830 Planning Schedule with Release Capability

Functional Group=**PS**

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Planning Schedule with Release Capability Transaction Set (830) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business practice relative to the transfer of forecasting/material release information between organizations. The planning schedule transaction may be used in various ways or in a combination of ways, such as: (1) a simple forecast; (2) a forecast with the buyer's authorization for the seller to commit to resources, such as labor or material; (3) a forecast that is also used as an order release mechanism, containing such elements as resource authorizations, period-to-date cumulative quantities, and specific ship/delivery patterns for requirements that have been represented in "buckets," such as weekly, monthly, or quarterly. The order release forecast may also contain all data related to purchase orders, as required, because the order release capability eliminates the need for discrete generation of purchase orders.

DLMS Note:

1. Organizations use this transaction set to report war reserve materiel (WRM) requirements data to integrated material managers (IMMs)/inventory control points (ICPs). Use a single occurrence of this transaction set to transmit war reserve materiel requirements to one or more organizations. Additionally, use one occurrence of this transaction set to transmit a single or multiple transactions.

2. Users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table which can be found on the 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. Defense Logistics Standard System (DLSS) data which must be retained in the DLMS for a transition period to support transaction conversion in a mixed DLSS/DLMS environment. This data will be streamlined out once full DLMS implementation is reached. Components may coordinate with DEDSO for early termination (or retention) of specific data requirements for users operating in a full DLMS environment.

d. Data elements which have an expanded files size above existing DLSS capability which may not be supported by the recipient's automated processing system. Components must coordinate implementation with DEDSO prior to use.

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

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

- ADC 150, Revise DLMS Supplement (DS) 830W, War Materiel Requirements, with Administrative Changes

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

- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on August 05, 2015

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

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on December 28, 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

- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) - Completed on January 09, 2019

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

- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) - Completed on March 1, 2022

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

Heading:

Pos	<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 use
20	BFR	Beginning Segment for Planning Schedule	М	1			Must use
* 25	XPO	Preassigned Purchase Order Numbers	0	>1			Not Used
* 40	CUR	Currency	0	1			Not Used
* 50	REF	Reference Identification	0	12			Not Used
* 60	PER	Administrative Communications	0	3			Not Used

ADC 77, 150, 436, 1043C, 1287, 1367 and 1412

DLM 4000.25

Pos	ld	Segment Name	Req	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
		Contact					
* 70	TAX	Tax Reference	0	3			Not Used
* 80	FOB	F.O.B. Related Instructions	0	1			Not Used
* 90	CTP	Pricing Information	0	25			Not Used
* 100	SAC	Service, Promotion, Allowance, or Charge Information	0	25			Not Used
* 110	CSH	Sales Requirements	0	1			Not Used
* 120	ITD	Terms of Sale/Deferred Terms of Sale	0	2			Not Used
* 130	DTM	Date/Time Reference	0	10			Not Used
* 140	PID	Product/Item Description	0	200			Not Used
* 150	MEA	Measurements	0	40			Not Used
* 160	PWK	Paperwork	0	25			Not Used
* 170	PKG	Marking, Packaging, Loading	0	25			Not Used
* 180	TD1	Carrier Details (Quantity and Weight)	0	2			Not Used
* 190	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Not Used
* 200	TD3	Carrier Details (Equipment)	0	12			Not Used
* 210	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5			Not Used
* 220	MAN	Marks and Numbers	0	10			Not Used
LOOP II	D - N1				<u>200</u>		
230	N1	Name	0	1			Must use
* 240	N2	Additional Name Information	0	2			Not Used
* 250	N3	Address Information	0	2			Not Used
* 260	N4	Geographic Location	0	1			Not Used
* 270	REF	Reference Identification	0	12			Not Used
* 280	PER	Administrative Communications Contact	0	3			Not Used
* 290	FOB	F.O.B. Related Instructions	0	1			Not Used
<u>* LOOP</u>	ID - LM				<u>>1</u>		
* 300	LM	Code Source Information	0	1			Not Used
310	LQ	Industry Code	М	100			Must use

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP ID	- LIN				<u>>1</u>		
10	LIN	Item Identification	М	1			Must use
* 20	UIT	Unit Detail	0	1			Not Used
21	DTM	Date/Time Reference	0	10			Must use
* 30	CUR	Currency	0	1			Not Used
* 60	PO3	Additional Item Detail	0	25			Not Used
* 70	CTP	Pricing Information	0	25			Not Used
* 80	PID	Product/Item Description	0	1000			Not Used
* 90	MEA	Measurements	0	40			Not Used
* 100	PWK	Paperwork	0	25			Not Used
* 110	PKG	Marking, Packaging, Loading	0	25			Not Used
* 120	PO4	Item Physical Details	0	1			Not Used
* 130	PRS	Part Release Status	0	1			Not Used
140	REF	Reference Identification	0	12			Used
* 150	PER	Administrative Communications Contact	0	3			Not Used
* 170	SAC	Service, Promotion, Allowance, or Charge Information	0	25			Not Used

ADC 77, 150, 436, 1043C, 1287, 1367 and 1412

-			-	•• ••	_	•• /	
Pos	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* 180	ITD	Terms of Sale/Deferred Terms of Sale	0	2			Not Used
* 190	TAX	Tax Reference	0	3			Not Used
* 200	FOB	F.O.B. Related Instructions	0	1			Not Used
210	LDT	Lead Time	0	12			Not Used
220	QTY	Quantity	0	>1		N2/220	Not Used
* 230	ATH	Resource Authorization	0	20			Not Used
* 240	TD1	Carrier Details (Quantity and Weight)	0	1			Not Used
* 250	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Not Used
* 260	TD3	Carrier Details (Equipment)	0	12			Not Used
* 270	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5			Not Used
* 280	MAN	Marks and Numbers	0	10			Not Used
* 290	DD	Demand Detail	0	10			Not Used
* LOOP I	D - SLN				100		
300	SLN	Subline Item Detail	0	1			Not Used
310	PID	Product/Item Description	0	1000			Not Used
315	NM1	Individual or Organizational Name	0	1000			Not Used
			0	10	·		
LOOP ID					<u>200</u>		
320	N1	Name	0	1			Must use
330	N2	Additional Name Information	0	2			Not Used
340	N3	Address Information	0	2			Not Used
350	N4	Geographic Location	0	1			Not Used
360	REF	Reference Identification	0	12			Not Used
370	PER	Administrative Communications Contact	0	3			Not Used
* 380	FOB	F.O.B. Related Instructions	0	1			Not Used
LOOP ID	- LM				<u>>1</u>		
390	LM	Code Source Information	0	1			Must use
400	LQ	Industry Code	М	100			Must use
LOOP ID	- FST				>1	<u>N2/410L</u>	
410	FST	Forecast Schedule	0	1		N2/410	Must use
415	QTY	Quantity	õ	>1		112/110	Not Used
420	SDQ	Destination Quantity	0	50			Used
LOOP ID			0	00	<u>>1</u>		0360
430	LM	Code Source Information	0	1	~1		Used
430 440	LM	Industry Code	M	100			Must use
			IVI	100			Muor uoo
<u>* LOOP I</u>			-		<u>260</u>		
* 450	SDP	Ship/Delivery Pattern	0	1			Not Used
460	FST	Forecast Schedule	0	260			Not Used
<u>* LOOP I</u>	D - SHP				<u>25</u>		
* 470	SHP	Shipped/Received Information	0	1			Not Used
480	REF	Reference Identification	0	5			Not Used
ummary	/:						
•	ld	Segment Name	Req	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
<u>Pos</u>							
• Pos • 10	CTT	Transaction Totals	0	1		N3/10	Not Used

2/220 QTY is used to specify supplemental quantities relevant to the forecast function. However, QTY is not related to the actual forecast

quantity in the FST segments.

- 2/410L At least one occurrence of segment FST is required, either in the FST loop or within the SDP loop. These two loops are mutually exclusive.
- 2/410 At least one occurrence of segment FST is required, either in the FST loop or within the SDP loop. These two loops are mutually exclusive.
- 3/10 Number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (FST01) for each FST segment.

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>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
ST01	143	Transaction Set Identifier Code	Μ	ID	3/3	Must use	1
		Description: Code uniquely identifying a Transaction Set					
		CodeName830Planning Schedule with Release Capa	ability				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set DLMS Note: A unique number assigned by the originator of the transaction set, or by the originator's application program.					

BFR Beginning Segment for Planning Schedule

Pos: 20 Max: 1 Heading - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To indicate the beginning of a planning schedule transaction set; whether a ship or delivery based forecast; and related forecast envelope dates

Syntax Rules:

1. R0203 - At least one of BFR02 or BFR03 is required.

Semantics:

- 1. If BFR01 contains the value "04" (Net Change), BFR09 is required.
- 2. BFR02 is the identifying number for a forecast assigned by the orderer/purchaser.
- 3. BFR06 is the forecast horizon start date: The date when the forecast horizon (envelope) begins.
- 4. BFR07 is the forecast horizon end date: The date when the forecast horizon (envelope) ends.
- 5. BFR08 is the date forecast generated: The date the forecast data was generated.
- 6. BFR09 is the date forecast updated: The date the forecast was updated with "net change" data. (Used only when data element 353 in BFR01 contains the value "04", meaning net change.)

Ref	<u>Id</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
BFR01	353	Transaction Set Purpose Code	М	ID	2/2	Must use	1
		Description: Code identifying purpose of transaction set					
		DLMS Note: <i>DLMS enhancement; see introductory DLMS note 3a.</i>					
		<u>Code</u> <u>Name</u>					
		00 Original					
		77 Simulation Exercise					
		DLMS Note:					
		Use to identify a simulated mobilizat mobilization exercises must ensure recipients must use extreme caution documents which affect accountable	complete to ensure	coordinatio	n with all activitie	s involved. All transa	
BFR02	127	Reference Identification	Х	AN	1/30	Must use	1
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier DLMS Note: Use code "Z" for this data					
		element to satisfy X12 syntax requirements.					
BFR04	675	Schedule Type Qualifier	М	ID	2/2	Must use	1
		Description: Code identifying the type of dates used when defining a shipping or delivery time in a schedule or forecast					
		<u>Code</u> <u>Name</u>					
		PR Planned Requirement Based					
		DLMS Note:					
		Use to indicate that requirements da	ta reflect	forecasted	requirements.		
BFR05	676	Schedule Quantity Qualifier	М	ID	1/1	Must use	1
		Description: Code identifying the type of quantities used when defining a schedule					

DLM 4000.25

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	Min/Max	Usage	<u>Rep</u>
		or forecast	Rod	1100	minimux	<u>oougo</u>	
		Code Name A Actual Discrete Quantities					
		DLMS Note:					
		Use to indicate that quantities re	flect discrete	requiremer	nts.		
BFR06	373	Date	М	DT	8/8	Must use	1
		Description: Date expressed as CCYYMMDD					
		DLMS Note: 1. Must use to identify the forecast period start date.					
		2. DLMS enhancement; see introductory DLMS note 3a.					
BFR07	3FR07 373	Date	0	DT	8/8	Used	1
		Description: Date expressed as CCYYMMDD					
		DLMS Note: 1. Use to identify the foreca period end date.	st				
		2. DLMS enhancement; see introductory DLMS note 3a					
BFR08	373	Date	М	DT	8/8	Must use	1
		Description: Date expressed as CCYYMMDD					
		DLMS Note: 1. Use to identify the transaction set preparation date. This date corresponds to the Universal Time Coordinate (UTC).	te				
		2. DLMS enhancement; see introductory DLMS note 3a.					
BFR12	783	Planning Schedule Type Code	0	ID	2/2	Must use	1
		Description: Code identifying type of planning schedule used					
		Code Name XF War Reserve Forecast					
		DLMS Note:					
		Must use to indicate the transact	tion is a war r	eserve mai	teriel requirements	s forecast.	

N1 Name

Pos: 230	Max: 1
Heading - C	Optional
Loop: N1	Elements: 4

User Option (Usage): Must use

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

Syntax Rules:

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

Comments:

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

DLMS Note:

Must use this 1/N1/230 loop to identify the organization originating the transaction set.

<u>Ref</u>	<u>Id</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>				
N101	98	Entity Identifier Code	М	ID	2/3	Must use	1				
		Description: Code identifying an organizational entity, a physical location, property or an individual DLMS Note: <i>The following codes are authorized.</i>									
		Code Name									
		41 Submitter									
		DLMS Note:									
		Must use to identify the organization	on submittin	g war resei	ve materiel (WR	M) requirements data.					
N103	66	Identification Code Qualifier	Х	ID	1/2	Must use	1				
		Description: Code designating the system/method of code structure used for Identification Code (67)									
		<u>Code</u> <u>Name</u>									
		10 Department of Defense Activity Add	Department of Defense Activity Address Code (DODAAC)								
		DLMS Note:		,							
		DLMS enhancement; see introduct	tory DLMS r	note 3a.							
		M4 Department of Defense Routing Ider	ntifier Code	(RIC)							
N104	67	Identification Code	Х	AN	2/80	Must use	1				
		Description: Code identifying a party or other code									
N106	98	Entity Identifier Code	0	ID	2/3	Must use	1				
		Description: Code identifying an organizational entity, a physical location, property or an individual									
		<u>Code</u> <u>Name</u>									
		FR Message From									
		DLMS Note:									
		Must use to indicate the organization	on cited in I	V104 is oric	inating the trans	action.					
		<u><u> </u></u>									

LIN Item Identification

Pos: 10	Max: 1
Detail - N	landatory
Loop: LIN	Elements: 4

User Option (Usage): Must use

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. Must use the 2/LIN/010 loop to identify the type of WRM and information related to the requirement forecast.

2. Detailed WRM data identifies incremental monthly forecast quantities for a single line item stratified by type of WRM or by type of WRM and project code.

3. When stratifying only by type of WRM (for other than Pre-Positioned War Reserve (PWR) requirements), use a single iteration of the 2/LM/390 loop to identify a single War Reserve Materiel Requirement Code and use multiple iterations of the 2/FST/410 loop to identify incremental monthly forecast quantities. Do not use the 2/LM/430 loop. This stratification method requires multiple iterations of the 2/LIN/010 loop for a single line item to identify each type of WRM.

4. When stratifying by type of WRM and project code (for other than PWR requirements), use a single iteration of the 2/LM/390 loop to identify a single War Reserve Materiel Requirement Code; use multiple iterations of the 2/FST/410 loop to identify incremental monthly forecast quantities; and use a single iteration of the 2/LM/430 loop for each iteration of the 2/FST/410 loop to identify the project code associated with the quantity. This stratification method requires multiple iterations of the 2/LIN/010 loop for a single line item to identify each type of WRM.

5. For PWR forecast requirements, do not use the 2/LM/390 loop to identify the War Reserve Materiel Requirement Code. Instead, use two iterations of the 2/FST/410 loop to identify applicable incremental monthly forecast quantities; and use a single iteration of the 2/LM/430 loop, for each iteration of the 2/FST/410 loop, to identify the War Reserve Materiel Requirement Code and/or project code associated with the quantity.

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
LIN02	235	Product/Service ID Qualifier	М	ID	2/2	Must use	1
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)					
		DLMS Note: 1. Use only one of codes A2,					

Pof	ld	Flom	ent Name	Req	Type	<u>Min/Max</u>	Usage	Rep
<u>Ref</u>		A4, Fi mater (NSN) appro are id	B, FS, FT, MG, or YP to identify the riel. Must use National Stock Number () (code FS) when known, except when opriate brand name subsistence items lentified by the Subsistence fication Number.	Key	<u>туре</u>	MIT/Max	Usaye	Kep
		numb identi	nen citing a manufacturer's part per (code MG), always use code ZB to fy the manufacturer's commercial and rnment entity (CAGE) code.					
		3. The	e following codes are authorized.					
		<u>Code</u>	Name					
		A2	Department of Defense Identification (Code (Dol	DIC)			
			DLMS Note:					
			Use to identify ammunition items.					
		A4	Subsistence Identification Number					
			DLMS Note:					
			Use to identify subsistence items.					
		F4	Series Identifier					
			DLMS Note:					
			Use to identify the manufacturer's se	ries numb	ber of the en	nd item.		
		FB	Form Number					
			DLMS Note:					
			Use to identify the form stock numbe	r.				
		FS	National Stock Number					
			DLMS Note:					
			Must use the NSN when known.					
		MG	Manufacturer's Part Number					
			DLMS Note:					
			Use to identify nonstandard materiel.					
		MN	Model Number					
			DLMS Note:					
			Use to identify the manufacturer's mo	odel numl	ber of the en	nd item.		
		SN	Serial Number					
			DLMS Note:					
			Use to identify the manufacturer's se	rial numb	er of the en	d item.		
		ΥP	Publication Number					
			DLMS Note:					
			Use to identify the publication stock i	number.				
LIN03	234	Produ	uct/Service ID	М	AN	1/48	Must use	1
			ription: Identifying number for a lot or service					
LIN04	235	Produ	uct/Service ID Qualifier	Х	ID	2/2	Used	1
			ription: Code identifying the source of the descriptive number used oduct/Service ID (234) 3 Note: <i>The following codes are</i>			212		
		autho						
		<u>Code</u>	Name					
		ZB	Commercial and Government Entity (C	CAGE) Co	ode			
			DLMS Note:					
			Use with LIN02 code MG to uniquely	identify a	a manufactu	rer's part numbe	r.	

ADC 77, 150, 436, 1043C, 1287, 1367 and 1412	DLM 4000.25
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LIN05	234	Product/Service ID	Х	AN	1/48	Used	1
		Description: Identifying number for a product or service					

Pos: 21

Max: 10

DTM Date/Time Reference

Date/ I me Reference	Detail -	Optional
	Loop: LIN	Elements: 2

User Option (Usage): Must use

Purpose: To specify pertinent dates and times

Syntax Rules:

- 1. R020305 At least one of DTM02, DTM03 or DTM05 is required.
- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

DLMS Note:

Must use to identify the date of transaction preparation.

<u>Ref</u> DTM01	<u>ld</u> 374	<u>Element Name</u> Date/Time Qualifier	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 3/3	<u>Usage</u> Must use	<u>Rер</u> 1									
		Description: Code specifying type of date or time, or both date and time														
		Code Name														
		097 Transaction Creation														
		DLMS Note:														
		Use to identify the date of transaction	n prepara	tion.												
DTM02	2 373	373	373	373	373	373	102 373	FM02 373	M02 373	373 Date	Date	Х	DT	8/8	Must use	1
		Description: Date expressed as CCYYMMDD														
		DLMS Note: <i>DLMS enhancement; see introductory DLMS note 3a.</i>														

Max: 12

Reference Identification REF

Pos: 140 **Detail - Optional** Loop: LIN Elements: 2

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.

<u>Ref</u>	ld	Element Name	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		Description: Code qualifying the Reference Identification DLMS Note: <i>The following code is</i>					
		authorized.					
		Code Name					
		TN Transaction Reference Number					
		DLMS Note:					
		Use to identify the transaction numb	er.				
REF02	127	Reference Identification	Х	AN	1/30	Must use	1
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					

N1 Name

Pos: 320	Max: 1			
Detail - Optional				
Loop: N1	Elements: 4			

User Option (Usage): Must use

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

Syntax Rules:

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

Comments:

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

DLMS Note:

1. Must use one iteration of this 2/N1/320 loop to identify the organization to receive the transaction.

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

Ref	<u>Id</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
N101	98	98 Entity Identifier Code		ID	2/3	Must use	1
		Description: Code identifying an organizational entity, a physical location, property or an individual DLMS Note: <i>The following codes are authorized.</i>					
		Code Name KA Item Manager					
		DLMS Note: Must use to indicate the IMM/ICP.					
		ZD Party to Receive Reports					
		DLMS Note:					
		Use to indicate the organization(s)	to receive i	reports.			
N103	66	Identification Code Qualifier	Х	ID	1/2	Must use	1
		Description: Code designating the system/method of code structure used for Identification Code (67)					
		Code Name					
		10 Department of Defense Activity Addr					
		DLMS Note:					
		DLMS enhancement; see introducte	-				
		M4 Department of Defense Routing Iden	itifier Code	(RIC)			
N104	67	Identification Code	Х	AN	2/80	Must use	1
		Description: Code identifying a party or other code					
N106	98	Entity Identifier Code	0	ID	2/3	Used	1
		Description: Code identifying an organizational entity, a physical location, property or an individual					

Code Name

TO Message To

DLMS Note:

Must use with 2/N101/320 code KA to indicate the organization cited in N104 is receiving the transaction.

LM Code Source Information

Pos: 390	Max: 1		
Detail - Optional			
Loop: LM	Elements: 1		

User Option (Usage): Must use

Purpose: To transmit standard code list identification information

Comments:

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

DLMS Note:

1. Use the 2/LM/390 loop to identify coded information maintained in department or agency documentation.

2. Use the 2/LM/390 loop to stratify forecasts for other than PWR requirements by type of War Reserve Materiel Requirements Code. Cite the associated quantities in one or more iterations of the 2/FST/410 loop.

3. Do not use to identify the War Reserve Materiel Requirement Code for PWR requirements.

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

LQ Industry Code

Pos: 400	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.

Ref	<u>Id</u>	Eleme	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	Usage	<u>Rep</u>
LQ01	1270	Code	List Qualifier Code	0	ID	1/3	Must use	1
		indust	ription: Code identifying a specific try code list S Note: The following codes are rized.					
		Code	Name					
		0	Document Identification Code					
		U U	DLMS Note:					
			1. Future Streamlined data; see intro	ductory D	LMS note	Зс.		
			2. The DLSS DIC is retained in the D environment. Continued support of th date.					-
		79	Priority Designator Code					
			DLMS Note:					
			Recommend using in all requisitions.					
		A9	Supplemental Data					
			DLMS Note:					
			1. Use to identify supplemental addre	ess/data.				
			2. Future streamlined data; see introd	ductory D	LMS note 3	Bc.		
		AJ	Utilization Code					
			DLMS Note:					
			1. Under DLSS, this is the first position	on of the o	document s	serial number.		
			2. DLMS enhancement; see introduct	tory DLMS	S note 3a.			
		LZ	War Reserve Material Requirement Co	ode				
			DLMS Note:					
			Must use for other than PWR require forecast applies.	ments to	identify the	type of war rese	erve requirement for w	hich the
LQ02	1271	Indus	try Code	Х	AN	1/30	Must use	1
			ription: Code indicating a code from a ic industry code list					

FST Forecast Schedule

Pos: 410	Max: 1
Detail - Optic	onal
Loop: FST	Elements: 4

User Option (Usage): Must use

Purpose: To specify the forecasted dates and quantities

Syntax Rules:

- 1. P0607 If either FST06 or FST07 is present, then the other is required.
- 2. P0809 If either FST08 or FST09 is present, then the other is required.

Semantics:

1. If FST03 equals "F" (indicating flexible interval), then FST04 and FST05 are required. FST04 would be used for the start date of the flexible interval and FST05 would be used for the end date of the flexible interval.

Comments:

- 1. As qualified by FST02 and FST03, FST04 represents either a discrete forecast date, the first date of a forecasted bucket (weekly, monthly, quarterly, etc.) or the start date of a flexible interval.
- FST06 qualifies the time in FST07. The purpose of the FST07 element is to express the specific time of day in a 24-hour clock to satisfy "just-in-time" requirements. As an alternative, the ship/delivery pattern segment (SDP) may be used to define an approximate time, such as a.m. or p.m.

DLMS Note:

1. Use multiple 2/FST/410 loop iterations to identify incremental monthly forecast quantities for other than PWR requirements associated with the War Reserve Materiel Requirements Code identified in the 2/LM/390 loop.

2. Use only two iterations of the 2/FST/410 loop when identifying the PWR requirement. One occurrence must include a FST02 code of D and the second must include a FST02 code of S.

Liement St								
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
FST01	380	Quan	tity	М	R	1/15	Must use	1
		DLMS foreca	iption: Numeric value of quantity 5 Note: Use to identify the monthly ast quantity. Express as a whole er with no decimal.					
FST02	680	Fored	ast Qualifier	Μ	ID	1/1	Must use	1
			ription: Code specifying the sender's ence level of the forecast data or an associated with a forecast 5 Note: <i>The following codes are</i> <i>rized.</i>					
		Code	Name					
		D	 Planning					
			DLMS Note:					
			Use for all Other War Reserve Mate War Reserve Materiel Requirements reflects a planning requirement fored	(PWRMF				
		S	Strike Protection					
			DLMS Note:					
			Use for all PWRMR (protected) trans requirement forecast.	sactions to	indicate th	ne requirement re	eflects a protected	
FST03	681	Fored	ast Timing Qualifier	М	ID	1/1	Must use	1
		group	iption: Code specifying interval ing of the forecast					
		DLMS	Note: The following codes are					

				, ,	, , - ,		
<u>Ref</u> ld	<u>ld</u>	Element Name authorized.	<u>Req</u>	<u>Req Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		Code Name M Monthly Bucket (Calendar Months) DLMS Note:					
		Use to indicate quantities are reflec	ted in mor	thly increm	ents.		
FST04	373	Date	М	DT	8/8	Must use	1
		Description: Date expressed as CCYYMMDD					
		DLMS Note: 1. Use to identify the specific month of the forecast period for which the quantity applies. Assume that the first day of the month applies.					
		2. DLMS enhancement; see introductory DLMS note 3a.					

SDQ Destination Quantity

Pos: 420	Max: 50
Detail -	Optional
Loop: FST	Elements: 3

User Option (Usage): Used

Purpose: To specify destination and quantity detail

Syntax Rules:

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

Semantics:

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

Comments:

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

<u>Ref</u> SDQ01	<u>Id</u> 355	<u>Element Name</u> Unit or Basis for Measurement Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use	<u>Rер</u> 1
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		DLMS Note: 1. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for applicable codes.					
		2. Future Streamlined data; see introductory DLMS note 3c.					
SDQ03	67	Identification Code	М	AN	2/80	Must use	1
		Description: Code identifying a party or other code					
		DLMS Note: Use any acceptable value to satisfy X12 mandatory syntax rules.					
SDQ04	380	Quantity	М	R	1/15	Must use	1
		Description: Numeric value of quantity					
		DLMS Note: Use any acceptable value to satisfy X12 mandatory syntax rules.					

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Code Source Information LM

Pos: 430	Max: 1
Detail -	Optional
Loop: LM	Elements: 1

User Option (Usage): Used

Purpose: To transmit standard code list identification information

Comments:

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

DLMS Note:

- 1. Use this 2/LM/430 loop to identify coded information maintained in departmental or agency documentation.
- 2. Use this 2/LM/430 loop for OWMR and repairable return transactions to stratify monthly forecasts by project code.
- 3. Use this 2/LM/430 loop for PWR transactions to stratify monthly forecasts by type of WRM and/or project code.

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

LQ Industry Code

Pos: 440	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>Id</u>	Elem	ent Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>		
LQ01	1270	Code	List Qualifier Code	0	ID	1/3	Must use	1		
			ription: Code identifying a specific try code list S Note: The following codes are prized.							
		Code	Name							
		78	Project Code							
			DLMS Note:							
			1. Use as needed to identify the appl	licable wai	r reserve pr	oject code.				
			2. DLMS enhancement; see introduc	tory DLMS	S note 3a.					
		79	Priority Designator Code							
			DLMS Note:							
			Recommend using in all requisitions.							
		A9	Supplemental Data							
			DLMS Note:							
			1. Use to identify supplemental addre	ess/data.						
			2. Future streamlined data; see intro	ductory DI	MS note 3	с.				
		AJ	Utilization Code							
			DLMS Note:							
			1. Under DLSS, this is the first position			erial number.				
		00	2. DLMS enhancement; see introductory DLMS note 3a.							
		GQ	Group Qualifier Code							
			DLMS Note: Use to identify the MMAC for NSNs to be managed by a specific manager (i.e., system, program,							
			aggregation, selected FSC, technolog the Air Force only. Non-Air Force Co	gy group).	This is an	Air Force-unique				
			A data maintenance action was appr Management Aggregation code". The 23-110, Volumes 1 and 2.							
		LZ	War Reserve Material Requirement Co	ode						
			DLMS Note:							
			Must use to identify PWR requirement	nt forecasi						
		COG	Cognizance Symbol							
			DLMS Note:							
			Use to identify the material cognizand					ck		

Components are to perpetuate without action.

numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy

Code Name

IMC Item Management Code

DLMS Note:

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

MCC Material Control Code

DLMS Note:

Use to identify the Material Control Code (MCC) for special inventory reporting. 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.

SMI Special Material Identification Code

DLMS Note:

Use to identify the Special Material Identification Code (SMIC) for an 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.

LQ02	1271	Industry Code	Х	AN	1/30	Must use	1
		Description: Code indicating a code from a specific industry code list					

SE Transaction Set Trailer

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

User Option (Usage): Must use

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

Comments:

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

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