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. This transaction may be used to report Product Quality Deficiency Reports (SF 368), Product Quality Deficiency Investigation Report (DLA 1227) and related to PQDR Exhibit processing. PQDR originators, screening points, action points, support points, and other interested parties use this transaction set to exchange product quality deficiency information. DoD logistics users should refer to the Defense Logistics Management Standards (DLMS) Implementation Convention (IC) available at URL: www.dla.mil/does/DLMS. The DLMS IC provides specific business rules, conditions, and authorized codes necessary for appropriate use of this IC within the DLMS.

2. Organizations use a single occurrence of this transaction set to transmit a Product Quality Deficiency Report (PQDR) and all associated actions including results of investigation and exhibit tracking. Use a single occurrence (transaction set) of this transaction set to transmit single reports or responses to single or multiple organizations.

3. Users operating under the DLMS must reference the Defense Logistics Manual (DLM) 4000.25, Volume 2, Chapter 24, and Appendix 7.27 for supplemental guidance supporting information exchange under the Product Quality Deficiency Report (PQDR) Program (DLAR 4155.24/AR 702-7/SECNAVINST 4855.5B/AFR 74-61) at: www.dla.mil/j-6/dlmso/elibrary/manuals/dlm/dlm_pubs.asp.

4. Refer to the DLMS Dictionary (Logistics Data Resources Management System (LOGDRMS)) for selected data element definitions and code values, or cross-reference to the authoritative code source: www.dla.mil/j-6/dlmso/eApplications/LogDataAdmin/dlmsdicdir.asp.

5. 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

6. Components must coordinate their unique system requirements and business rules prior to use. This DLMS IC may contain:

a. Data associated with this transaction set that may or not be accepted or understood by the recipient's automated processing system.

b. Data associated with an approved change to this transaction set that may not have an established implementation date in the receiving system. This data may not be received or understood by the recipient's automated processing system.

c. Data elements which have expanded field sizes above existing capability may not be supported by the recipient's automated processing system.

d. Data elements which have an expanded field size above existing PQDRII capability may not be supported by the recipient's automated processing system.

7. This transaction may be used to provide item unique identification (IUID) information in accordance with DLMS procedures and OSD Supply Policy. Refer to the IUID web at URL: http://www.acq.osd.mil/dpap/pdi/uid/ for DoD policy.

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

- ADC 1007, New DLMS 842P, PQDR Data Exchange and Enhanced Exhibit Tracking via Standard Logistics Transactions

- ADC 1007B, Administrative Update to the DLMS 842P Product Quality Deficiency Report (PQDR) Data Exchange

- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on April 24, 2014

- ADC 1007C, Code Updates to the DLMS 842P Product Quality Deficiency Report (PQDR) Data Exchange (Supply/Deficiency Reporting)
 - ADC 1007D, PQDR Establishment, Product Quality Deficiency Report (PQDR) System Structure Change and Code Updates to the DLMS 842P PQDR Data

- ADC 1007E, DLMS 842P Systemic Processing, Transaction Business Rules and Coding Updates

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

- 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

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on January 03, 2017

- ADC 1244, Establishing Visibility of Unique Item Tracking (UIT) Program Items for Service-Owned Assets Stored at DLA Distribution Centers and Corresponding Revisions to Inventory Procedures Related to Capital Equipment

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

DLMS Implementation Convention (IC) 842P

Product Quality Deficiency Report (PQDR)

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 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

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

Heading:

U U							
Pos	<u>ld</u>	Segment Name	Req	<u>Max Use</u>	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	М	1			Must use
0200	BNR	Beginning Segment For Nonconformance Report	М	1			Must use
LOOP II	D - N1				<u>>1</u>		
1200	N1	Name	0	1			Used
1700	PER	Administrative Communications Contact	0	>1			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) - HL				<u>>1</u>	<u>N2/0100L</u>	
0100	HL	Hierarchical Level	М	1		N2/0100	Must use
0200	LIN	Item Identification	0	1			Used
0600	DTM	Date/Time Reference	0	>1			Used
0700	REF	Reference Identification	0	>1			Used
0750	CS	Contract Summary	0	1			Used
1020	PWK	Paperwork	0	>1			Used
LOOP ID) - LM				<u>>1</u>		
1040	LM	Code Source Information	0	1			Used
1050	LQ	Industry Code	М	>1			Must use
LOOP ID	- NCD				<u>>1</u>		
2300	NCD	Nonconformance Description	0	1			Used
2400	NTE	Note/Special Instruction	0	>1			Used
2600	REF	Reference Identification	0	>1			Used
2700	QTY	Quantity	0	>1			Used
2730	AMT	Monetary Amount	0	>1			Used
LOOP ID	<u>- N1</u>				<u>>1</u>		
2800	N1	Name	0	1			Used
2900	N2	Additional Name Information	0	2			Used
3000	N3	Address Information	0	2			Used
3100	N4	Geographic Location	0	1			Used
3300	PER	Administrative Communications Contact	0	>1			Used
LOOP ID	<u>- NCA</u>				<u>>1</u>		
3400	NCA	Nonconformance Action	0	1			Used
3500	NTE	Note/Special Instruction	0	>1			Used
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 - I	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.

<u>Ref</u>	<u>ld</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	Μ	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set				
		Code Name				
		842 Nonconformance Report				
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 transaction number assigned by the originating system of the transaction set, or the originator's application program, i.e., 200900001.				
ST03	1705	Implementation Convention Reference	0	AN	1/35	Used
		Description: Reference assigned to identify Implementation Convention				
		DLMS Note: Use to indicate this transmission uses the 842P DLMS Implementation Convention (IC). Enter the DLMS IC 004030F842P0PA00.				

DLMS Implementation Convention (IC) 842P Product Quality Deficiency Report (PQDR)

BNR Beginning Segment For Nonconformance Report Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 6

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.

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
BNR01	353	Trans	action Set Purpose Code	М	ID	2/2	Must use
			iption: Code identifying purpose of action set				
			S Note: The following Transaction Codes are rized to describe the PQDR Transaction Code.				
		<u>Code</u>	Name				
		00	Original				
			DLMS Note:				
			Used when the Originator forwards to the Sc transaction set within 24 hours of discovery for Category II PQDRs.				
		01	Cancellation				
			DLMS Note:				
			Used when PQDR is Cancelled. Only Screen be reopened.	ing Point	s may cano	el a PQDR. A ca	ncelled PQDR cannot
		03	Delete				
			DLMS Note:				
			Used by Screening Points and Action Points them.	to reques	t ownershij	o of a PQDR to b	e transferred back to
		06	Confirmation				
			DLMS Note:				
			Used by an automated IT system to confirm	ransactio	n receipt fr	om another syste	m.
		08	Status				
			DLMS Note:				
			Used to acknowledge that a PQDR was rece	ived and	provide cur	rent status to the	previous point.
		10	Not Found				
			DLMS Note:				
			Used by Screening Point, Action Point or Sup exhibit request, exhibit shipment or exhibit re		t to reques	t status or follow	up on a missing
		11	Response				
			DLMS Note:				
			Used when the Support Point completes their and the Action Point does not exist within the	-		eturns the PQDR	to an Action Point
		12	Not Processed				
			DLMS Note:				
			Use to indicate that a PQDR was received by	an incor	rect Screer	ning Point, Action	Point, or Support

13

Point and could not be processed. The transaction returns the misdirected PQDR to the previous processing point.

Request

DLMS Note:

Used to request the exhibit and provide shipping information.

14 Advance Notification

DLMS Note:

Used to provide exhibit shipment information to the requestor.

22 Information Copy

DLMS Note:

Used to send information copy of PQDR to another system. Used for dissemination to non-action activities outside of the PQDR process in another system. Used to provide PQDR to other agencies with a need to know. All data fields should be sent to present the entire PQDR to the receiver.

25 Incremental

DLMS Note:

Used by Support or Action Point to provide investigation status of the PQDR to the previous owner.

44 Rejection

DLMS Note:

Used when WebPQDR determines that 842P transaction is non-compliant with this standard or when a recipient system of an 842P is unable to process a transaction due to its unique data requirements (i.e., duplicate Report Control Number).

45 Follow-up

DLMS Note:

A systemically generated transaction used to request a status when a processing point has not provided investigation status via interim reply or the like.

47 Transfer

DLMS Note:

Used to redirect a PQDR to another Screening Point, Action Point, or Support Point within the component due to major data element changes when the Screening Point determines that a cancellation is not a preferred resolution.

53 Completion

DLMS Note:

Used by Screening Point to close out and notify other PQDR processing points of PQDR process completion for a given PQDR. Only the Screening Point may perform this transaction.

CN Completion Notification

DLMS Note:

Used when the Action Point completes their investigation and returns the PQDR to a Screening Point and the Screening Point does not exist within the same system.

CO Corrected

DLMS Note:

Use to transmit a General Correspondence, information concerning the PQDR status from the sender to the receiver, or to send corrections with an explanation of changes. For inter-service PQDRs, the Originating Point may only submit this transaction to the Screening Point.

DA Delegate to Alternate

DLMS Note:

1. Used by the responsible Action Point or Support Point to delegate to another Support Point without changing the responsible Support Point.

2. ASC X12 added this migration code in version/release 7010.

ED Exhibit Disposition

DLMS Note:

1. Used by the current exhibit holder to confirm compliance with materiel disposition instructions.

2. ASC X12 added this migration code in version/release 7010.

ER Exhibit Receipt

DLMS Note:

1. Used to document exhibit receipt. When the PQDR is located at the Action Point after acknowledgement level, only the Screening Point and Action Point may have use of this Transaction. After this point, either the Screening Point, Action Point or Support Point may transmit an exhibit receipt transaction.

2. If sent as a late exhibit receipt, PQDR is reassigned to the sender's level.

3. ASC X12 added this migration code in version/release 7010.

FA Forward to Action Point

DLMS Note:

1. Used when the Screening Point forwards a PQDR to an Action Point and the Action Point does not exist within the same AIS.

- 2. ASC X12 added this migration code in version/release 7010.
- FC Forward to Contractor

DLMS Note:

1. Used when the Action Point or Support Point sends PQDR investigation request to a contractor..

2. ASC X12 added this migration code in version/release 7010.

FS Forward to Support Point

DLMS Note:

1. Used when the Action Point forwards a PQDR to a Support Point and the Support Point does not exist within the same system.

2. ASC X12 added this migration code in version/release 7010.

MD Materiel Disposition

DLMS Note:

1. Used by the Support Point or Action Point after the investigation is complete to provide final materiel disposition instructions.

2. ASC X12 added this migration code in version/release 7010.

RO Reopen

DLMS Note:

1. Used when a PQDR is reopened by the system sending the transaction and a PQDR needs to be reopened in the receiving system. This transaction notifies other systems that a PQDR has been reopened by the Screening Point, or that the other PQDR processing points (Originator, Action, or Support Point) have requested that the PQDR to be reopened.

2. ASC X12 added this migration code in version/release 7010.

RR Reply Rebuttal

DLMS Note:

1. Used to rebut an investigation response. PQDR placed at the prior ownership level.

2 ASC X12 added this migration code in version/release 7010.

SU Status Update

DLMS Note:

1. Use to send an Update to correct or append specific data fields in another information system. Used to disseminate information to other process points.

2. This element may be populated/updated by the Screening Point, Action Point or Support Point.

BNR02	127	Reference Identification	М	AN	1/50	Must use
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
		DLMS Note: Enter "Z" to satisfy ANSI				
BNR03	373	Date	М	DT	8/8	Must use

DLMS Implementation Convention (IC) 842P Ρ

Product Quality	y Deficiency	Report (PQDR)	

<u>Ref</u>	<u>ld</u>	Elem	ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>
		Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year					
			S Note: This date corresponds to the Universal Coordinate (UTC). i.e. 20091231 for April 02,				
BNR04	337	Time		0	ТМ	4/8	Must use
		as fol HHMI (00-59 decim as fol (00-99 DLMS	ription: Time expressed in 24-hour clock time lows: HHMM, or HHMMSS, or HHMMSSD, or MSSDD, where H = hours (00-23), M = minutes 9), S = integer seconds (00-59) and DD = hal seconds; decimal seconds are expressed lows: D = tenths (0-9) and DD = hundredths 9) S Note: 1. Express the originating activity's In Universal Time Coordinate (UTC).				
			press time in a four-position (HHMM) format. 359 for 08:59 AM.				
BNR05	886		onformance Report Status Code	0	ID	2/2	Used
			ription: Code identifying the status of the onformance report				
		<u>Code</u>	Name				
		CL	Closed				
			DLMS Note:				
			Use to indicate that the PQDR is in a closed PQDR Investigation Status Code (2/LQ01/10			cable, provide de	tailed status using the
		FI	Final				
			DLMS Note:	_			
			Use to indicate that the PQDR investigation i using the PQDR Investigation Status Code (2	2/LQ01/10	050 Code G		ide detailed status
		OI	Open, Waiting for Cause and Corrective Action	n Implem	entation		
			DLMS Note:				
			Use to indicate that the PQDR investigation i using the PQDR Investigation Status Code (2				ovide detailed status
		RE	Reopened				
			DLMS Note:				
			Use to indicate that the PQDR status has cha applicable, provide detailed status using the				
BNR06	640	Trans	saction Type Code	0	ID	2/2	Used
		Desc transa	ription: Code specifying the type of action				
		<u>Code</u>	Name				
		QD	Product Quality Deficiency				
			DLMS Note:				
			Use to indicate that the transaction set conta	ins a PQL	DR.		
		QR	Product Quality Deficiency Response				
			DLMS Note:				
			Use to indicate the transaction set contains a	PQDR F	Response.		

N1 Name

Pos: 1200	Max: 1
Heading -	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:

Must use separate iterations of this 1/N1/1200 loop to identify the organizations sending and receiving the transaction set and to identify other parties involved with the processing of the PQDR.

<u>Ref</u>	ld	Elem	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
N101	98	Entit	Entity Identifier Code		ID	2/3	Must use
		entity DLM Send	Stription: Code identifying an organizational <i>y</i> , a physical location, property or an individual S Note: The following codes are authorized. <i>Ider and receiver must be identified in N106 by</i> <i>g the TO and FR.</i>				
		<u>Code</u> 41	<u>Name</u> Submitter				
			DLMS Note: Use to identify the DoDAAC of the current O	riginator [DoDAAC.		
		91	Action Party DLMS Note:				
			Use to identify the DoDAAC of the current Ad investigation and resolution of the deficiency		t DoDAAC.	This is the activi	ty responsible for the
		92	Support Party DLMS Note:				
			Use to identify the DoDAAC of the current So investigation.	upport Po	int DoDAA	C. This is the acti	vity handling the
		RN	Repair or Refurbish Location				
			DLMS Note: Use to identify the CAGE or DoDAAC Last F	Repair Fac	ilitv. aka La	ast Rework Facilit	<i>I</i> .
		ZD	Party to Receive Reports DLMS Note:		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			Use to identify additional party(ies) to receive 842P.	е а сору с	of the PQDI	R via electronic re	transmission of the
			Screening Point DLMS Note:				
			Use to identify the DoDAAC of the current Se	creening l	Point activit	у.	
N102	93	Nam	e	Х	AN	1/60	Used
		Desc	ription: Free-form name				
N103	66	Iden	tification Code Qualifier	Х	ID	1/2	Used

DLMS Implementation Convention (IC) 842P ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25 Product Quality Deficiency Report (PQDR)

Ref	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
		Description: Code designating the system/method of code structure used for Identification Code (67)				
		CodeName10Department of Defense Activity Address Cod	e (DODAA	C)		
		33 Commercial and Government Entity (CAGE)				
N104	67	Identification Code	Х	AN	2/80	Used
		Description: Code identifying a party or other code				
		DLMS Note: Default for PQDR is to use the DoDAAC i.e. N00104.				
N106	98	Entity Identifier Code	0	ID	2/3	Used
		Description: Code identifying an organizational entity, a physical location, property or an individual				
		<u>Code</u> <u>Name</u>				
		FR Message From				
		DLMS Note:				
		Use with the appropriate 1/N101/1200 code the transaction set.	to indicate	e that the o	rganization cited ir	n N104 is originating
		TO Message To				
		DLMS Note:				
		Use with the appropriate 1/N101/1200 code the transaction set.	to indicate	e that the or	rganization cited ir	n N104 is receiver of

PER Administrative Communications Contact

Pos: 1700	Max: >1
Heading -	Optional
Loop: N1	Elements: 9

User Option (Usage): Used

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

Syntax Rules:

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

DLMS Note:

Use multiple repetitions as needed to identify applicable points of contact and communication numbers. Must provide email address and at least one phone number.

Ref	<u>Id</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
PER01	366	Contact Function Code	М	ID	2/2	Must use
		Description: Code identifying the major duty or responsibility of the person or group named				
		Code Name ES Electronic Submission Recipient DLMS Note: Use to identify the Screening Point contact Use with a "ZQ" identified in line N101. FC Forwarder Contact DLMS Note: Use to identify the Action Point contact information Use with a "91" identified in line N101.				
		PI Preparer DLMS Note: Use to identify the Originator contact inforr with a "41" identified in line N101.	nation, if no	t identified a	ns sender (FR) or	receiver (TO). Use
		QA Quality Assurance Contact DLMS Note: Use to identify the Support Point contact in Use with a "92" identified in line N101.	formation, i	if not identifi	ed as sender (FF	R) or receiver (TO).
		RQ Requestor DLMS Note: Use to identify the point of contact to receive in line N101.	ve informati	on Copy of I	PQDR. Use whe	n a "ZD" is identified
PER02	93	Name Description: Free-form name DLMS Note: Provide the last name, first name, middle initial, and rank, as required, of the individua named as point of contact. Include blank spaces between name components and periods after initials.	O	AN	1/60	Used
PER03	365	Communication Number Qualifier Description: Code identifying the type of communication number	х	ID	2/2	Used

DLMS Implementation Convention (IC) 842P ADC 1007 Product Quality Deficiency Report (PQDR)

ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25

Product Quality D	Deficiency Re	eport (PQDR)				
		CodeNameEMElectronic Mail				
		DLMS Note: Use to identify the E-mail address.				
PER04	364	Communication Number	Х	AN	1/256	Used
		Description: Complete communications number including country or area code when applicable				
PER05	365	Communication Number Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type of communication number				
		<u>Code</u> <u>Name</u> TE Telephone				
		DLMS Note: Use to identify the commercial phone null	mber, i.e. 1-23	4-456-789	9.	
PER06	364	Communication Number	х	AN	1/256	Used
		Description: Complete communications number including country or area code when applicable				
PER07	365	Communication Number Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type of communication number				
		CodeNameAUDefense Switched Network				
		DLMS Note: Use to identify the DSN Phone number, i	.e. 456-7890.			
PER08	364	Communication Number	Х	AN	1/256	Used
		Description: Complete communications number including country or area code when applicable				
PER09	443	Contact Inquiry Reference	0	AN	1/20	Used
		Description: Additional reference number or description to clarify a contact number				
		DLMS Note: Use as needed to identify the office symbol/activity code for the party identified or the position title or the point of contact, i.e., Quality Assurance Specialist.	the			

HL Hierarchical Level

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

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.
- HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	Туре	<u>Min/Max</u>	<u>Usage</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
		DLMS Note: <i>Cite numeric</i> '1' to satisfy ANSI syntax requirement.				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure				
		Code Name				

Item

T

DLMS Note:

Optional use to identify IUID data consistent with IUID data requirements. The IUID data is carried in the REF and N1 segments; the NCD segment is required by ANSI syntax; and no other segments are used in the IUID loop. Use a separate IUID loop for each item. Skip this level when not applicable. The UII value and some of the associated data elements are DLMS enhancements. These elements may not be received or understood by the recipient's automated processing system.

W Transaction Reference Number

DLMS Note:

Optional use when multiple requisition or shipment document numbers are applicable. Use this document loop to report the second and any additional document numbers. Use a separate document number loop for each applicable document number. Up to 9 document number loops may be used per transaction (for a total of 10 document numbers per PQDR, since the Report Loop also contains one of the applicable document numbers). The document number loop may include the document number as well as associated credit information data carried in the REF, DTM, AMT, NI segments; no other segments are used in the document number loop.

RP Report

DLMS Note:

Mandatory use in all transactions to provide detail information associated with the transaction.

LIN Item Identification

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:

Use LIN Segment Product/Service ID pairs as needed to fully identify/describe the nonconforming materiel and associated information such as the next higher assembly and engine. Skip over any values that are not applicable.

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	Req	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
LIN02	235	Produ	ct/Service ID Qualifier	М	ID	2/2	Must use
			iption: Code identifying the type/source of the ptive number used in Product/Service ID (234)				
			Note: Must use one of FS, FT, or NN for iel identification.				
		<u>Code</u>	Name				
		FS	National Stock Number				
			DLMS Note:				
			1. Use to identify the deficient Item NSN (or te nonconforming materiel. Equates to SF368, E		Navy Item	Control Number	(NICN) of the
			2. This element may be populated by the Orig transactions, only the Screening Point can up			Screening Point.	For inter-service
		FT	Federal Supply Classification				
			DLMS Note:				
			1. Use to identify the 4 character FSC portion National Item Identification Number (NIIN) is provided, the manufacturer's part number and	required	when entire	NSN is unavaila	

Pos: 0200	Max: 1
Detail	- Optional
Loop: HL	Elements: 30

		<u>Code</u>	Name				
			2. This element may be populated by the Orig transactions, only the Screening Point can upo			eening Point. For i	inter-service
		NN	National Item Identification Number				
			DLMS Note:			. . , .	. 500 %
			 Use to identify the 9 character NIIN portion association with the manufacturer's part numb is unavailable. 				
			2. This element may be populated by the Orig transactions, only the Screening Point can upo			eening Point. For i	inter-service
			3. Qualifier NN is a migration code approved f	or use in λ	(12 version 5	020.	
		SW	Stock Number				
			DLMS Note:				
			1. Use to identify a local stock number (LSN). assigned and the deficient item has been rece			when an NSN has i	not been
			2. When an LSN is used, also provide manufa	cturer's pa	art number an	d CAGE code.	
			3. This element may be populated by the Orig transactions, only the Screening Point can upo			eening Point. For i	inter-service
		ZZ	Mutually Defined				
			DLMS Note:				
			1. Use to identify materiel when no other authorized codes apply (includes Management Control Numbers) (MCNs) and Navy Item Control Numbers (NICNs).				
			2. This element may be populated by the Orig transactions, only the Screening Point can up			eening Point. For i	inter-service
LIN03	234	Produ	ct/Service ID	М	AN	1/48	Must use
		Descr service	iption: Identifying number for a product or				
LIN04	235	Produ	ct/Service ID Qualifier	Х	ID	2/2	Used
		descrip DLMS	iption: Code identifying the type/source of the otive number used in Product/Service ID (234) Note: Use to further identify an item. Use le Product/Service ID pairs as needed.				
		Code	Name				
		MG	Manufacturer's Part Number				
			DLMS Note:				
			1. Use to identify the Deficient Item Part Num of the deficient materiel). Equates to SF368, E code at LIN06 and/or supplier CAGE code at L	Block 8. U			
			2. Part number must be provided when identit	fying an ite	em by FSC or	LSN.	
			3. When available, inclusion of the part numb	er is recon	nmended whe	en identifying an ite	em by NSN.
LIN05	234	Produ	ct/Service ID	Х	AN	1/48	Used
		Descr service	iption: Identifying number for a product or				
LIN06	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)				
		<u>Code</u>	Name				
		MF	Manufacturer				
			DLMS Note:				

DLMS Implementation Convention (IC) 842P Product Quality Deficiency Report (PQDR)

ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25

Product Quality I	Deficiency Rep	port (PQDR)				
		Code Name				
		Use to identify Manufacturer CAGE Code of	the noncol	nforming m	ateriel. Equates	to SF368, Block 9a.
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)				
		Code Name CN Commodity Name DLMS Note: Use to identify the Deficient Item Nomenclate	ture of the i	nonconform	ing materiel. Eq	uates to SF368,
		Block 6.				
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)				
		Code Name W2 Work Unit Number DLMS Note: 1. Use to identify the Work Unit Code (WUC USMC stores the Table of Authorized Materia) 2. This element may be populated by the Orthogonations only the Screening Drint and	iel (TAM) c	ode in this i Point or the S	field.	-
		transactions, only the Screening Point can u				
LIN11	234	Product/Service ID	Х	AN	1/48	Used
		Description: Identifying number for a product or service				
LIN12	235	Product/Service ID Qualifier Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)		ID	2/2	Used
		Code Name OT Internal Number DLMS Note: 1. Use to identify the Air Force Reference D	-			
		2. This is the Reference Designator (C017)/ submitted. For the C017 Reference Designa to the Integrated Management Information S	ator refer to	the applica		
		3. This element may only be populated/upda Action Point.	ated by the	Air Force (Driginating Point,	Screening Point, or
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)				

DLMS Implementation Convention (IC) 842P ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25 Product Quality Deficiency Report (PQDR)

<u>Ref</u>	<u>ld</u>	<u>Element</u>	<u>Name</u>	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
			lame commercial and Government Entity (CAGE) Co C IMS Note:	ode			
			1. Use to identify the Prime Contractors Code	(CAGE)	for the sup	plier of the nonco	nforming materiel.
			2. Use the Qualifier ZB in the LIN segment as nonconforming materiel. Use the Qualifier PG than the address officially listed with the CAG Identification Number Cross-Reference System	in the N E in Cent	1 segment ral Contrac	to provide an add	Iress that is differen
			3. This element may be populated by the Orig inter-service transactions, only the Screening				
LIN15	234	Product	/Service ID	Х	AN	1/48	Used
		Descript service	tion: Identifying number for a product or				
LIN16	235	Product	/Service ID Qualifier	Х	ID	2/2	Used
		descripti DLMS N	tion: Code identifying the type/source of the ve number used in Product/Service ID (234) ote: Use the next five qualifiers when le to identify the Next Higher Assembly.				
		<u>Code</u> <u>N</u>	lame				
			lext Higher Used Assembly				
			1. Use to identify the Next Higher Assembly N	ISN. Equa	ates to SF3	68, Block 17a.	
			2. This element may be populated by the Orig inter-service transactions, only the Screening				
LIN17	234	Product	/Service ID	х	AN	1/48	Used
		Descrip t service	tion: Identifying number for a product or				
LIN18	235	Product	/Service ID Qualifier	Х	ID	2/2	Used
			tion: Code identifying the type/source of the ve number used in Product/Service ID (234)				
		<u>Code</u> <u>N</u> GE G	l <u>ame</u> Seneric Name Description				
		_	LMS Note:		_		
			1. Use to identify the Next Higher Assembly N				
			This element may be populated by the Orig inter-service transactions, only the Screening				
LIN19	234	Product	/Service ID	Х	AN	1/48	Used
		Descript service	tion: Identifying number for a product or				
LIN20	235	Product	/Service ID Qualifier	Х	ID	2/2	Used
			tion: Code identifying the type/source of the ve number used in Product/Service ID (234)				
		<u>Code</u> <u>N</u> EM E	l <u>ame</u> quipment Identification Number				
		D	LMS Note:				
		D		l Number	. Equates t	o SF368, Block 1	7d.

DLMS Implementation Convention (IC) 842P Product Quality Deficiency Report (PQDR)

Product Quality L		JOIT (PQDR)				
		Code Name				
		2. For the Deficient Item Serial Number (SF loop. For Engine Serial Number, refer to 2/ the End Item (SF 368, Block 18d), refer to 2	LIN26/0200	Code SN in	the report loop.	For serial number of
		3. The serial number may not exceed 30 cl	naracters in	accordance	with IUID policy	:
		4. This element may be populated by the C inter-service transactions, only the Screening				
LIN21	234	Product/Service ID	Х	AN	1/48	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)				
		<u>Code</u> <u>Name</u>				
		PU Part Reference Number				
		DLMS Note:	rt Number		SEDER Block 17	
		 Use to identify Next Higher Assembly Pa This element may be populated by the C inter-service transactions, only the Screenii 	riginating F	Point, Screer	ning Point, or Act	ion Point. For
LIN23	234	Product/Service ID	x	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)				
		Code Name				
		XZ Contractor Establishment Code				
		DLMS Note:				
		1. Use to identify the Next Higher Assembly number.	/'s CAGE a	ssociated w	ith the next highe	er assembly's part
		2. This element may be populated by the C inter-service transactions, only the Screening				
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 DLMS Note: Use the next two qualifiers when applicable to identify the engine.				
		Code Name				
		SN Serial Number				
		DLMS Note:				
		1. Use to identify the Engine Serial Number an SF364 block number.	r. This is a l	DLMS enhai	ncement not spe	cifically identified to
		2. For the Deficient Item Serial Number (SF loop. For Next Higher Assembly Serial Nun the report loop. For serial number of the En	nber (SF368	B, Block 17d) refer to 2/LIN2(0/0200 Code EM in

DLMS Implementation Convention (IC) 842P Product Quality Deficiency Report (PQDR)

		Code Name						
		in the report loop.						
		3. The serial number may not exceed 30 characters in accordance with IUID policy.						
		4. This element may be populated by the Originter-service transactions, only the Screening						
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)						
		Code Name						
		MN Model Number						
		DLMS Note:						
		1. Use to identify the Engine Model Number.						
		2. This element may be populated by the Originter-service transactions, only the Screening						
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) All valid standard codes are used.						
LIN31	234	Product/Service ID	Х	AN	1/48	Used		
		Description: Identifying number for a product or service						

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.

DLMS Note:

Use multiple repetitions as needed to identify dates associated with the complaint.

Element Summary:

	unnary.						
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
DTM01	374	Date/	Time Qualifier	Μ	ID	3/3	Must use
		or bot	iption: Code specifying type of date or time, h date and time Note: <i>The following codes are authorized.</i>				
			<u>Name</u>				
		002	Delivery Requested				
			DLMS Note: 1. Use to identify the Exhibit Requested Date. or Support Point.	. This is t	he date the	e exhibit was requ	lested by the Action
			2. This element may be populated by the Orig inter-service transactions, only the Screening				
		009	Process				
			DLMS Note:				
			1. Use to identify the Screening to Action Date the date the Screening Point released the def				lease Date). This is
			2. This element may only be populated/update	ed by the	Screening	Point.	
		011	Shipped	-			
			DLMS Note:				
			1. Use to identify the Exhibit Shipped Date.				
			2. This element may be populated by any role Action Point and Support Point can update th			transactions, only	the Screening Point,
		050	Received				
			DLMS Note:				
			1. Use to identify the Exhibit Received Date. Support Point activity.	This is the	e date exhi	bit was received l	by the Action or
			2. This element may be populated/updated by	the Sup	port Point (or Action Point.	
		094	Manufacture				
			DLMS Note:				
			1. Use to identify the Date of Manufacture.				
			2. This element may be populated by all proc Screening Point, Action Point and Support Po				actions, only the
		145	Opening Date				
			DLMS Note:				
			1. Used to identify the date the PODP was re	ananad	Mayonly	a used when PN	IPO2 conveys qualifier

1. Used to identify the date the PQDR was reopened. May only be used when BNR02 conveys qualifier

code RO.

2. This element may only be populated/updated by the Screening Point.

146 Closing Date

DLMS Note:

1. Use to identify the date the PQDR was closed. This is the date the PQDR is closed by the Screening Point.

2. This element may only be populated/updated by the Screening Point.

177 Cancellation

DLMS Note:

- 1. Use to identify the date of the customer's request to cancel a previously submitted PQDR.
- 2. This element may only be populated/updated by the Screening Point.
- 3. May only be used when BNR02 conveys qualifier code 01.

188 Credit Advice

DLMS Note:

1. Use to identify the date credit was issued, Credit Date.

2. Use in the Document Number Loop (HL01=W).

3. If multiple document numbers are applicable, identify the credit date applicable to the document number included in the Report Loop (HL01=RP) and use a separate Document Number Loop (HL01=W) for each additional document number and credit date combination.

4. When providing a credit date, also provide the credit value (AMT01=PD) (and the DLA Credit Memo Number, when applicable) in the same loop.

5. This element may only be populated/updated by the Action Point.

212 Returned to Customer

DLMS Note:

Use to identify the Exhibit Return Date. This is the date the exhibit was returned to the activity as stipulated in the disposition instructions.

214 Date of Repair/Service

DLMS Note:

1. Use to identify the date the nonconforming item was repaired or overhauled.

2. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.

368 Submittal

DLMS Note:

1. Use to identify the Action to Support Date. This is the date the Action Point released PQDR to the Support Point.

2. This element may only be populated/updated by the Action Point.

440 Release of Information

DLMS Note:

1. Use to identify Action to Screening Date. This is the date the Action Point released the PQDR to the Screening Point.

2. This element may only be populated/updated by the Action Point.

508 Extended

DLMS Note:

1. Use to identify the Exhibit Extended Hold Date. This is the date the exhibit is to be kept in holding status if beyond 90 days.

2. This element may be populated/updated by the Action Point or the Screening Point.

512 Warranty Expiration

DLMS Note:

1. Use to identify the Warranty Expiration Date.

2. Use in the Report Loop (HL01=RP) or in the applicable IUID Loop (HL01=I) if providing different warranty expiration dates for uniquely identified items.

3. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.

514 Transferred

DLMS Note:

1. Use to identify the Support to Action Date (also known as the Support Point Release Date). This is the date the PQDR was returned to the Action Point by the Support Point.

2. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.

516 Discovered

DLMS Note:

1. Use to identify the Date Deficiency was Discovered. This is the date when the deficiency occurred or was discovered by the originator. Equates to SF368, Block4.

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point may update this element.

636 Date of Last Update

DLMS Note:

Use to identify Last Update Date. This is the last date the PQDR was updated to PQDRII.

649 Document Due

DLMS Note:

1. Use to identify the Support Point Due Date.

2. Only Support Point may assign the date update information is due back to the Action Point and be populated/updated by the Support Point.

868 Last Follow-up

DLMS Note:

Use to identify the Exhibit Follow-up Date. This is the date an exhibit follow-up was forwarded to the exhibit holding activity.

909 Contestability

DLMS Note:

1. Use to identify the Action Point Rebuttal/Controvert Date. This is the date the Action Point rebutted the final reply from Support Point.

2. This element may only be populated/updated by the Action Point.

922 Original Receipt

DLMS Note:

1. Use to identify the date the nonconforming item was received by the Originator.

2. This element may be populated by the Originating Point or the Screening Point. For inter-service transactions, only the Screening Point may update this element.

947 Preparation

DLMS Note:

1. Use to identify the date the PQDR was completed by the originator and submitted to the Screening Point (also known as Submitted Date, Preparation Date, Originator Release Date, Screening Point receipt date). This is the date the SF368 was filled out (completed). Equates to former Block 1c, Date Submitted, on the old version of the SF368.

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point may update this element.

AAG Due Date

Code Name 1. Use to identify the Action Point Due Date. 2. Only Action Point may assign this date based on category that a response is due back to Screening Point. 3. This element may be populated/updated by the Action Point or Screening Point ABY Product Held Until **DLMS Note:** 1. Use to identify the Exhibit Hold Date. This is the date an item will be held until before disposition. 2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point may update this element. ACK Acknowledgment **DLMS Note:** 1. Use to identify the Acknowledged Date by the sender. 2. This element may be used and/or updated by the Screening Point, Action Point, and/or the Support Point. ACZ Controvert Date **DLMS Note:** 1. Use to identify the Screening Point Rebuttal Date. This is the date the Screening Point rebutted the final reply from Action Point. 2. This element may only be populated/updated by the Screening Point. DIS Disposition **DLMS Note:** 1. Use to identify the Exhibit Final Disposition Instruction Date. 2. This element may be populated/updated by the Action Point or Screening Point. DTM02 373 Date Х DT 8/8 Must use 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:

Must use to identify the PQDR Report Control Number (RCN). Use multiple repetitions as needed to identify additional reference numbers associated with a PQDR.

Ref	<u>Id</u>	Element Name			Type	<u>Min/Max</u>	<u>Usage</u>
REF01	128	Refer	rence Identification Qualifier	М	ID	2/3	Must use
			ription: Code qualifying the Reference fication				
		DLMS	S Note: The following codes are authorized.				
		Code	Name				
		0D	Subject Property Verification Source				
		00	DLMS Note:				
			Must use to identify the Property Type Code non-GFP. Cite the applicable code in REF02 Y – GFP R – GFP returned by the contractor to DoD in N – Not GFP U – Unknown	:	uish Goveri	nment-furnished	property (GFP) from
		17	Client Reporting Category				
			DLMS Note:				
			1. Use to identify deficiencies as either Categ	ory I or II	IAW the P	QDR Joint Regu	lation.
			2. DLA Audits are identified as CAT III (DLA	only).			
			3. Enter value as I, II, or III as applicable.				
			4. This element may be populated by the Originter-service transactions, only the Screening				
		2E	Foreign Military Sales Case Number				
			DLMS Note:				
			1. Reserved for future use to identify FMS Ca	se Numb	ers for FMS	S PQDRs.	
			2. This element may only be populated or up and the Screening Point.	dated by t	the ILCO se	erving as both th	e Originating Point
			3. This qualifier must be used with the Military RCN/Originating DoDAAC. B – Army FMS customer D – Air Force FMS Customer P – Navy FMS Customer K – Marine Corps FMS Customer	y service .	FMS indica	tors as the first p	position of the
		21	Tracking Number				
			DLMS Note:				
			Use to identify the Exhibit Tracking Number.	This is th	e commerc	cial carrier's num	ber provided to the

ЗH

shipping activity to track the exhibit.

Case Number

DLMS Note:

1. Use to identify the Action Points control number. This will be the sending system assigned number. *i.e.* DLA Case Control Number, Action Point Control Number, etc. Submitting activity's control number, if different than RCN. Identify the system that created the control number in REF03.

2. This element may only be populated/updated by the Action Point.

44 End Use Number

DLMS Note:

1. Use to identify the End Item Type/Model/Series. This is the major weapons system with which the end item is associated. Equates to SF 368, Block 18c.

2. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

86 Operation Number

DLMS Note:

Reserved for future use to identify the Navy Key Operation with an associated Job Order Number.

BY Repair Category Number

DLMS Note:

1. Use to identify the nonconforming materiel as Item New or Repaired/Overhauled Code.

2. Enter 'N' for new, 'R' for Repaired, 'O' for Overhauled, or 'U' = Unknown.

3. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

BZ Complaint Code

DLMS Note:

1. Use to identify the PQDR originators Defect Code (also known as the Defect Attribute Code or Malfunction Code). This is the three-character code describing the defect reported by the originator.

2. This element may be populated by the Originating Point or the Screening Point. For inter-service transactions, only the Screening Point can update this element.

C9 Previous Credit/Debit Adjustment Number

DLMS Note:

1. Use to identify the DLA Credit Memo Number. This is reference number provided to track credit.

2. If multiple document numbers are applicable, identify the credit memo number applicable to the document number included in the Report Loop (HL01=RP) and use a separate Document Number Loop (HL01=W) for each additional document number and credit memo number combination

3. When providing a credit memo number, also provide the credit date (DTM01=188) and credit value (AMT01=PD) in the same loop.

4. This element may only be populated/updated by the Action Point.

F8 Original Reference Number

DLMS Note:

1. Use to identify Screening Point Control Number in REF02 . Identify the system that created the control number in REF03.

2. Field size = 14.

3. Definition: Control number assigned by the Screening Point if different from the RCN.

4. This element may only be populated/updated by the Screening Point.

H6 Quality Clause

DLMS Note:

1. Use to identify the Government Source Inspection Code. Y = Yes, N = No

2. Definition: Code used to indicate whether GSI is required.

3. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

IQ End Item

DLMS Note:

1. Use to identify the End Item NSN in RE02. Equates to SF 368, Block 18a.

2. Use to identify the End Item Nomenclature in REF03.

3. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

K4 Criticality Designator

DLMS Note:

1. Used to identify the item as a Critical Safety Item (CSI) or Critical Application Item (CAI). Use Cataloging Data and Transaction Standards, Volume 10, Multiple Applications References / Instructions / Tables and Grids, Table 181 to determine if the materiel is CSI/CAI.

2. Definition: Indicates whether the item is used in a critical application (end use).

3. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

K6 Purchase Description

DLMS Note:

1. Use to identify whether the Item Under Warranty is still in effect, Warranty indicator may be Y = Yes, N = No, and U = Unknown.

2. Definition: Indicates whether the item is or is not under warranty, if known.

3. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.

KC Exhibit Distribution List

DLMS Note:

 Cite the applicable PQDR Exhibit Distribution Status Code. This code indicates status/control of exhibit during the transportation process. Use only codes:
 1-In transit (user still owner, but not in control)
 2-In staging, awaiting onward transportation
 3-Received by consignee

2. Refer to ADC 1007C.

KK Delivery Reference

DLMS Note:

1. Cite the applicable PQDR Exhibit Delivery Requirement Code to identify the status of exhibit materiel from the Action or Support Point of view. Cite the applicable code in REF02.

2. Refer to ADC 1007C.

3. This element may only be populated/updated by the Action Point or Support Point.

KU Office Symbol

DLMS Note:

1. Use to identify the Action Office code.

2. This element may only be populated/updated by the Action Point

Nonconformance Report Number

DLMS Note:

NN

1. Use to identify Parent/Previous Record Control Number (RCN). This is a previously reported PQDR RCN for same type deficiency. Identify the system that created the control number in REF03.

2. Field size = 12.

3. This element may only be populated/updated by the Action Point or the Screening Point.

DLMS Note:

1. Use to identify the End Item Part Number.

2. This element may be populated by the Originating Point, the Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

PO Purchase Order Number

DLMS Note:

1. Use to indicate the Purchase Order Number associated with deficient materiel.

2. Field size = 20.

3. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.

QE Replacement Customer Reference Number

DLMS Note:

1. Use in responses, as needed to identify the document number under which replacement materiel will be

provided to the organization reporting the deficiency, or the document number provided from an ICP that authorizes the return of deficient materiel or exhibit.

2. This element may only be populated/updated by the Action Point.

QR Quality Report Number

DLMS Note:

1. Must use to identify the PQDR Report Control Number (RCN). It is comprised of the six-position originating activity DoDAAC, a two-digit calendar year, and a unique four-position serial number. Field length is 12, alpha numeric only.

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point can update this element.

SE Serial Number

DLMS Note:

1. Use to identify End Item Serial Number. Equates to SF 368, Block 18d.

2. For the serial number(s) applicable to the nonconforming material (SF 368 Block 11 Deficient Item Serial Number), refer to 2/LIN20/0200 Code SE in the IUID Loop (HL01=I). For Next Higher Assembly Serial Number (SF368, Block 17d) refer to 2/LIN20/0200 Code EM in the report loop. For Engine Serial Number, refer to 2/LIN26/0200 Code SN in the report loop.

3. The serial number may not exceed 30 characters in accordance with IUID policy.

TG Transportation Control Number (TCN)

DLMS Note:

1. Use to indicate the Transportation Control number.

2. Field size = 17.

3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

TN Transaction Reference Number

DLMS Note:

1. Use to indicate the original document numbers under which the defective materiel was purchased, requisitioned, shipped, or reworked. When the original document numbers are unavailable, a reconstructed document number may be used.

2. If multiple document numbers are applicable, identify the first in the Report Loop (HL01=RP) and use a separate Document Number Loop (HL01=W) for each additional document number.

3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point can update this element.

U3 Unique Supplier Identification Number (USIN) DLMS Note:

		<u>Code</u>	Name 1. Use to identify the End Item Unique Item Id nonconforming materiel uses the IUID Loop (2. The approved code/name is "UII - Departm 3. The UII may not exceed 50 characters in a	HL01=I). nent of De	fense Uniqu	ie Item Identifie			
			4. This element may only be populated by the transactions, only the Screening Point can up			Screening Poir	t. For inter-service		
		VW	Standard						
			DLMS Note:						
			1. Use to identify the Standard Reporting Des	signator (S	SRD) Code.				
			2. Definition: Air Force three-character code						
			3. This element may only be populated by the inter-service transactions, only the Screening						
		AAN	Associated Case Control Number						
			DLMS Note:						
			1. Use to identify the Support Points Investigators Control Number. This is the DCMA/Support Point Control Number. Identify the system that created the control number in REF03.						
			2. Field size = 25.						
			3. This field may only be populated and/or updated by the Support Point.						
		PSM	Credit Card						
			DLMS Note:						
			 Use to indicate payment by either Governm REF02 when applicable. This field may only be populated by the Or 						
		_	transactions, only the Screening Point can up	date this	element.	-			
REF02	127	Refere	ence Identification	Х	AN	1/50	Must use		
		particu	iption: Reference information as defined for a lar Transaction Set or as specified by the ence Identification Qualifier						
REF03	352	Descr	iption	Х	AN	1/80	Used		
			iption: A free-form description to clarify the data elements and their content						
		genera	Note: 1. Use to identify the ating-system report number from systems as DLA- EBS, JDRS, or PDREP.						
		points Scree	s element may be populated by all processing . For inter-service transactions, only the ning Point, Action Point and Support Point can e this element.						
		3. Fiel	d size = 14.						
REF04	C040	Refere	ence Identifier	0	Comp		Used		
		numbe	iption: To identify one or more reference ers or identification numbers as specified by eference Qualifier						
REF04-01	128	Refere	ence Identification Qualifier	М	ID	2/3	Must use		
			iption: Code qualifying the Reference ication						
		Code	Name						
		<u>000e</u> W7	Commercial and Government Entity (CAGE) C	ode					

DLMS Implementation Convention (IC) 842P Product Quality Deficiency Report (PQDR)

Code Name

DLMS Note:

1. Use to identify the End Item CAGE Code associated with the End Item Part Number (REF01 Code PM).

2. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

W8 Suffix

DLMS Note:

When citing the document number (using Code TN), or replacement shipment document number (using Code QE) use to identify the suffix if one is provided.

 REF04-02
 127
 Reference Identification
 M
 AN
 1/50
 Must use

 Description:
 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
 M
 AN
 1/50
 Must use



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:

- 1. 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.

<u>Ref</u> CS01	<u>ld</u> 367	<u>Element Name</u> Contract Number	<u>Req</u> O	<u>Type</u> AN	<u>Min/Max</u> 1/30	<u>Usage</u> Used
		Description: Contract number DLMS Note: Used to identify the procurement instrument identifier (PIID under which the nonconforming materiel was. 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. 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 1420.				
CS03	328	Release Number	0	AN	1/30	Not used
		Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction				
CS04	128	Reference Identification Qualifier	Х	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
		CodeNameC7Contract Line Item Number				
		DLMS Note:				
		Use as needed to identify the CLIN or the CL	IN includ	ing the SU	BCLIN, as approp	oriate.
CS05	127	Reference Identification	Х	AN	1/50	Used
		Description: Reference information as defined for a particular Transaction Set or as specified by the				
004030F842P0	PA11	29				December 03, 20

DLMS Implementation Convention (IC) 842P ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25 Product Quality Deficiency Report (PQDR)

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
		Reference Identification Qualifier				

PWK Paperwork

Pos: 1020	Max: >1				
Detail - Optional					
Loop: HL	Elements: 5				

User Option (Usage): Used

Purpose: To identify the type or transmission or both of paperwork or supporting information

Syntax Rules:

1. P0506 - If either PWK05 or PWK06 is present, then the other is required.

Comments:

- 1. PWK05 and PWK06 may be used to identify the addressee by a code number.
- 2. PWK07 may be used to indicate special information to be shown on the specified report.
- 3. PWK08 may be used to indicate action pertaining to a report.

DLMS Note:

Use a separate PWK segment for each attachment identified by filename. Repeat as needed to identify each attachment.

<u>Ref</u>	ld	Element Name	Req	Type	<u>Min/Max</u>	<u>Usage</u>
PWK01	755	Report Type Code	М	ID	2/2	Must use
		Description: Code indicating the title or contents of a document, report or supporting item DLMS Note: <i>The following codes are authorized.</i>				
		Code Name AE Attachment DLMS Note: Use to indicate that supporting documentation files. Must provide the file name, including file				e form of images or
PWK02	756	Report Transmission Code	0	ID	1/2	Used
		Description: Code defining timing, transmission method or format by which reports are to be sent				
		Code Name FT File Transfer DLMS Note: Use to indicate attachments are available.				
PWK05	66	Identification Code Qualifier	Х	ID	1/2	Used
		Description: Code designating the system/method of code structure used for Identification Code (67)				
		Code Name UR Uniform Resource Locator (URL) DLMS Note: Use to indicate the URL for retrieval of attact	hment file	s via Web s	service.	
PWK06	67	Identification Code	х	AN	2/80	Used
		Description: Code identifying a party or other code				
PWK07	352	Description	0	AN	1/80	Used
		Description: A free-form description to clarify the related data elements and their contentDLMS Note: Use to indicate the PQDR Attachment File Name, including file type.				

DLMS Implementation Convention (IC) 842P ADC 1007, 1007B, 1007C, 1007D, 1007E, 1043C, 1136, 1161A, 1244, 1367, 1412 and 1420 DLM 4000.25 Product Quality Deficiency Report (PQDR)

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
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Pos: 1040	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:

Use to identify coded information maintained in department or agency documentation.

Element Summary:

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



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.

<u>Ref</u> LQ01	<u>ld</u> 1270	<u>Element Name</u> Code List Qualifier Code		<u>Req</u> O	<u>Type</u> ID	<u>Min/Max</u> 1/3	<u>Usage</u> Must use
			Description: Code identifying a specific industry code list				
		DLMS Note: The following codes are authorized.					
		<u>Code</u>	Name				
		83	Supply Condition Code				
			DLMS Note:				
			Use to identify the Supply Condition Code of	the defici	ient materie	el.	
		CR	Federal Item Identification Guide Criticality (FII	G) Code			
			DLMS Note:				
			1. Use to identify the Federal Item Identificati	on Guide	– Criticalit	y Code.	
			2. Qualifier CR is a migration code approved	for use in	n X12 versi	on 4050.	
		CW	Controvert Code				
			DLMS Note:				
			1. Use to identify the PQDR Rebuttal Code.	Must use	in a reply i	rebuttal transactio	on (BNR01Code=RR).
			2. Use only valid codes as prescribed under a	the DLMS	s; see intro	ductory DLMS No	tes 3 and 4.
			3. This element may be populated and or upo Support Point.	dated by t	the Screen	ing Point, the Acti	ion Point, and/or the
		DE	Signal Code				
			DLMS Note:				
			1. Use to identify the Signal Code.				
			2. This element may only be populated by the inter-service transactions, only the Screening				
		DG	Fund Code				
			DLMS Note:				
			 Use to identify the Fund Code. This is the billing method (interfund or non-interfund). W indicates the fund account to be charged (dis 	hen inter	fund billing	is indicated, the f	
			2. This element may only be populated by the inter-service transactions, only the Screening	-	-		
		EQ	Controlled Inventory Item Code				
			DLMS Note:				
			1. Use to identify the Controlled Inventory Iter	m Code.			
			2. This element may only be populated by the inter-service transactions, only the Screening				
		FD	Demilitarization Code				
			DLMS Note:				
			1. Use to identify the Demilitarization Code.				

2. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

GK Investigation Status Code

DLMS Note:

1. Use to identify the PQDR Investigation Status Code to indicate the current status of the PQDR.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

JN Mission Impact Statement Code

DLMS Note:

1. Use to specify impact on current operations. Cite the applicable code in LQ02:

- 1 = Inability to perform assigned mission for a classified project
- 2 = Inability to perform assigned mission.

3 = Performance of assigned mission anticipated to be curtailed or stopped if materiel is not received within 15 days Continental United States (CONUS) or 20 days Outside Continental United States (OCONUS)

4 = Mission performance below prescribed level of effectiveness and efficiency

5 = A classified NMCS condition exists due to lack of required assets

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point can update this element.

ARC Action Requested Code

DLMS Note:

1. SF368 Block 21: Use codes C-Credit, R-Repair, E- Replacement, or O-Other This field may only be populated and/or updated by the Originating Point.

2. A data maintenance action was approved in version 8060. The approved code/name is 'ARC - Action Requested Code'.

BCD Broad Cause of Defect Code

DLMS Note:

Third position of the PQDR Summary Code. AKA Broad Cause Code.

1. Definition: PQDR Joint Regulation code describing the cause of deficiency. See PQDR Joint Regulation for appropriate codes. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes.

2. A data maintenance action was approved in version 8060. The approved code/name is 'BCD' - Broad Cause of Defect Code'.

CAT Corrective Action Taken Code

DLMS Note:

Eighth Positions of the PQDR Summary Code. AKA Corrective Action Taken Code.

1. Definition: Corrective action code taken as a result of the investigation. DLAR 4155.24 or Reference (g)for appropriate codes.

2. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes.

3. A data maintenance action was approved in version 8060. The approved code/name is 'CAT - Corrective Action Taken Code'.

CDC Current Disposition Code

DLMS Note:

1. SF368 Block 19: Use codes H-Holding Exhibit, D-Disposed of/Destroyed, R-Repaired, or O-Other.

2. This field may only be populated and/or updated by the Originating Point.

3. A data maintenance action was approved in version 8060. The approved code/name is 'CDC - Current Disposition Code'.

COG Cognizance Symbol

DLMS Note:

Use to identify the materiel cognizance symbol (COG). 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.

DRC Deficiency Responsibility Code

DLMS Note:

1. First Position of PQDR Summary Code. AKA Defect Responsibility Code. Indicates the responsible/liable party for the deficiency. See PQDR Joint Regulation for appropriate codes. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes.

2. A data maintenance action was approved in version 8060. The approved code/name is 'DRC - Deficiency Responsibility Code'.

DVC Defect Verified Code

DLMS Note:

1. Definition: Code used to indicate whether the defect actually existed as described. Use codes N-Defect not verified, O-Other Than reported, U-Unable to Test, Y-Defect Verified. This field may be populated/updated by the Screening Point, Action Point, or the Support Point.

2. A data maintenance action was approved in version 8060. The approved code/name is 'DVC - Defect Verified Code'.

FEC Final Exhibit Disposition Code

DLMS Note:

Ninth Positions of the PQDR Summary Code. AKA Final Exhibit Disposition Code.

1. Definition: Code representing the current disposition of the exhibit. See DLAR 4155.24 or Reference (g)for appropriate codes.

2. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes.

3. A data maintenance action was approved in version 8060. The approved code/name is 'FEC - Final Exhibit Disposition Code'.

GCP Product Quality Deficiency Report General Correspondence Purpose Code

DLMS Note:

1. Use to identify the Product Quality Deficiency Report General Correspondence Purpose Code

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'GCP' - Product Quality Deficiency Report General Correspondence Purpose Code'.

IRC Product Quality Deficiency Report Interim Reply Codes

DLMS Note:

1. Use to identify the Product Quality Deficiency Report Interim Reply Code

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'IRC - Product Quality Deficiency Report Interim Reply Code'.

MAC Material Management Aggregation Code DLMS Note:

1. Use to identify the Material Management Aggregation Code (MMAC) for NSNs 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.

2. Qualifier MAC is a migration code approved for use in X12 version 5010.

P1C PQDR Cost Code

DLMS Note:

1. Definition AKA DLA Cost Code. Use Codes C-Cost to Gov't (Commercial Supplier), G-Cost to Navy(Government Manufacturer/Supplier), N-No Cost to Gov't (Commercial Supplier), U-undetermined, Z-No Cost to Navy (Government Manufacturer /Supplier)

2. This field may only be populated by the Screening Point or Action Point.

3. A data maintenance action was approved in version 8060. The approved code/name is 'P1C - PQDR Cost Code'.

P2C PQDR Credit Code

DLMS Note:

1. Definition: A single character alpha code used to describe whether credit or other form of resolution is authorized. Use only codes: F-Repaired by user, P-Vendor Replacement, R-Vendor Repair, S-Source of Supply Replacement, T-Source of Supply Repair, W-Credit Authorized, X-No Credit Authorized. This field may be populated/updated by the Screening Point, Action Point, or the Support Point.

2. A data maintenance action was approved in version 8060. The approved code/name is 'P2C - PQDR Credit Code'.

PAT Preventative Action Taken Code

DLMS Note:

1. Seventh Positions of the PQDR Summary Code. AKA Preventative Action Taken Code.

2. Definition: Code used to indicate the preventive action taken to prevent recurrence. DLAR 4155.24 or Reference (g) for appropriate codes. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes

3. A data maintenance action was approved in version 8060. The approved code/name is 'PAT - Preventative Action Taken'.

PCC Product Quality Deficiency Report Cancellation Code

DLMS Note:

1. Use to identify the Product Quality Deficiency Report Cancellation Code.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PCC - Product Quality Deficiency Report Cancellation Code'.

PCD Detailed Cause Code

DLMS Note:

1. Fourth- Sixth Positions of the PQDR Summary Code. AKA Detailed Cause Code.

2. Definition: Refer to DLAR 4155.24 or Refer to Reference (g) detailed cause of deficiency.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PCD - Detailed Cause Code'.

PDD Product Quality Deficiency Report Discovery Code

DLMS Note:

1. Use to identify the Product Quality Deficiency Report Discovery Code.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PDD - Product Quality Deficiency Report Discovery Code'.

PQC Product Quality Deficiency Report Retract Reason Code

Code Name

DLMS Note:

1. Use to identify the Product Quality Deficiency Report Retract Reason Code.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PQC - Product Quality Deficiency Report Retract Reason Code'.

PQR Product Quality Deficiency Exhibit Delivery Requirement Code

DLMS Note:

1. Use to identify the Product Quality Deficiency Exhibit Delivery Requirement Code to indicate the current status of the PQDR.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PQR - Product Quality Deficiency Report Exhibit Delivery Requirement Code'.

PQS Product Quality Deficiency Report Status Code

DLMS Note:

1. Use to identify the PQDR Deficiency Status Code to indicate the current status of the PQDR.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'PQS - Product Quality Deficiency Report Status Code'.

RAC Reject Advice Code

DLMS Note:

1. Use to identify the PQDR Reject Advice Code.

2. Use only valid codes as prescribed under the DLMS; see introductory DLMS Notes 3 and 4.

3. A data maintenance action was approved in version 8060. The approved code/name is 'RAC - PQDR Reject Advice Code'.

SDC Severity of Defect Code

DLMS Note:

1. Second position of PQDR Summary Code. Definition: Level of Severity of the defect. See PQDR Joint Regulation for appropriate codes. This field may be populated/updated by the Support Point or the Action Point. The Screening Point may use the code if it is not their intention to forward the PQDR to an Action Point. Once the PQDR is forwarded to the Action Point, the Screening Point will not be able to populate/update Summary Code fields and will communicate with the Action Point through the rebuttal process for any updates/changes.

2. A data maintenance action was approved in version 8060. The approved code/name is 'SDC - Severity of Defect Code'.

SMI Special Material Identification Code

DLMS Note:

Use to identify the Special Material Identification Code (SMIC) for an end item. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

LQ02 1271 Industry Code

X AN

1/30

Must use

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

NCD Nonconformance Description

Pos: 2300	Max: 1					
Detail - Optional						
Loop: NCD	Elements: 2					

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 to reflect information related to the nonconformance condition and identify related organizations.

2. Begin a new NCD loop for each IUID loop. The UII value and some of the associated data elements are future DLMS enhancements and require coordination prior to use.

<u>Ref</u> NCD02	<u>Id</u> 888	Element Name Nonconformance Determination Code	<u>Req</u> X	<u>Type</u> ID	<u>Min/Max</u> 1/1	<u>Usage</u> Must use
		Description: Code indicating whether a nonconforming condition was the reason for submitting or the basis upon which a nonconformance report is initiated				
		<u>Code</u> <u>Name</u>				
		5 Discrepant				
		DLMS Note:				
		For all transactions, use to satisfy ANSI req	uirement.			
NCD03	350	Assigned Identification	0	AN	1/20	Must use
		Description: Alphanumeric characters assigned for differentiation within a transaction set				
		DLMS Note: Use as a counter to satisfy ANSI syntax. Cite numeric '1' EXCEPT where additional NCD loops when providing unique identification of discrepant items. In these instances, Increase incrementally by 1 for each uniquely identified item.				

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:

1. 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:

For each qualifier in NTE01, repeat the NTE segment as needed, with up to 80 characters in each iteration, until the maximum length specified for each data element (e.g., PQDR element length for Quality information (qualifier TRS) = 2000 characters in the NTE02) is conveyed.

Element Summary:

Element Su	ummary:						
Ref	<u>ld</u>	Eleme	ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
NTE01	363	Note	Reference Code	0	ID	3/3	Used
		purpo	Tiption: Code identifying the functional area or se for which the note applies Note: <i>The following codes are authorized.</i>				
		Code	Name				
		ACT	Action				
			DLMS Note:				
			1. Use to identify Action Requested narrative recommended action requested by the Origin				ndation). This is the
			2. Field size = 1000.				
			3. This element may only be populated by the transactions, only the Screening Point can up			r Screening Point.	For inter-service
		ADD	Additional Information				
			DLMS Note:				
			1. Use to identify Additional Information narra rebutted.	tive for P	QDR. Also,	used when a PQ	DR Final reply is
			2. Field Size = 4000.				
			3. This element may only be populated by the inter-service transactions, only the Screening				
		COD	Corrected Data				
			DLMS Note:				
			Use to identify the narrative comments assoc pass General Correspondence between syste explain what fields are affected.				
		DEL	Delivery				
			DLMS Note:				
			1. Use to identify the Exhibit Required/Reque verification that the exhibit is required and she				This provides
			2. PQDRII field size = 10.				
		FDD	Final Deficiency Description				
			DLMS Note:				

1. This will be the final closing comments from the Screening Point that includes their summary of the investigation. This is a narrative field of no more than 2000 characters and provides the Screening Point an opportunity to provide comments without changing the Action Point closing letter.

Code Name

2. This field may only be populated or updated by the Screening Point.

ODD Originator Deficiency Description

DLMS Note:

1. Use to identify the originator's Description of Deficiency (also known as Narrative Details). This is the originator's description of the deficiency and any requested actions. Equates to SF368, Block 3.

2. Field size = 4000.

3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point can update this element.

POL Property Owner Location Information

DLMS Note:

1. Use to identify the originators Location of Exhibit narrative. This is detailed information about where materiel is currently located.

2. Field size = 100.

3. This element may only be populated or updated by the Originating Point or the Screening Point. Local code SPS is established for use in the DLMS IC 842P version 4030. A data maintenance action will be submitted to X12 to establish 'SPS- Screening Point Summary' in a future version.

SPS Screening Point Summary

DLMS Note:

1. This element may only be populated/updated by the Screening Point.

2. A data maintenance action was approved in version 8060. The approved code/name is 'SPS - Screening Point Summary'.

NTE02	352	Description	М	AN
		Description: A free-form description to clarify the related data elements and their content		
		DLMS Note: 1. Differences in system field sizes may exist. Coordinate with receiving systems to ensure they have the capability accept the quantity of data sent.		
		2. Use multiple repetitions of NTE, with up to 80		
		positions for each line, until reaching the maximum length available.		
		3. Special characters are not allowed except as specified. Valid characters are: @ # \$ () - = + , / & ; ; and .		

REF Reference Identification

Pos: 2600	Max: >1					
Detail - Optional						
Loop: NCD	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.

DLMS Note:

1. Use in the IUID Loop (HL01=I) to provide IUID information. Repeat the REF segment within each IUID loop to identify relevant IUID information.

2. This transaction will support item identification based upon the UII and/or the serial number. Data elements associated with the UII may be identified separately. Use the appropriate data elements to satisfy the desired functionality.

Element Summary:

<u>Ref</u>	<u>ld</u>		ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>		
REF01	128	Refer	ence Identification Qualifier	М	ID	2/3	Must use		
			iption: Code qualifying the Reference ication						
		DLMS	Note: 1. The following codes are authorized.						
			e codes separately or in combination, to y appropriate information for serialized items.						
		Readi candic Subm applic	Support of Financial Improvement and Audit iness (FIAR) compliance, capital equipment dates require serialization data visibility. itters must prepare PQDRs citing the able serial number(s) as mandatory, and when ble, include UIIs.						
		progra Subm applic	der IUID policy, unique item tracking (UIT) am items require serialization data visibility. itters must prepare PQDRs citing the able serial number(s) as mandatory, and when ble, include UIIs.						
			Name						
		BT	Batch Number						
			DLMS Note:						
			1. Use in IUID loop to identify the batch, lot, or	r productio	on run relat	ed to the deficie	ent materiel.		
			2. The batch/lot number may not exceed 20 c	haracters	in accordai	nce with IUID po	olicy.		
		SE	Serial Number						
			DLMS Note:						

1. Use in IUID loop to identify the serial number. Equates to SF 368 Block 11 Deficient Item Serial Number.

2. For Next Higher Assembly Serial Number (SF368, Block 17d) refer to 2/LIN20/0200 Code EM in the report loop. For Engine Serial Number, refer to 2/LIN26/0200 Code SN in the report loop. For serial number of the End Item (SF 368, Block 18d), refer to 2/REF01/0700 Code SE in the report loop.

3. The serial number may not exceed 30 characters and may only include alpha numeric characters, dashes and forward slashes. Spaces are not allowed.

U3 Unique Supplier Identification Number (USIN) DLMS Note:

		<u>Code</u> <u>Name</u>				
		1. Use in IUID loop to identify the	e UII value.			
		 A data maintenance action wa Department of Defense Unique I The UII may not exceed 50 ch 	tem Identifier.			ame is "UII -
		3. The off may not exceed 50 cm			mey.	
REF02	127	Reference Identification	Х	AN	1/50	Used
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				



Pos: 2700 Max: >1 Detail - Optional Loop: NCD 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.

	minary.								
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>		
QTY01	673	Quant	tity Qualifier	М	ID	2/2	Must use		
		Description: Code specifying the type of quantity DLMS Note: <i>The following codes are authorized.</i>							
		Code	Name						
		01	Discrete Quantity						
			DLMS Note:						
			 Use to identify the quantity of Time Since In and materiel failure. Field size = 7. 	nstallation	n. This is th	le time elapsed b	between installation		
			3. This element may only be populated by the transactions, only the Screening Point can up			r Screening Poin	it. For inter-service		
		02	Cumulative Quantity						
			DLMS Note:						
			1. Use to identify the quantity of Time Since N repair, or initial use for new items, and materia		haul. This i	s the time elapse	ed since the last		
			2. Field size = 7.						
			3. This element may be populated by all proce Screening Point, Action Point and Support Po				sactions, only the		
		17	Quantity on Hand						
			DLMS Note:						
			1. Use to identify the Quantity in Stock of the currently held in stock. Equates to SF368, Block		rming Mat	eriel. This is the	quantity of items		
		~~	2. Field size = 15 .						
		38	Original Quantity DLMS Note:						
					This is the		ile « fe il» «e e «e e e «te el		
			1. Use in to indicate the Quantity of Prior Defi on previous PQDRs.	ciencies.	This is the	; quantity of simil	lar failures reported		
			2. Field size = 5.						
			3. This field may only be populated or updated	d by the C	Driginating	Point, Screening	J Point or Action Point.		
		39	Shipped Quantity						
			DLMS Note:						
			1. Use to identify the Quantity of Exhibits Ship	oped.					
			2. Field size = 7.						

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

86 Nonconformance Quantity

DLMS Note:

1. Used to identify the Quantity Deficient of the nonconforming material received. This is the quantity of deficient items as reported by the originator. This equates to SF368, Block 10c.

2. Field size = 9.

3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point can update this element.

87 Quantity Received

DLMS Note:

1. Used to identify the Quantity Received of the nonconforming materiel received. Equates to SF368, Block 10a.

2. Field size = 9.

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

AO Verified Receipts

DLMS Note:

1. Use to identify the quantity of Exhibits Received by the Action or Support Point.

2. Field size = 7.

3. This element may only be populated or updated by the Action Point or the Support Point.

OT Number of Operating Periods at Failure

DLMS Note:

1. Use to identify the Operating Time at Failure (OTAF). This is a measurement of time prior to failure. It describes how long a part was operated before failure. Equates to SF368, Block 7.

2. Field size = 15.

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

T8 Time Since New/Overhaul

DLMS Note:

1. Use to identify the Time Since New/Overhaul.

It describes how long a part has been operating since it was overhauled. Equates to SF368, Block 7.

2. Field size = 15.

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

4. A data maintenance action will be submitted to X12 to establish 'T8 – Time Since New/Overhaul' in a future version.

T9 Time Since Installation

DLMS Note:

1. Use to identify the Time Since Installation. It describes how long a part has been operational since installation. Equates to SF368, Block 7.

2. Field size = 15.

3. This element may only be populated by the Originating Point, Screening Point or Action Point. For inter-service transactions, only the Screening Point and Action Point can update this element.

4. A data maintenance action was approved in version 8060. The approved code/name is 'T9 – Time Since Installation'.

UA Units Completed

roduct Quality De	ficiency Rep		,				
		<u>Code</u>	<u>Name</u>				
			DLMS Note:				
			1. Use to identify the Quantity Inspected by t	he origina	ator. Equates	to SF368, Bloc	k 10b.
			 2. Field size = 9. 3. This element may only be populated by transactions, only the Screening Point and cardional context of the sc				int. For inter-service
		V3	Transfer Quantity				
			DLMS Note:				
			1. Use to identify the quantity of Exhibits Req	uested b	y Action or S	upport Point.	
			 2. Field size = 7. 3. This element may only be used/updated b 	v the Act	ion Point or tl	he Support Poir	of .
QTY02	380	Quant		, <i>ше</i> не не	R	1/15	Must use
		Descr	iption: Numeric value of quantity				
QTY03	C001		oosite Unit of Measure	0	Comp		Used
Q1100	0001	-		Ũ	Comp		0000
			iption: To identify a composite unit of ure(See Figures Appendix for examples of				
			Note: 1. Use to identify the				
			pant/deficient quantity. Use multiple tions as needed to identify additional				
		-	ities associated with the complaint.				
		-	MS users see the Unit of Issue and Purchase				
		Unit C as list	Conversion Table for available codes, except ed below for Operating Time at Failure, Time New/Overhaul, and Time Since Installation.				
		packa	finition: Type of standard unit the materiel was ged in. Also used for measure of time or s as listed below for Operating Time				
			lure, Time Since New/Overhaul, and Time Installation.				
		points Scree	s element may be populated by all processing . For inter-service transactions, only the ning Point, Action Point and Support Point can e this element.				
QTY03-01	355	Unit o	or Basis for Measurement Code	М	ID	2/2	Must use
		value	iption: Code specifying the units in which a is being expressed, or manner in which a urement has been taken				
			Note: 1. For QTY01 code 01, 02, or OT use f the following Operating Time Codes.				
		2. Ref	fer to ADC 1007C.				
		Code	Name				
		03	Seconds				
		14	Shot				
			DLMS Note:				
			Use to indicate number of "Catapult Shots;" t launched, i.e. aircraft catapult systems and/o				raft has been
		1N	Count				
			DLMS Note:				
			Use to indicate number of "Starts".				
		7A	Landings				
			DLMS Note:				
			1. Used to document the amount of landings	an aircra	oft has comple	oted	
				analoid	in has comple		_

2. Migration code 7A is established for use in the 842P, version 4030. A data maintenance action was approved in version 7020. The approved code/name is 7A - Landings.

7C Flight Hours

DLMS Note:

1. Used to document the amount of time in hours that an aircraft/equipment has been flying.

2. Migration code 7C is established for use in the 842P, version 4030. A data maintenance action was approved in version 7020. The approved code/name is 7C – Flight Hours.

B7 Cycles

DLMS Note:

Use to indicate cycles of equipment, e.g., engine start-up and stop, or take-off and landings.

- DA Days
- DH Miles
- FT Foot
- HR Hours
- IS Stops

DLMS Note:

Use to indicate number of "Arrestments;" this is the number of times an aircraft has engaged arresting gear to stop forward momentum of a routine or emergency landing or an aborted takeoff.

- MJ Minutes
- MO Months
- RH Running or Operating Hours

DLMS Note:

Use to indicate "Under/Steaming Hours".

RO Round

DLMS Note:

Use to indicate "Rounds Fired".

UN Unit

DLMS Note:

Use to indicate unit if measure is "Other" (i.e., than those listed here).

YR Years

ЛЛЛТ	Man	ota	ry Amount			Pos: 2730	Max: >1			
		ield	ry Amount			Detail	- Optional			
						Loop: NCD	Elements: 2			
User Option (l	Jsage): Use	d								
Purpose: To ir	•		etary amount							
Element S	ummary:									
<u>Ref</u>	<u>ld</u>		ent Name	<u>Req</u>	Туре	<u>Min/Max</u>	<u>Usage</u>			
AMT01	522	Amou	Int Qualifier Code	М	ID	1/3	Must use			
		Descr	ription: Code to qualify amount							
		DLMS	S Note: The following codes are authorized.							
		<u>Code</u>	Name							
		10	Shipment Value in U.S. Dollars							
			DLMS Note:							
			1. Use to indicate "total" value of defective ite materiel based on the unit of issue.	ms in Dei	fective Unit	Cost. This is the c	ost of the deficient			
			2. Field size = 15.							
			3. This element may be populated by all proc Screening Point, Action Point and Support Po				ctions, only the			
		2H	Operating Expenses							
			DLMS Note:							
			1. Use to indicate the amount of recovered or known as Recovery Value).	reconsid	leration rece	eived by processin	g the PQDR (also			
			2. Field size = 15.							
			3. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.							
		PD	Credit							
			DLMS Note:							
			1. Use to indicate the amount of credit/debit k Credit Value).	eing auth	orized or re	ecommended (also	known as DLA			
			2. Use in the Document Number Loop (HL01=	=W).						
			3. If multiple document numbers are applicab number included in the Report Loop (HL01=F (HL01=W) for each additional document num	RP) and u	se a separa	te Document Num				
			4. When providing a credit amount, also prov Memo Number, when applicable) in the same		edit date (D	TM01=188) (and t	he DLA Credit			
			5. This element may only be populated/updat	ed by the	Screening	Point or Action Po	int.			
		RP	Repair							
			DLMS Note:							
			1. Use to identify "unit" value of a "single" definition deficient materiel based on the unit of issue.	ective iter	n in Defecti	ve Unit Cost. This	is the cost of the			
			2. Field size = 15.							
			3. This element may only be populated by the transactions, only the Screening Point and ca				For inter-service			
		Z3	Unit Cost of Discrepant Material							
			DLMS Note:							

1. Use to identify "unit" value of a "single" defective item in Defective Unit Cost. This is the cost of the deficient materiel based on the unit of issue.

Code	Name

2. Field size = 15.

3. This element may only be populated by the Originating Point, Screening Point, or Action Point. For inter-service transactions, only the Screening Point or Action Point can update this element.

AMT02	782	Monetary Amount	М	R	1/18	Must use
		Description: Monetary amount				
		DLMS Note: Dollar values may be expressed in				
		whole dollars (with no decimal) or in dollar and				
		cents (with a decimal included).				



Pos: 2800	Max: 1				
Detail - Optional					
Loop: N1	Elements: 4				

User Option (Usage): Used

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

Syntax Rules:

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

Comments:

- 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:

Use to identify other agencies involved with the processing of the PQDR. Also, use in IUID loop to identify the Enterprise Identifier.

<u>Ref</u> N101	<u>Id</u> 98		ent <u>Name</u> / 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 DLMS Note: <i>The following codes are authorized.</i>								
			Name Output							
		41								
			DLMS Note: 1. Use to identify the Originator DoDAAC when DoDAAC-From in 1/N101/1200.	en differer	nt than the	address identifie	d with the			
			2. This element may only be populated by the transactions, only the Screening Point and ca	e Originati n update	ing Point or this eleme	Screening Poin	nt. For inter-service			
		91	Action Party							
			DLMS Note:							
			1. Use to identify the Action Point DoDAAC w DoDAAC-From in 1/N101/1200.	hen diffei	rent than th	e address identi	ified with the			
			2. This element may only be populated/updat	ed by the	Screening	Point or the Act	tion Point.			
		92	Support Party							
			DLMS Note:							
			1. Use to identify the Support Point DoDAAC DoDAAC-From in 1/N101/1200.	when diff	erent than	the address ider	ntified with the			
			2. This element may only be populated/updat	ed by the	Action Poi	nt, and the Supp	oort Point.			
		C4	Contract Administration Office							
			DLMS Note:							
			1. Use to identify DLA Form 1227, DCMA Rev	∕iew Rele	ase Author	ity or Preparer b	y DoDAAC.			
			2. This element may only be populated/updat	ed by the	Support P	oint.				
		CA	Carrier							
			DLMS Note:							
			 Use to identify the PQDR exhibit carrier by shipping activity to identify the carrier transpo 			oha Code (SCA	C). Used by the			
			2. If the SCAC is not available, cite "Hand" (H applicable.	and Carry	y) or "DTS"	(Defense Trans	portation Service), as			

3. Refer to United States Transportation Command (USTRANSCOM) Reference Data Management (TRDM) for valid codes.

4. Refer to ADC 1007C.

LG Location of Goods

DLMS Note:

Use to identify Exhibit Holding DoDAAC/CAGE of the organization that is holding the exhibit. Aka Exhibit Location.

MF Manufacturer of Goods

DLMS Note:

1. Use to identify the Supplier/Manufacturer CAGE, DUNS or DUNSS Plus 4.

2. PQDRII Definition: Manufacturers/Suppliers Commercial and Government Entity (CAGE), Dunn and Bradstreet Number (DUNS) and/or DUNS Plus Four number.

PG Prime Contractor

DLMS Note:

1. Use to identify the Prime Contractors Code (CAGE) for the supplier of the nonconforming materiel.

2. Contractor and Government Entity (CAGE) Code of the Supplier.

RN Repair or Refurbish Location

DLMS Note:

Use to identify the Last Repair Facility, aka Last Rework Facility, when different than the address identified with the DODAAC-From in 1/N101/1200.

SH Shipper

DLMS Note:

1. Use to identify Shipper of the nonconforming materiel. Shipper Code must be CAGE or DoDAAC.

2. PQDRII Definition: DoDAAC or CAGE of the Shipping activity who delivered the defective materiel.

ST Ship To

ZΒ

DLMS Note:

Use to identify the Exhibit Shipped To Address. This is the address to which the exhibit was shipped.

Z7 Mark-for Party

DLMS Note:

Use to identify the Mark For party to receive an exhibit.

Party to Receive Credit

DLMS Note:

1. Use to identify the DoDAAC for the activity to receive credit if not the PQDR originator's organization.

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point and can update this element.

ZD Party to Receive Reports

DLMS Note:

Use to identify additional party(ies) to receive a copy of the PQDR via electronic retransmission of the 842P.

ZQ Screening Point

DLMS Note:

1. Use to identify the Screening Point DoDAAC when different than the address identified with the DoDAAC-from N101.

2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point and can update this element.

DIR Distribution Recipient

DLMS Note:

Use to identify the recipient of the distribution copy forwarded by email or other non-transaction method.

IAT Party Executing and Verifying

	Denciency Re					
		Code Name				
		DLMS Note:				
		1. Use to indicate the Enterprise Identi	fier (EID) respor	sible for the	UII.	
		2. The value of the IUID Issuing Agence Enterprise Identifier. Use only N103 q				
		SUS Supply Source				
		DLMS Note:				
		Use to identify the Source of Supply by	/ Routing Identifi	ier Code (Rl	C).	
N102	93	Name	Х	AN	1/60	Used
		Description: Free-form name				
		DLMS Note: 1. Use to identify the name of the listed above (e.g., Portsmouth Naval Shipyard)				
		2. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening F and can update this element.	Point			
N103	66	Identification Code Qualifier	Х	ID	1/2	Used
		Description: Code designating the system/me of code structure used for Identification Code (6)				
		<u>Code</u> <u>Name</u>				
		2 Standard Carrier Alpha Code (SCAC)				
		10 Department of Defense Activity Address	Code (DODAA	C)		
		33 Commercial and Government Entity (CA		,		
		A2 Military Assistance Program Address Co	de (MAPAC)			
		M4 Department of Defense Routing Identifie	er Code (RIC)			
N104	67	Identification Code	Х	AN	2/80	Used
		Description: Code identifying a party or other	code			
		DLMS Note: Use to identify the name of the collisted above. <i>i.e.</i> DoDAAC = N39040	ode			

N2 Additional Name Information

Pos: 2900	Max: 2				
Detail - Optional					
Loop: N1	Elements: 2				

User Option (Usage): Used

Purpose: To specify additional names

Element S	ummary	:				
<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
N201	93	Name	М	AN	1/60	Must use
		Description: Free-form name				
		DLMS Note: 1. This equates to address line.				
		2. Used when customer input for the reporting activity information is not available or differs from data extracted from the DoDAAC.				
		3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point and can update this element.				
N202	93	Name	0	AN	1/60	Must use
		Description: Free-form name				
		DLMS Note: 1. This equates to address line two.				
		2. Used when customer input for the reporting activity information is not available or differs from data extracted from the DoDAAC.				
		3. This element may only be populated by the Originating Point or Screening Point. For inter-service transactions, only the Screening Point and can update this element.				

N3 Addr	ess Information
---------	-----------------

Pos: 3000 Max: 2 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

<u>Ref</u>	<u>ld</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: This equates to street address. Used when customer input for the reporting activity information is not available or differs from data extracted from the DODAAC.				
N302	166	Address Information Description: Address information	0	AN	1/55	Must use
		DLMS Note: This equates to street address. Used when customer input for the reporting activity information is not available or differs from data extracted from the DODAAC.				



Pos: 3100	Max: 1			
Detail - Optional				
Loop: N1	Elements: 4			

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Syntax Rules:

- 1. E0207 Only one of N402 or N407 may be present.
- 2. C0605 If N406 is present, then N405 is required.
- 3. C0704 If N407 is present, then N404 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.

<u>Ref</u> N401	<u>ld</u> 19	<u>Element Name</u> City Name	<u>Req</u> O	<u>Type</u> AN	<u>Min/Max</u> 2/30	<u>Usage</u> Used
		Description: Free-form text for city name				
N402	156	State or Province Code	Х	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
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)				
N404	26	Country Code	Х	ID	2/3	Used
		Description: Code identifying the country				

PER Administrative Communications Contact

Pos: 3300	Max: >1
Detail -	Optional
Loop: N1	Elements: 9

User Option (Usage): Used

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

Syntax Rules:

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

DLMS Note:

1. Use to identify the report preparer when the customer DoDAAC is identified in this loop (rather than in the transaction header). Only one POC may be identified as the report preparer.

2. Use a second repetition if needed to identify additional communication numbers. When used, must provide email address and at least one phone number.

<u>Ref</u>	<u>Id</u>		ent Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>		
PER01	366	Conta	act Function Code	М	ID	2/2	Must use		
			ription: Code identifying the major duty or onsibility of the person or group named						
		<u>Code</u>	Code Name						
		AU	Report Authorizer						
			DLMS Note:						
			1. Use to identify the review official's informa Review Release Authority). This is the officia						
			2. This element may only be populated or up Point).	dated by	the Support	t Point or Action F	Point (if no Support		
		PU	Report Preparer						
			DLMS Note:						
			1. Use to identify the preparing official's information By.	mation as	sociated wi	th the DLA Form	1227. AKA Prepared		
			2. This element may only be populated or up <i>Point)</i> .	dated by	the Support	t Point or Action F	Point (if no Support		
		RP	Responsible Person						
			DLMS Note:						
			1. Use to indicate a POC at receiving location Government representative at the receiving l		se in PQDR	? exhibit shipment	ts to indicate the		
			2. This element may only be populated by the transactions, only the Screening Point and ca				. For inter-service		
PER02	93	Name	e	0	AN	1/60	Used		
		Desc	ription: Free-form name						
PER03	365	Com	munication Number Qualifier	Х	ID	2/2	Used		
			Description: Code identifying the type of communication number						
		<u>Code</u> AU	 <u>Name</u> Defense Switched Network DLMS Note: 						

		Code	Name					
		<u></u>	1. Use to identify the DSN Phone Number.					
			2. This element may be populated by all proc Screening Point, Action Point and Support Po				ctions, only the	
		EM	Electronic Mail					
			DLMS Note:					
			1. Use to identify the E-mail address.					
			2. This element may be populated by all proc Screening Point, Action Point and Support Po				ctions, only the	
		TE	Telephone	nn can ap		iement.		
			DLMS Note:					
			1. Use to identify the Commercial Phone Nun	nber.				
			2. This element may be populated by all proc Screening Point, Action Point and Support Po				ctions, only the	
PER04	364	Comr	nunication Number	Х	AN	1/256	Used	
			iption: Complete communications number ing country or area code when applicable					
PER05	365	Comr	nunication Number Qualifier	х	ID	2/2	Used	
		Desci	iption: Code identifying the type of					
			unication number					
			Note: Use to identify an alternate					
			unications number which can be used to ct the specified point of contact.					
		<u>Code</u>						
		AU	Defense Switched Network DLMS Note:					
			1. Use to identify the DSN Phone Number.					
			1. Ose to identify the Dory Phone Number.					
			2. This element may be populated by all processing points. For inter-service transactions, only the Screening Point, Action Point and Support Point can update this element.					
		EM	Electronic Mail					
		EM	DLMS Note:					
			1. Use to identify the E-mail address.					
			2. This element may be populated by all proc Screening Point, Action Point and Support Po				ctions, only the	
		TE	Telephone	nn oan ap		iement.		
			DLMS Note:					
			1. Use to identify the Commercial Phone Nun	nber.				
			2. This element may be populated by all proc			tor-sorvice transe		
							ctions, only the	
	364	Comr	Screening Point, Action Point and Support Po	oint can up	odate this e	element.		
PER06	364		Screening Point, Action Point and Support Ponunication Number				ctions, only the Used	
PER06	364	Desci	Screening Point, Action Point and Support Po	oint can up	odate this e	element.		
PER06 PER07	364 365	Desci includ	Screening Point, Action Point and Support Ponunication Number	oint can up	odate this e	element.		
		Descr includ Comr Descr	Screening Point, Action Point and Support Ponunication Number ription: Complete communications number ing country or area code when applicable	bint can up X	odate this e AN	element. 1/256	Used	
		Descr includ Comr Descr comm	Screening Point, Action Point and Support Point nunication Number ription: Complete communications number ing country or area code when applicable nunication Number Qualifier ription: Code identifying the type of	bint can up X	odate this e AN	element. 1/256	Used	
		Descr includ Comr Descr comm	Screening Point, Action Point and Support Point nunication Number ription: Complete communications number ing country or area code when applicable nunication Number Qualifier ription: Code identifying the type of unication number	bint can up X	odate this e AN	element. 1/256	Used	

,	, , ,		,				
		<u>Code</u>	<u>Name</u>				
			1. Use to identify the DSN Phone Number.				
			2. This element may be populated by all proce Screening Point, Action Point and Support Po				actions, only the
		EM	Electronic Mail				
			DLMS Note:				
			1. Use to identify the E-mail address.				
			2. This element may be populated by all proce Screening Point, Action Point and Support Po	• • •			actions, only the
		TE	Telephone				
			DLMS Note:				
			1. Use to identify the Commercial Phone Num	iber.			
			2. This element may be populated by all proce Screening Point, Action Point and Support Po				actions, only the
PER08	364	Com	nunication Number	Х	AN	1/256	Used
			iption: Complete communications number ing country or area code when applicable				
PER09	443	Conta	tct Inquiry Reference	0	AN	1/20	Used
			iption: Additional reference number or ption to clarify a contact number				
		symbo	Note: 1. Use as needed to identify the office of or activity code for the party identified. May eflect position title of the point of contact.				
			s element may be populated or updated by all ssing points.				

NCA Nonconformance Action

Pos: 3400	Max: 1			
Detail - Optional				
Loop: NCA	Elements: 2			

User Option (Usage): Used

Purpose: To specify the action that is to be taken in response to a nonconformance condition

Syntax Rules:

- 1. R0203 At least one of NCA02 or NCA03 is required.
- 2. P0405 If either NCA04 or NCA05 is present, then the other is required.

Semantics:

1. NCA03 describes the action that is to be undertaken.

Comments:

1. NCA04 is used to specify the quantity that is associated with NCA02 or NCA03.

DLMS Note:

Used to describe actions taken in response to the original PQDR report.

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	Type	<u>Min/Max</u>	<u>Usage</u>
NCA01	350	Assigned Identification	0	AN	1/20	Used
		Description: Alphanumeric characters assigned for differentiation within a transaction set				
		DLMS Note: For all transactions cite numeric 1 to satisfy ANSI requirement.				
NCA02	887	Nonconformance Resultant Response Code	Х	ID	1/2	Used
		Description: Code identifying a response that is the result of a nonconformance situation				
		Code Name				
		RS Response Requirements Follow				
		DLMS Note:				
		Use to satisfy ANSI syntax requirements.				

NTE Note/Special Instruction

Pos: 3500	Max: >1
Detail - O	otional
Loop: NCA	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 processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

DLMS Note:

For each qualifier in NTE01, repeat the NTE segment as needed, with up to 80 characters in each iteration, until the maximum length specified for each data element (e.g., PQDR element length for Quality information (qualifier TRS) = 2000 characters in the NTE02) is conveyed.

Element Summary:

Element 5	ummary.							
<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	
NTE01	363	Note	Reference Code	0	ID	3/3	Used	
			iption: Code identifying the functional area or se for which the note applies					
		DLMS	Note: The following codes are authorized.					
		Code	Name					
		ACI	Additional Claim Information					
			DLMS Note:					
			1. Used to identify Supplemental Data to provide additional information pertinent to the PQDR investigation.					
			2. Field size = 4000.					
			3. This element may be populated/updated b	y the Acti	on Point oi	r the Support Poin	t.	
		ACN	Action Taken					
			DLMS Note:					
			1. Use to Identify the Final Reply Results narrative describing the final results of the investigation.					
			2. Field size = 2000.					
			3. This element may be populated/updated b	y the Acti	on Point oi	r the Support Poin	<i>t.</i>	
		AES	Actual Evaluation Summary					
			DLMS Note:					
			1. Use to identify Evaluation of Current Production the effect on current production. Equates to I				e's assessment of	
			2. Field size = 2000.					
			3. This element may only be populated or up	dated by	the Suppor	rt Point.		
		CAR	Other Related Information					
			DLMS Note:					
			1. Use to identify the Corrective Action by Co problem. Equates to DLA Form 1227, Block		lescribing t	the actions the cor	ntractor took to fix	
			2. Field size = 2000.					
			3. This element may only be populated or up	dated by a	the Suppor	rt Point.		
		CBB	Consideration to be Received					
			DLMS Note:					
			1. Use to identify the Contractors Position on	repair or	replaceme	ent of materiel. Equ	lates to DLA Form	

1227 Block 16.

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point.

CER Certification Narrative

DLMS Note:

1. Use to identify Final Reply for Alerts narrative. This is the PQDR Joint Regulation narrative requesting screening of materiel. Optional for USAF.

2. Field size = 2000.

3. This element may only be populated or updated by the Action Point.

EAT Asset Disposition

DLMS Note:

1. Use to identify the Materiel Disposition instructions.

2. Field size = 2000.

3. Definition: Use to identify the Materiel Disposition instructions to the Support Point for the defective item narrative.

4. This element may only be populated or updated by the Action Point.

IID Inventory (Stock) Description

DLMS Note:

1. Use to document the Results of Depot Surveillance. This is the depot stock screening information including any findings as a result of screening depot stocks for similar problems.

2. Field size = 2000.

3. This element may only be populated or updated by the Action Point or the Support Point.

ORI Order Instructions

DLMS Note:

1. Use to provide, explain, or otherwise describe unique Shipping Instructions.

2. Field size = 2000.

3. This element may be used by the Action Point and updated by the Screening Point and/or the Support Point.

OTH Other Instructions

DLMS Note:

1. Use to identify the Exhibit Final Disposition Instruction containing the Action Point instruction to Screening or Support Point for final handling of the exhibit.

2. Field size = 2000.

3. This element may only be populated or updated by the Screening Point, Action Point, or Support Point.

REC Recommendation

DLMS Note:

1. Use to identify the Findings and recommendations of Investigation. This is a narrative describing the results of the investigation, action taken to correct the deficiency, and the corrective action to prevent recurrence.

2. Field size = 4000.

3. This element may only be populated or updated by the Action Point.

REP Report

DLMS Note:

1. Use to identify the Preventive Action Taken (Answer) narrative. Derived from the DLA Form 1227.

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point

RPT Report Remarks

DLMS Note:

1. Use to identify Remarks and Recommendations providing any government or contractor comments related to the investigation. Equates to DLA Form 1227, Block 17.

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point.

SSC Status Comment

DLMS Note:

1. Use to identify the Enclosures Distribution. This identifies attachments and mailing codes associated with the 1227. Equates to DLA Form 1227, Block 18.

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point.

TRS Quality Information

DLMS Note:

1. Use to identify the Cause of Deficiency narrative describing the Root cause of deficiency found during the investigation. Equates to DLA Form 1227, Block 12.

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point.

WHI Warehouse Instruction

DLMS Note:

1. Use to identify Corrective Actions by Government narrative. This provides DCMA's verification corrective actions. Equates to DLA Form 1227, Block 14.

М

2. Field size = 2000.

3. This element may only be populated or updated by the Support Point.

NTE02 352 Description

AN 1/80 Must use

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

DLMS Note: 1. Differences in system field sizes may exist. Coordinate with receiving systems to ensure they have the capability accept the quantity of data sent.

2. Use multiple repetitions of NTE, with up to 80 positions for each line, until reaching the maximum length specified.

3. Special characters are not allowed except as specified. Valid characters are: @ # \$ () - = + , / & ; : and .



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	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.				