# 842

# Nonconformance Report

# Functional Group=NC

**Purpose:** This Draft Standard for Trial Use contains the format and establishes the data contents of the Nonconformance Report Transaction Set (842) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to report products and processes that do not fulfill specifications or requirements. The Nonconformance Report Transaction Set provides the ability for the sender to report the nonconformance at the level of detail that is required. It also provides the ability to report the specific nonconformances of a component/part while identifying the assembly as the product that is in nonconformance. The Nonconformance Report Transaction Set may be used to report, initiate, or request actions related to the nonconformance being reported. Financial and accounting information is provided for reporting purposes only. The Nonconformance Report Transaction Set has the capability to report the cause of the nonconformance and to state the proposed action to be followed to prevent a repetition of the problem.

#### **DLMS Note:**

- 1. Use a single occurrence of this transaction to transmit a single Stock Screening Reply.
- 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 (IC) incorporates Proposed DLMS Change (PDC) and Approved DLMS Change (ADC) listed. PDCs/ADCs are available from the DEDSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/
- ADC 240, DLMS Transactions for Stock Screening Request/Reply and WebSDR Enhanced Storage Quality Control Reports (SQCRs)
- ADC 371, Marine Corps SDR Distribution Rules and Navy and Marine Corps SDR and SQCR Procedures and Data Content under BRAC
- ADC 381, Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP
- Approved Addendum ADC 381A, Procedures and Additional Data Content supporting Unit of Use Requirements under Marine Corps BRAC Storage and Distribution
- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on September 23, 2014.
- ADC 1045, Revise the DLMS Stock Screening Request, Storage Quality Control Report (SQCR) and Associated Replies to Add Capability for Transmission via new WebSS and WebSQCR Modules and Administrative Updates
- ADC 1161, Update uniform Procurement Instrument Identifier (PIID) numbering system in the Federal/DLMS Implementation Conventions and DLMS Manuals (Supply/Contract Administration)
- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on January 03, 2017
- ADC 1254, Remove Unit of Measure Code Validation from DLMS XML Schemas
- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) Completed on August 09, 2018
- ADC 1367, Administrative Update to Convert Federal Notes to DLMS Notes within DLMS Implementation Conventions
- Administrative Update to Reflect Realignment of Enterprise Business Standards Office (EBSO) to Defense Enterprise Data Standards Office (DEDSO) Completed on July 20, 2022
- ADC 1420, Other Transaction (OT) Agreements Instrument Type and Procurement Instrument Identifier (PIID) Construct (Supply/Contract Administration)
- ADC 1439, DLMS 842 Discrepancy Reporting Implementation Convention Updates
- ADC 1503, DLMS Implementation Convention Notes Updates\_MFR

## **Heading:**

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Must use
0200	BNR	Beginning Segment For Nonconformance Report	М	1			Must use

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<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
* 0300	REF	Reference Identification	0	>1			
* 0400	DTM	Date/Time Reference	0	>1			
* 0500	PID	Product/Item Description	0	>1			
* LOOP	ID - ME	<u>A</u>			<u>&gt;1</u>		
0600	MEA	Measurements	0	1			
0700	DTM	Date/Time Reference	0	>1			
0800	REF	Reference Identification	0	>1			
* LOOP	ID - PW	<u>K</u>			<u>&gt;1</u>		
0900	PWK	Paperwork	0	1			
1000	REF	Reference Identification	0	>1			
1100	DTM	Date/Time Reference	0	>1			
LOOP I	D - N1				<u>&gt;1</u>		
1200	N1	Name	0	1			Used
* 1300	N2	Additional Name Information	0	2			
* 1400	N3	Address Information	0	2			
* 1500	N4	Geographic Location	0	1			
* 1600	REF	Reference Identification	0	>1			
1700	PER	Administrative Communications Contact	0	>1			Used

# Detail:

Pos	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOC	P ID - HL				<u>&gt;1</u>	N2/0100L	
0100	) HL	Hierarchical Level	М	1		N2/0100	Must use
0200	) LIN	Item Identification	0	1			Used
* 0300	) PID	Product/Item Description	0	>1			
* 0400	) PRS	Part Release Status	0	>1			
* 0500	) CID	Characteristic/Class ID	0	>1			
0600	DTM	Date/Time Reference	0	>1			Used
0700	) REF	Reference Identification	0	>1			Used
0750	) CS	Contract Summary	0	1			Used
080	QTY	Quantity	0	>1			Used
* 0900	D TMD	Test Method	0	1			
* 1000	) PSD	Physical Sample Description	0	1			
* 1020	) PWK	Paperwork	0	>1			
LOC	P ID - LM				<u>&gt;1</u>		
1040	) LM	Code Source Information	0	1			Used
1050	) LQ	Industry Code	М	>1			Must use
* LO	OP ID - ME	<u>:A</u>			<u>&gt;1</u>		
1100	) MEA	Measurements	0	1			
1200	DTM	Date/Time Reference	0	>1			
1300	REF	Reference Identification	0	>1		,	
<u>* LO</u>	OP ID - FA	<u>1</u>			<u>&gt;1</u>		

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
1350	FA1	Type of Financial Accounting Data	0	1			
1360	FA2	Accounting Data	М	>1			
* LOOF	D - SPS	3			<u>&gt;1</u>		
1400	SPS	Sampling Parameters for Summary Statistics	0	1			
1500	REF	Reference Identification	0	>1			
1600	PSD	Physical Sample Description	0	1			
LOOP	ID - MEA				<u>&gt;1</u>		
1700	MEA	Measurements	0	1			
1800	DTM	Date/Time Reference	0	>1			
1900	REF	Reference Identification	0	>1			
LOOP	ID - STA				<u>&gt;1</u>		
2000	STA	Statistics	0	1			
2100	DTM	Date/Time Reference	0	>1			
2200	REF	Reference Identification	0	>1			
LOOP	ID - NCD				<u>&gt;1</u>		
2300	NCD	Nonconformance Description	0	1			Used
2400	NTE	Note/Special Instruction	0	>1			Used
* 2500	DTM	Date/Time Reference	0	>1			
* 2600	REF	Reference Identification	0	>1			
* 2700	QTY	Quantity	0	>1			
* 2730	AMT	Monetary Amount	0	>1			
* 2740	MEA	Measurements	0	>1			
* 2750	RC	Root Cause	0	>1			
* LOOF	D - EFI				<u>&gt;1</u>		
2760	EFI	Electronic Format Identification	0	1			
2770	BIN	Binary Data	М	1			
* LOOF	P ID - N1				<u>&gt;1</u>		
* 2800	N1	Name	0	1			
* 2900	N2	Additional Name Information	0	2			
* 3000	N3	Address Information	0	2			
* 3100	N4	Geographic Location	0	1			
* 3200	REF	Reference Identification	0	>1			
* 3300	PER	Administrative Communications Contact	0	>1			
* LOOF	PID - LM				<u>&gt;1</u>		
* 3330	LM	Code Source Information	0	1			
* 3340	LQ	Industry Code	М	>1			
* LOOF	P ID - NC	<u>A</u>			<u>&gt;1</u>		
* 3400	NCA	Nonconformance Action	0	1			

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
* 3500	NTE	Note/Special Instruction	0	>1			
* 3600	DTM	Date/Time Reference	0	>1			
* 3700	REF	Reference Identification	0	>1			
* LOOF	D - PW	<u>K</u>			<u>&gt;1</u>		
* 3800	PWK	Paperwork	0	1			
* 3900	REF	Reference Identification	0	>1			
* 4000	DTM	Date/Time Reference	0	>1			
* LOOF	P ID - N1				<u>&gt;1</u>		
* 4100	N1	Name	0	1			
* 4200	N2	Additional Name Information	0	2			
* 4300	N3	Address Information	0	2			
* 4400	N4	Geographic Location	0	1			
* 4500	REF	Reference Identification	0	>1			
* 4600	PER	Administrative Communications Contact	0	>1			
* LOOF	D - LM				<u>&gt;1</u>		
* 4640	LM	Code Source Information	0	1			
* 4650	LQ	Industry Code	М	>1			
* LOOP ID - FA1				<u>&gt;1</u>			
* 4660	FA1	Type of Financial Accounting Data	0	1			
* 4670	FA2	Accounting Data	М	>1			
4700	SE	Transaction Set Trailer	М	1			Must use

## Notes:

- 2/0100L The HL levels are item, component, product characteristic, report, and serial number. Valid HL Parent-Child relationships are 1) item component, 2) item product characteristic, 3) component product characteristic, 4) report item, 5) item serial number, and 6) component serial number.
- 2/0100 The HL levels are item, component, product characteristic, report, and serial number. Valid HL Parent-Child relationships are 1) item component, 2) item product characteristic, 3) component product characteristic, 4) report item, 5) item serial number, and 6) component serial number.

# **ST** Transaction Set Header

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

User Option (Usage): Must use

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

# **Semantics:**

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Ref ST01	<u>ld</u> 143			Type ID	Min/Max 3/3	<u>Usage</u> Must use	<u>Rep</u> 1
		<b>Description:</b> Code uniquely identifying a Transaction Set					
		<ul><li>Code Name</li><li>842 Nonconformance Report</li></ul>					
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set <b>DLMS Note:</b> <i>A unique number</i>					
		assigned by the originator of the transaction set, or the originator's application program.					
ST03	1705	Implementation Convention Reference	0	O AN	1/35	Used	1
		<b>Description:</b> Reference assigned to identify Implementation Convention					
		DLMS Note: Use to indicate this transmission uses the 842C/R DLMS Implementation Convention (IC). Enter the DLMS IC: 004030F842C0RA00.					

# **BNR** Beginning Segment For Nonconformance Report

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 5

User Option (Usage): Must use

Purpose: To indicate the beginning of a Nonconformance Report Transaction Set

#### **Semantics:**

- 1. BNR02 is the nonconformance report identifier number.
- 2. BNR03 is the date that the nonconformance report was created.
- 3. BNR04 is the time that the nonconformance report was created.

#### Comments:

1. BNR05 indicates the status or intention of the nonconformance report.

## **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	Rep
BNR01	353	<b>Transaction Set Purpose Code</b>	М	ID	2/2	Must use	1

**Description:** Code identifying purpose of transaction set

#### Code Name

10 Not Found

#### **DLMS Note:**

Use to identify a reply to a stock screening request for which no corresponding material was located.

12 Not Processed

#### **DLMS Note:**

Use in response to a stock screening correction to indicate that the storage location has completed the stock screening action and cannot reopen for additional information.

17 Cancel, to be Reissued

#### **DLMS Note:**

Use to cancel/delete a reply to a stock screening request. A corrected reply will be provided if applicable.

25 Incremental

#### **DLMS Note:**

Use to identify an interim reply to a stock screening request. Use only by exception and provide comments to identify the reason for an interim reply.

53 Completion

#### **DLMS Note:**

Use to identify a reply to a stock screening request for which corresponding material was located at the storage location.

BNR02 127 Reference Identification M AN 1/50 Must use 1

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

<u>Ref</u>	<u>ld</u>	Element Name Identification Qualifier  DLMS Note: 1. Enter "U" to identify the Unit of Use Indicator.  When included, the quantity and unit of measure values associated with this transaction are applicable to the unit of use. This applies when the materiel identification is by Local Stock Number assigned for unit of use. This is an Authorized DLMS enhancement under DLA industrial activity support agreement. Refer to ADC 371.  2. When not used for Unit of Use	Reg	<u>Type</u>	Min/Max	<u>Usage</u>	Rep
		Indicator, must enter Z to satisfy ANSI syntax.					
BNR03	373	Date  Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year  DLMS Note: This date corresponds to the Universal Time Coordinate (UTC).	M	DT	8/8	Must use	1
BNR04	337	Time  Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)  DLMS Note: Express the originating activity's time in Universal Time Coordinate (UTC). Express time in a four-position (HHMM) format.	0	TM	4/8	Used	1
BNR06	640	Transaction Type Code  Description: Code specifying the type of transaction  Code Name  ZB Report of Work Candidate	0	ID	2/2	Used	1
		<b>DLMS Note:</b> 1. Use to identify a stock so	creening	reply.			

2. Use of this qualifier to be eliminated upon implementation of ADC 1045.

#### **N1 Name**

Pos: 1200 Max: 1 **Heading - Optional** Loop: N1 Elements: 4

DLM 4000.25

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:**

Must use to identify the organizations sending and receiving the transaction set.

Element	Sullilli	/-								
Ref	<u>ld</u>	Element Name Req Type Min/Max Usage Rep								
N101	98	Entity Identifier Code M ID 2/3 Must use 1								
		Description: Code identifying an organizational entity, a physical ocation, property or an individual								
		Code Name								
		SB Storage Area								
		DLMS Note:								
		Use to identify the Distribution Depot or other storage location sending the reply.								
		CP Inventory Control Point								
		DLMS Note:								
		1. Use to identify materiel owner/manager to receive the reply.								
		2. Use of this qualifier to be eliminated upon implementation of ADC 1045 (1Q FY 2017).								
N103	66	dentification Code Qualifier X ID 1/2 Used 1								
		<b>Description:</b> Code designating the system/method of code structure used for Identification Code (67)								
		Code Name								
		0 Department of Defense Activity Address Code (DODAAC)								
		M4 Department of Defense Routing Identifier Code (RIC)								
N104	67	dentification Code X AN 2/80 Used 1								
		<b>Description:</b> Code identifying a party or other code								
		DLMS Note: 1. For 10: Field								

Ref		Eleme length	ent Name n = 6.	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>			
		2. For	M4: Field length = 3.								
N106	98		Identifier Code	0	ID	2/3	Used	1			
		organ	ription: Code identifying an izational entity, a physical on, property or an individual								
		<u>Code</u>	<u>Name</u>								
		FR	Message From								
			DLMS Note:								
			Use to indicate the organiza	tion cite	ed above	is originating the	e transaction se	et.			
		TO	Message To								
			DLMS Note:								
			Use to indicate the organization cited above is receiving the transaction set.								

# 1503 DLM 4000.25 Pos: 1700 Max: >1

Heading - Optional

Loop: N1 Elements: 9

PER Administrative Communications Contact

User Option (Usage): Used

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

# **Syntax Rules:**

- 1. P0304 If either PER03 or PER04 is present, then the other is required.
- 2. P0506 If either PER05 or PER06 is present, then the other is required.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

# **DLMS Note:**

Use a second repetition if needed to identify additional communication numbers. Must provide email address and at least one phone number.

# **Element Summary:**

element S	Summa	ary:							
Ref	<u>ld</u>	Element Name	<u>Req</u>	<b>Type</b>	Min/Max	<u>Usage</u>	<u>Rep</u>		
PER01	366	Contact Function Code	M	ID	2/2	Must use	1		
		<b>Description:</b> Code identifying the major duty or responsibility of the person or group named							
		Code Name  AA Authorized Representative  DLMS Note:  Use to identify storage local	eation poin	nt of conta	act information				
PER02	93	Name	0	AN	1/60	Used	1		
I LINOZ	55	Description: Free-form name	Ü	711	1700	Osca	,		
PER03	365	Communication Number Qualifier	Х	ID	2/2	Used	1		
		<b>Description:</b> Code identifying the type of communication number							
		Code Name  FX Facsimile  TE Telephone  DLMS Note:  Use to identify the comme	ercial phor	ne numbe	er of the stock s	screening reque	st		
		preparer.	,			<b>5</b> ,			
PER04	364	Communication Number	Х	AN	1/256	Used	1		
		Description: Complete communications number including country or area code when applicable  DLMS Note: 1. For FX: Field							

length = 16.

Ref	<u>ld</u>	Element Name	Reg	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
PER05	365	2. For TE: Field length Communication Nu Qualifier		ID	2/2	Used	1
		<b>Description:</b> Code is type of communication					
		Code Name  EM Electronic Ma	il				
		<b>DLMS Note:</b>					
		Use to identi	ify the email address (	of the stoc	k screening red	quest preparer.	
PER06	364	Communication Nu	mber X	AN	1/256	Used	1
		<b>Description:</b> Comple communications num country or area code applicable	nber including when				
		<b>DLMS Note:</b> For EM: Field length = 50.					
PER07	365	5 Communication Number Qualifier		ID	2/2	Used	1
		<b>Description:</b> Code is type of communication					
		AU Defense Swite WF Work Facsimi					
		DLMS Note:	ile i valilibei				
			OSN fax number.				
PER08	364	Communication Nu	mber X	AN	1/256	Used	1
		<b>Description:</b> Complete communications number including country or area code when applicable <b>DLMS Note:</b> 1. For AU: Field					
		length = 8.					
		2. For WF: Field leng	gth = 8.				
PER09	443	Contact Inquiry Ref	erence O	AN	1/20	Used	1
		<b>Description:</b> Additional reference number or description to clarify a contact number					
		<b>DLMS Note:</b> Use for symbol/activity code position title of the re (Available only on the of the PER segment.	and/or equestor. e first iteration				

# **HL** Hierarchical Level

Pos: 0100 Max: 1 Detail - Mandatory Loop: HL Elements: 2

User Option (Usage): Must use

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

#### Comments:

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 5. HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

# **Element Summary:**

<u>ld</u> 628	Element Name Hierarchical ID Number	Req M	<u>Type</u> AN	Min/Max 1/12	<u>Usage</u> Must use	<b>Rep</b> 1
	<b>Description:</b> A unique number assigned by the sender to identify a particular data segment in a hierarchical structure					
	<b>DLMS Note:</b> Increase the value in this field by 1 for each iteration of the HL loop.					
735	Hierarchical Level Code	М	ID	1/2	Must use	1
	<b>Description:</b> Code defining the characteristic of a level in a hierarchical structure					
	Code Name					
	RB Response					
	628	Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  DLMS Note: Increase the value in this field by 1 for each iteration of the HL loop.  Hierarchical Level Code  Description: Code defining the characteristic of a level in a hierarchical structure  Code Name	Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  DLMS Note: Increase the value in this field by 1 for each iteration of the HL loop.  Hierarchical Level Code  Description: Code defining the characteristic of a level in a hierarchical structure  Code Name	Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  DLMS Note: Increase the value in this field by 1 for each iteration of the HL loop.  The Herarchical Level Code  Description: Code defining the characteristic of a level in a hierarchical structure  Code Name	Hierarchical ID Number  Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  DLMS Note: Increase the value in this field by 1 for each iteration of the HL loop.  Hierarchical Level Code  Description: Code defining the characteristic of a level in a hierarchical structure  Code Name	Hierarchical ID Number  Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  DLMS Note: Increase the value in this field by 1 for each iteration of the HL loop.  Hierarchical Level Code  Description: Code defining the characteristic of a level in a hierarchical structure  Code Name

#### **DLMS Note:**

Use to indicate the summary level reply information.

RC Response Details

#### **DLMS Note:**

- 1. Use to indicate the detail level information.
- 2. Use multiple repetitions of this HL loop to report results of screened materiel. Use a separate loop for each combination of part number/CAGE; contract/call/CLIN: and condition.

# LIN Item Identification

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

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 this segment in the summary level response loop to identify the primary method of identification for material screened.
- 2. Use this segment in the detail level response loop to identify a specific part number/CAGE code combination applicable to this loop.

## **Element Summary:**

<u>Ref</u> <u>Id</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LIN02 235	Product/Service ID Qualifier	M	ID	2/2	Must use	1

**Description:** Code identifying the type/source of the descriptive number used in Product/Service ID (234)

#### Code Name

FS National Stock Number

#### **DLMS Note:**

Use for the screened materiel.

#### Code Name

MG Manufacturer's Part Number

#### **DLMS Note:**

Use for the screened materiel.

SW Stock Number

#### **DLMS Note:**

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

LIN03 234 Product/Service ID M AN 1/48 Must use 1

**Description:** Identifying number

for a product or service

DLMS Note: 1. For FS: Field

length = 13.

2. For MG: Field length = 32.

3. For SW: Field length = 48.

LIN04 235 **Product/Service ID Qualifier** X ID 2/2 Used 1

**Description:** Code identifying the type/source of the descriptive number used in Product/Service ID

(234)

#### Code Name

FS National Stock Number

## **DLMS Note:**

The NSN is provided as a cross-reference when unit of use indicator is included and the Local Stock Number (LSN) is identified as the primary materiel identification. Authorized DLMS enhancement under DLA industrial activity support agreement.

SW Stock Number

#### **DLMS Note:**

- 1. Use to identify the local stock number (LSN).
- 2. The LSN is provided as a cross-reference when unit of use indicator is included and the unit of use LSN is identified as the primary material identification.

  Authorized DLMS enhancement under DLA industrial activity support agreement
- ZB Commercial and Government Entity (CAGE) Code

#### **DLMS Note:**

Use with part number to identify the manufacturer's CAGE.

LIN05 234 Product/Service ID X AN 1/48 Used 1

**Description:** Identifying number

for a product or service

DLMS Note: 1. For FS: Field

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
		length = 13.					
		2. For SW: Field length = 48.					
		3. For ZB: Field length = 5.					

# **DTM** Date/Time Reference

Pos: 0600 Max: >1

Detail - Optional

Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

# Syntax Rules:

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

# **Element Summary:**

DTM01 374 Date/Time Qualifier M  Description: Code specifying type of date or time, or both date and time  Code Name  177 Cancellation  DLMS Note:		3/3	Must use	1
177 Cancellation	ID	G/G	Widel dec	·
DLMS Note:				
Use to indicate the date a stock scree	ening re	quest is cance	elled.	
621 Reported				
DLMS Note:				
Use to indicate the date stock screen found).	ing resu	lts are reporte	d (materiel found	d or not
AAL Installment Date				
DLMS Note:				
Use to indicate an interim reply date.				
DTM02 373 Date X	DT	8/8	Used	1

**Description:** Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

# **REF** Reference Identification

Pos: 0700 Max: >1 Detail - Optional Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify identifying information

# Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

#### **Semantics:**

1. REF04 contains data relating to the value cited in REF02.

#### **DLMS Note:**

- 1. Use only in the summary level response loop.
- 2. Must use to identify the controlling number(s) assigned by the owner/manager for the stock screening request.
- 3. Must use to identify the controlling number assigned by the storage location for identification of this reply.
- 4. Use to perpetuate SDR or PQDR reference numbers from the screening request.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use	1

Description: Code qualifying the

Reference Identification

#### Code Name

4L Location-specific Services Reference Number

#### **DLMS Note:**

Must use to identify the reference number provided by the storage location to identify their screening reply. Identify the number in REF02 and the originating system e.g. ADRS for Distribution Standard System, in REF03.

- IL Internal Order Number
- NN Nonconformance Report Number

#### **DLMS Note:**

Use to identify SDR document number for cross reference when the stock screening request was triggered by a SDR when applicable.

QR Quality Report Number

#### **DLMS Note:**

Use to identify the PQDR report number for cross reference when the stock screening request was triggered by a PQDR when applicable. Up to 5 PQDR RCNs may be entered.

TN Transaction Reference Number

#### **DLMS Note:**

Must use to provide unique document number associated with the screening request.

YM Resource Screening Reference

#### **DLMS Note:**

#### Code Name

- 1. Use to identify the originator's system assigned control number. Must use to identify the WebSS-assigned control number. Use multiple occurrences as needed.
- 2. Identify the number in REF02 and the associated system e.g., WebSS or EBS for DLA, in REF03.

RFF02	127	Reference	Identification

Χ ΑN 1/50 Used

1

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

DLMS Note: 1. For NN: Field

length = 14.

2. For QR: Field length =15.

3. For TN: Field length = 14.

4. For YM: Field length = 9.

REF03 352 Description ΑN 1/80 Used

1

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

system associated with the request reference/control number, e.g., WEBSS, EBS, ADRS.

REF04 C040 Reference Identifier 0 Comp

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Used

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**Description:** To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

#### Syntax:

1. P0304 - If either C04003 or C04004 is present, then the other is required.

2. P0506 - If either C04005 or C04006 is present, then the other is required.

**Reference Identification Qualifier** REF04-01 128

ID 2/3

Must use

**Description:** Code qualifying the

Reference Identification

#### Code Name

W8 Suffix

#### **DLMS Note:**

When citing the SDR document number (using Nonconformance Report Number, Code NN), use to identify the document number suffix if one is provided.

REF04-02 127 **Reference Identification**  ΑN 1/50

Must use

1

**Description:** Reference

# Ref Id Element Name Req Type Min/Max Usage Rep

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

**DLMS Note:** For W8: Field length = 1.

# **CS** Contract Summary

Pos: 0750 Max: 1 Detail - Optional Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To provide information about a contract

## Syntax Rules:

1. P0405 - If either CS04 or CS05 is present, then the other is required.

#### **Semantics:**

- 1. CS09 is the permissible overage as a percentage of the total contract line item number (CLIN) quantity.
- 2. CS10 is the permissible shortage as a percentage of the total contract line item number (CLIN) quantity.
- 3. CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4. CS14 is the Unit of Measure stipulated in the contract.
- 5. CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6. CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7. CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

#### **Comments:**

- CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2. CS07 and CS13 can be used to indicate two different types of special services required.

#### **DLMS Note:**

Use only in detail response loop.

## **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
CS01	367	Contract Number	0	AN	1/30	Used	1

**Description:** Contract number DLMS Note: Use to identify the procurement instrument identifier (PIID). Use the legacy procurement instrument identification number (PIIN) pending transition to the PIID. When procurement is authorized under a PIID call/order number (F in 9th position), provide the value in the PIID field if screening for a specific call/order. Otherwise use the base PIID. For Other Transaction (OT) agreements, the type of instrument (9th position of PIID) will be a 3 for Research OTs or 9 for Prototype and Production OTs. Refer to ADC 1161A or ADC

Ref	<u>ld</u>	Element Name 1420.	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
CS03	328	Release Number	0	AN	1/30	Used	1
		Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction  DLMS Note: 1. Used to identify the legacy four-position call/order number associated with the PIIN.					
		2. Do not use for the PIID call/order number. The PIID call/order number is mapped to CS01. Refer to ADC 1161.					
CS04	128	Reference Identification Qualifier	Х	ID	2/3	Used	1
		<b>Description:</b> Code qualifying the Reference Identification					
		Code Name C7 Contract Line Item Number					
CS05	127	Reference Identification	Х	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					

# **QTY** Quantity

Pos: 0800 Max: >1

Detail - Optional

Loop: HL Elements: 3

User Option (Usage): Used

Purpose: To specify quantity information

# **Syntax Rules:**

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

# **Semantics:**

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

## **DLMS Note:**

Use only in detail level response loop.

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>				
QTY01	673	Quantity Qualifier	M	ID	2/2	Must use	1				
		<b>Description:</b> Code specifying the type of quantity									
		Code Name 17 Quantity on Hand DLMS Note:									
			Use to identify the quantity screened as applicable to the materiel identification, contract information, and supply condition, as specified in this loop.								
QTY02	380	Quantity	Х	R	1/15	Used	1				
		<b>Description:</b> Numeric value of quantity <b>DLMS Note:</b> For 17: Field length = 9.	=								
QTY03	C001	Composite Unit of Measure	0	Comp		Used	1				
		Description: To identify a composite unit of measure(See Figures Appendix for examples of use)		·							
QTY03-01	355	Unit or Basis for Measurement Code	M	ID	2/2	Must use	1				
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken									
		<b>DLMS Note:</b> 1. Use to identify the Unit of Issue.									
		2. DLMS users see the DLMS Unit of Issue and Purchase Unit	t								

Ref Id Element Name Req Type Min/Max Usage Rep Conversion Table for available codes.

# LM Code Source Information

Pos: 1040 Max: 1 Detail - Optional Loop: LM Elements: 1

User Option (Usage): Used

Purpose: To transmit standard code list identification information

DF

# **Comments:**

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

Department of Defense (DoD)

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LM01	559	Agency Qualifier Code	M	ID	2/2	Must use	1
		<b>Description:</b> Code identifying the agency assigning the code values					
		Code Name					

# LQ Industry Code

Pos: 1050 Max: >1 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:**

- 1. Use in the summary level response loop to identify the type of inspection.
- 2. Use in the detail level response loop to identify the supply condition applicable to the materiel identification; contract information; and quantity specified in this loop.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LQ01	1270	Code List Qualifier Code	0	ID	1/3	Used	1

**Description:** Code identifying a specific industry code list

## Code Name

D Court Document Type Code

#### **DLMS Note:**

- 1. Must use to identify the Type Document Code.
- 2. Type Document Code S is the only valid entry in LQ02 for this transaction.
- 83 Supply Condition Code

## **DLMS Note:**

Use to identify the condition of the screened materiel.

EZ Type Inspection Code

#### **DLMS Note:**

- 1. Use to identify the stock screening action.
- 2. Cite the applicable code in LQ02, below.

F = Safety of Flight (SOF) Inspection (includes Aviation Safety Action Message (ASAM))

P = Special Inspection at Single Location

U= Safety of Use (SOU) Inspection

Q = Quality Related Inspection

R = Reimbursable Special Inspection

X = Critical Safety Item (CSI) Inspection

Z = Suspect Counterfeit Inspection

- 3. Refer to ADC 1045; target implementation 1Q FY 2017. Pending implementation, the following codes will remain available for use:
- A Aviation Safety Action Message (ASAM)
- O Outbound Shipment
- T Stock Readiness

COG Cognizance Symbol

## **DLMS Note:**

# Code Name

1. Use to identify the materiel cognizance symbol (COG) of the end item. Applicable to US Navy screening requests.

2. Refer to ADC 1045; target implementation 1Q FY 2017.

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LQ02 1271 Industry Code

AN 1/30

Used

1

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

ist

Pos: 2300

Loop: NCD

**Detail - Optional** 

Max: 1

Elements: 2

# NCD Nonconformance Description

User Option (Usage): Used

Purpose: To describe the nonconformance condition

# **Syntax Rules:**

1. R0102 - At least one of NCD01 or NCD02 is required.

# **DLMS Note:**

- 1. Use in the summary level response loop to satisfy syntax when providing remarks in the NTE segment.
- 2. Use in the detail level response loop to identify whether or not a Storage Quality Control Report will be provided.

Ref NCD02	<u>Id</u> 888	Element Name  Nonconformance Determination Code	Req X	Type ID	Min/Max 1/1	<u>Usage</u> Used	<u>Rep</u> 1
		<b>Description:</b> Code indicating whether a nonconforming condition was the reason for submitting or the basis upon which a nonconformance report is initiated					
		Code Name					
		Discrepant  DLMS Note:  For all transactions, use to s	satisfy >	<12 synta	X.		
NCD03	350	Assigned Identification	0	AN	1/20	Used	1
	Description: Alphanumeric characters assigned for differentiation within a transaction set  DLMS Note: 1. For the summary level loop, cite numeric 1.						
		2. For detail level loops, use to indicate whether a Storage Quality Control Report, (DLMS 842SQ or DD 1225) will be prepared. Must cite either Y (yes) or N (no) in each detail loop.					

# NTE Note/Special Instruction

Pos: 2400 Max: >1
Detail - Optional
Loop: NCD Elements: 2

User Option (Usage): Used

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

# **Comments:**

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

#### **DLMS Note:**

NTE02

352

Use only in the summary level response loop.

## **Element Summary:**

<u>Ref</u> NTE01	<u>ld</u> 363		<u>ent Name</u> Reference Code	Req O	<u>Type</u> ID	Min/Max 3/3	<u>Usage</u> Used	<u>Rep</u> 1	
		functio	iption: Code identifying the mal area or purpose for the note applies						
		<u>Code</u> VEC	Name Verification Comments DLMS Note:						
			<ol> <li>Use to provide comments from the storage location for this stock screening action.</li> <li>Use multiple repetitions of the NTE segment as needed; the maximum cumulative field length of the NTE02 elements is 800 characters.</li> </ol>						

Μ

ΑN

1/80

Must use

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

**Description** 

# SE Transaction Set Trailer

Pos: 4700 Max: 1
Detail - Mandatory
Loop: N/A Elements: 2

User Option (Usage): Must use

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

# **Comments:**

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

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