Data
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Pos: 286	Max: >1			
Detail - Mandatory				
Loop: FA1	Elements: 2			

User Option (Usage): Must use

Purpose: To specify the detailed accounting data

DLMS Note:

1. Use this 2/FA2/286 segment to identify the various components of the line of accounting.

2. Use this segment to identify G-Invoicing 7600EZ Federal Intragovernmental Data Standards (FIDS) data elements.

3. Use this segment to comply with the DoD SLOA/Accounting Classification. Cost object elements Project Identifier, Funding Center Identifier, Functional Area, Cost Element Code, Cost Center Identifier, Activity Identifier, and Work Order Number are used as appropriate for the system.

Element Summary:

<u>Ref</u>	<u>Id</u>	Elem	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>		
FA201	1196	Breal	kdown Structure Detail Code	М	ID	2/2	Must use		
			ription: Codes identifying details relating to a ting breakdown structure tree						
		<u>Code</u>	Name						
		18	Funds Appropriation						
			DLMS Note:						
			Use to indicate the basic appropriation number	er.					
		89	Budget Line Item Identification						
			DLMS Note:						
			1. For DoD SLOA/Accounting Classification u	se to iden	ntify, or to n	nodify, "Budget L	ine Item".		
			2. Qualifier 89 is a migration code approved for 3. Authorized DLMS enhancement; see intro				ADC 1043.		
		90	Project/Task						
			DLMS Note:						
			1. For DoD SLOA/Accounting Classification us ADC 1043.	se to iden	ntify, or to r	nodify, "Project lo	lentifier". Refer to		
			2. Qualifier 90 is a migration code approved for	or use in 2	X12 versio	n 4020.			
			3. Authorized DLMS enhancement; see introd	luctory DL	MS note 3	g.			
		A1	Department Indicator						
			DLMS Note:						
			1. Use to identify the Requesting Agency Con transactions. Refer to ADC 1465.	nponent T	FAS AID (A	gency Identifier)	in G-Invoicing related		
			2. For DoD SLOA/Accounting Classification us ADC 1043.	se to iden	ntify, or to r	nodify, "Departme	ent Regular". Refer to		
			3. Authorized DLMS enhancement; see introd	luctory DL	MS note 3	g.			
		A2	Transfer from Department						
			DLMS Note:						
			1. Use to identify the Requesting Agency Con in G-Invoicing related transactions. Refer to A			Allocation Transfe	er Agency Identifier)		
			2. For DoD SLOA/Accounting Classification us to ADC 1043.	se to ider	ntify, or to r	nodify, "Departmo	ent Transfer". Refer		

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

Code Name

A4 Basic Symbol Number

DLMS Note:

1. Use to identify the Requesting Agency Component TAS Main (Main Account Code) in G-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Main Account". Refer to ADC 1043.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

A5 Sub-class

DLMS Note:

1. Use to identify the Requesting Agency Component TAS SP (Sub-Level Prefix Code) in G-Invoicing related transactions. Refer to ADC 1465.

2. Reserved for DoD SLOA/Accounting Classification use to identify, or to modify, "Sub Class". Refer to ADC 1043.

3. Sub Class is a potential future DLMS enhancement; see introductory DLMS note 3a.

A6 Sub-Account Symbol

DLMS Note:

1. Use to identify the Requesting Agency Component TAS SUB (Sub- Account Code) in G-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Sub Account". Refer to ADC 1043.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

AI Activity Identifier

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Activity Identifier". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

3. Qualifier AI is a migration code approved for use in X12 version 7020.

B2 Budget Sub-activity Number

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Sub-Allocation (formerly known as Limit/Subhead)". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

B5 Fund Code

DLMS Note:

Use to modify, or in the case of an unmatched modification, to identify the fund code. Modifier transactions may not be used to change this field for GFM requisitions.

BE Business Event Type Code

DLMS Note:

1. Use to identify the Business Event Type Code (BETC) in G-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Business Event Type Code". Refer to ADC 1043.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

4. Qualifier BE is a migration code approved for use in X12 version 7020.

C3 Budget Restriction

DLMS Note:

1. Use to identify the Requesting Agency Component TAS A (Availability Type Code) in G-Invoicing

Code Name

related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Availability Type". Refer to ADC 1043.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

CC Cost Center Identifier

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Cost Center Identifier". Refer to ADC 1043.

- 2. Authorized DLMS enhancement; see introductory DLMS note 3g.
- 3. Qualifier CC is a migration code approved for use in X12 version 7020.
- F1 Object Class

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Object Class". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

FA Functional Area

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Functional Area". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

3. Qualifier FA is a migration code approved for use in X12 version 7020.

FC Funding Center Identifier

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Funding Center Identifier". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

3. Qualifier FC is a migration code approved for use in X12 version 7020.

FT Funding Type

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Reimbursable Flag". Refer to ADC 1043.

2. Qualifier FT is an X12 Version Release 004030 Migration Code.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

H1 Cost Code

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Cost Element Code". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

IA Security Cooperation Implementing Agency

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify "Security Cooperation Implementing Agency". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

3. Qualifier IA is a migration code approved for use in X12 version 7020.

L1 Accounting Installation Number

Code Name

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Agency Accounting Identifier". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

P1 Disbursing Station Number

DLMS Note:

1. Use to identify the Agency Location Code (ALC) in G-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Agency Dispersing Identifier Code". Refer to ADC 1043.

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

P5 Foreign Military Sales (FMS) Line Item Number

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify "Security Cooperation Case Line Item Identifier". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

S1 Security Cooperation Customer Code

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify "Security Cooperation Customer Code". Refer to ADC 1043.

2. DLMS enhancement; see introductory DLMS note 3d. A field size exceeding 2 positions is not supportable under current MILSTRIP and MAPAC processes. Three character codes are not authorized at this time.

3. Qualifier S1 is a migration code approved for use in X12 version 7020.

S2 Security Cooperation Case Designator

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify "Security Cooperation Case Designator". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g. A field size exceeding 3 positions is not supportable under current MILSTRIP processes. Four character codes are not authorized at this time.

3. Qualifier S2 is a migration code approved for use in X12 version 7020.

WO Work Order Number

DLMS Note:

1. For DoD SLOA/Accounting Classification use to identify, or to modify, "Work Order Number". Refer to ADC 1043.

2. Authorized DLMS enhancement; see introductory DLMS note 3g.

3. Qualifier WO is a migration code approved for use in X12 version 7020.

Beginning Period of Availability

DLMS Note:

YΒ

1. Use to identify the Requesting Agency Component TAS BPOA (Beginning Period of Availability) in G-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Beginning Period of Availability Fiscal Year Date". Refer to ADC 1043.

3. Use as appropriate to represent Program Year. Availability Type Code must be "X". Refer to ADC 1043B.

4. Authorized DLMS enhancement; see introductory DLMS note 3g.

1195

ADC 59, 69A, 75, 76, 77, 97, 169, 186, 221, 221A, 243, 263, 264, 274, 276, 284, 284A, 322, 328, 352, 359, 375, 377, 381, 381B, 435, 436, 448, 448B, 466, 473, 473A, 1009A, 1014, 1014A, 1020, 1023, 1043, 1043A, 1043B, 1043C, 1050, 1068, 1075, 1110, 1123, 1136, 1161, 1176, 1184, 1287, 1306, 1307, 1307A, 1321, 1343, 1360, 1367, 1370, 1381, 1390, 1412, 1420, 1454 and 1465 DLM 4000.25

Code Name

5. Qualifier YB is a migration code approved for use in X12 version 702	ł	5. Qualifier	YB is a	migration	code ap	proved for	[.] use in	X12	version	702
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YE Ending Period of Availability

DLMS Note:

1. Use to identify the Requesting Agency Component TAS EPOA (Ending Period of Availability) in *G*-Invoicing related transactions. Refer to ADC 1465.

2. For DoD SLOA/Accounting Classification use to identify, or to modify, "Ending Period of Availability Fiscal Year Date". Refer to ADC 1043.

Μ

AN

1/80

Must use

3. Authorized DLMS enhancement; see introductory DLMS note 3g.

4. Qualifier YE is a migration code approved for use in X12 version 7020.

FA202

Description: Code representing financial accounting information

Financial Information Code

SE Transaction Set Trailer

Pos: 290	Max: 1				
Detail - Mandatory					
Loop: N/A Elements					

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