

Product Quality Deficiency Report (PQDR)

Action Point Instruction

User Guide 10 October 2023

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Click link and the hold 'CTRL' key to follow link.

FORWARD

This guide does not replace or amend any Department of Defense (DoD) instructions, regulations, and/or policies. Its purpose is to assist users with Product Data Reporting and Evaluation Program (PDREP) – Automated Information System (AIS) Product Quality Deficiency Report (PQDR) application's functionalities only. The PDREP PQDR is designed to work in concert with existing DoD policy and processes for submitting PQDRs. Proper use of the PDREP application should facilitate compliance with DoD PQDR policy.

NOTE: The data contained within this guide is <u>NOT</u> real data and it is <u>NOT</u> to be used for business purposes. The material presented is intended to serve as an example only and was taken from a test system. All "CUI" or "FOUO" markings are intended for instructional use of the system to highlight features; no material within this document is CUI.

Refer to the appropriate PQDR instructions and manuals for information about DoD PQDR program requirements.

REFERENCES

- 1. Code of Federal Regulations, 41 CFR 101-26.803-1 Reporting discrepancies or deficiencies.
- 2. Federal Acquisition Regulation Parts 9, 13, 15, 42, 46
- 3. Defense Federal Acquisition Regulation Supplement Parts 209, 242 and 246
- 4. Defense Logistics Agency Regulations 4155.24
- Secretary of Navy Manual M-5000.2
- 6. Secretary of Navy Instruction 5000.2E
- 7. Secretary of Navy Instruction 4855.3
- 8. Secretary of Navy Instruction 4855.5
- 9. DoD 5000.2
- 10. NAVSO P3683
- 11.AR 702-7
- 12. AF(I) 21-115

INTRODUCTION

This document is intended to guide DoD personnel in the use of the Product Data Reporting and Evaluation Program – Automated Information System (PDREP-AIS) and in the process of entering new Product Quality Deficiency Reports (PQDR).

The PDREP application is accessible via the Product Data Reporting and Evaluation Program home page: https://www.pdrep.csd.disa.mil/.

First time users are required to submit an on-line PDREP-AIS System Authorization Access Request (SAAR) form. Instructions are available on the PDREP home page as linked above. Click on the Request Access link for instructions on filling out an access request form. When requesting an account, ensure all fields indicated as mandatory are completely filled out. Mandatory fields are indicated by (M). The application will not be accepted if required information is missing.

Existing PDREP users may request additional or updated access privileges by submitting an updated SAAR. To do this, log into the PDREP-AIS and hover over your name in the upper right corner of the page and select 'Access Change Request'. Update the SAAR and enter a narrative to describe requested changes, read and acknowledge the User Agreement and click 'Sign and Submit Account Change Request' button to complete the submission.

Requests for assistance, improvement, or changes to any of the PDREP applications or the NSLC Detachment Portsmouth PDREP home page should be submitted to:

Online in the PDREP Application

If you are already a PDREP User, log on to PDREP: https://www.pdrep.csd.disa.mil/

NSLC Portsmouth Help Desk

Contact us via submitting a help desk ticket either via the "Contact Help Desk" button in the lower right corner of our PDREP website or via the "Help" menu within the PDREP-AIS Application.

Also, visit our <u>FAQ Page</u> – your question(s) may be easily answered there.

Customer Support Desk

Commercial Phone: (207) 438-1690 / DSN 684-1690 FAX: (207) 438-6535, DSN 684-6535

Mailing Address

Naval Sea Logistics Center Portsmouth Bldg. 153, 2nd Floor, Portsmouth Naval Shipyard Portsmouth, NH 03804-5000

1. MAIN PDREP APPLICATION SCREEN

Once you have logged in, the PDREP Home page will display (See **Figure 1.1**). You may not see all of the options listed depending on your level of access.

*Please refer to PDREP User Access Request and Login Procedures.

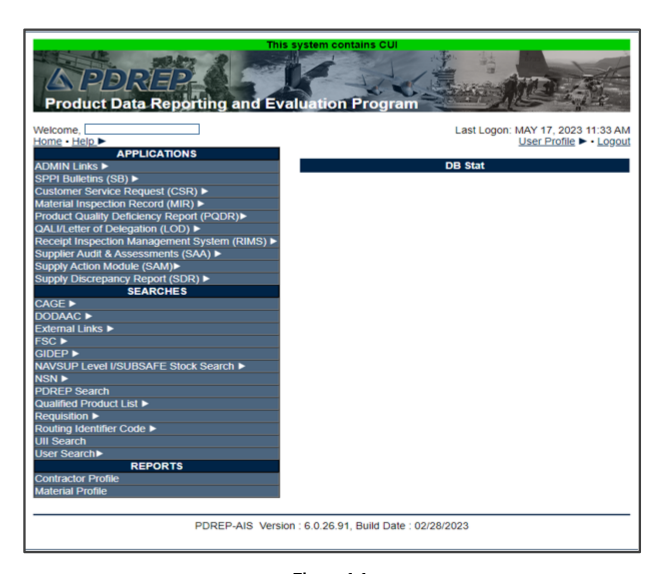


Figure 1.1

1.1 FINDING THE FLY OUTS

Hover your mouse pointer over any PDREP Application located on the upper left portion of the screen and a list of sub-links for that application will appear (See **Figure 1.2**).

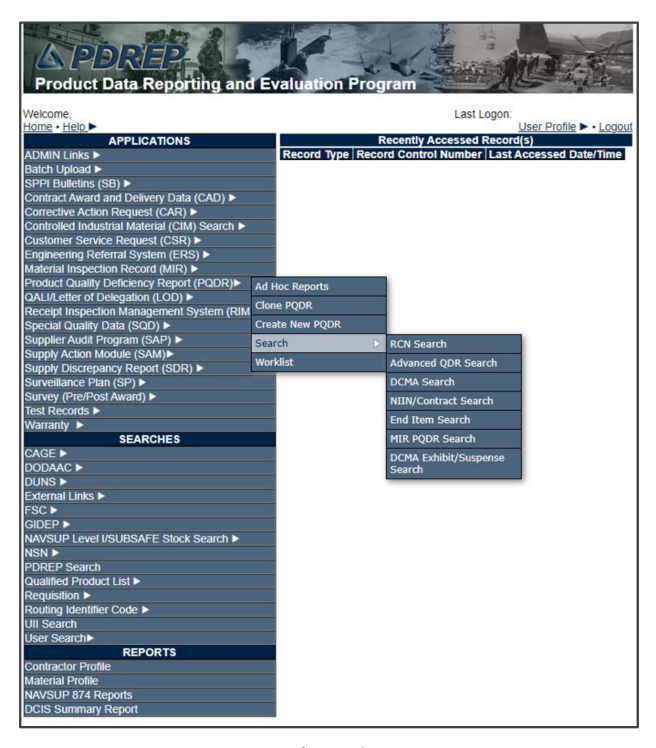


Figure 1.2

1.2 SELECTING THE FLY OUT

Selecting either of the sub-links will allow the user to go directly to that page within the application (See **Figure 1.2**).

2 PQDR AD HOC

2.1 AD HOC TOOL

Please refer to the PDREP Ad Hoc Tool User Guide for assistance using the PQDR Ad Hoc Tool.

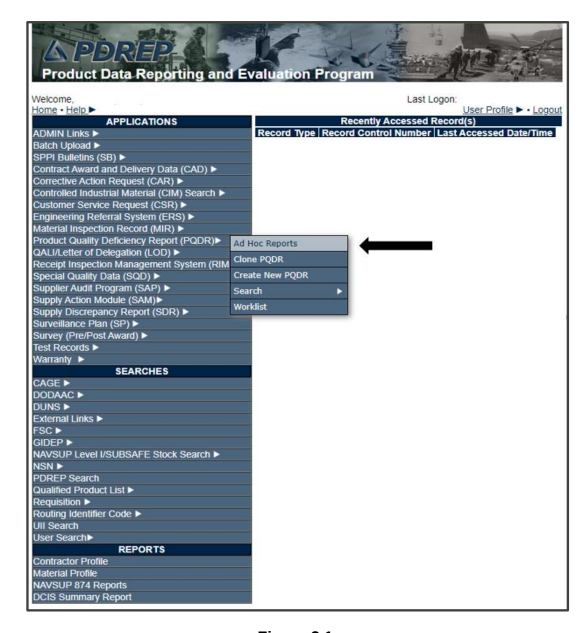


Figure 2.1

2.2 QUERYING THE AD HOC

The Ad Hoc query generator can be used to generate a variety of reports; all results are downloadable to MS Excel spreadsheets. On screen instructions are available as a reminder on how to create the Ad Hoc query. The web page provides a method for users to

choose a record type to query, select specific data elements from that record, and base the query on criteria like date range or code used in the record to get results (See **Figure 2.2**).

Users can run the query and adjust it if it is not exactly what they are looking for by returning to the Ad Hoc report page after running a query.

	DR PQDR Search/Reports PQDR Ad hoc	User Profi		Logou
	DR PQDR Search/Reports PQDR Ad hoc	DODD Class		
In		Reports PQDR Clone		
In	PQDR Ad hoc	Report		
TO 1. 2. 3. 4. 5.	nstructions To use a previously saved Ad hoc report: 1. Select an ad hoc from My Ad hocs 2. Click Open My Ad hoc button 3. To share or delete a previously saved ad h 4. Select one or more Data Elements 2. Click Add Columns and/or Delete Colum 3. Select Data Element and click the Add Wh 4. Enter the Expression and Value in the "who 5. To add more then one "where" condition, s 5. Click on RUN QUERY	oc report: ins to set the Selected D here button, to set the "w ere" clause	eata Elements List where" condition(s)	
	Product Quality Deficiency Reports ▼	Get Data Elements		
Row Count:				
maximum rowcount: 2	20000 (Maximum size : 20,000)			
A A A A A A	Data Elements "Report Control Number (RCN) A9 Indicator Action Office Action Officer Ack Date Action Officer Control Number Action Officer Major Command Action Point Ack Date Action Point City Action Point Country Action Point DODAAC	Add Columns Delete Columns	No columns selected	
Data Element:	▼ Add Where			

Figure 2.2

3 PQDR WORKLIST

The PQDR Worklist page is used to filter the list of PQDRs based on access role, status, DODAAC, and User Code.

3.1 ACCESSING THE PQDR WORKLIST

To access PQDR Worklist select the **PQDR Worklist** Link from one of the sub-link options from the PQDR in the PDREP Applications (See **Figure 3.1**) and the PQDR Worklist page will display (See **Figure 3.2**).

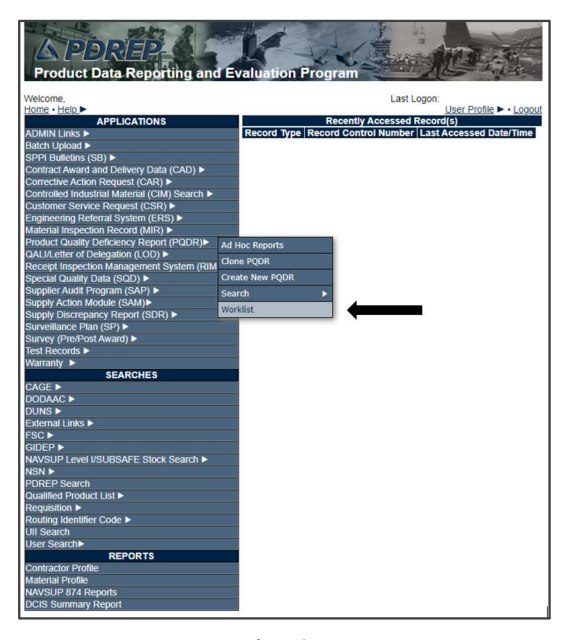


Figure 3.1

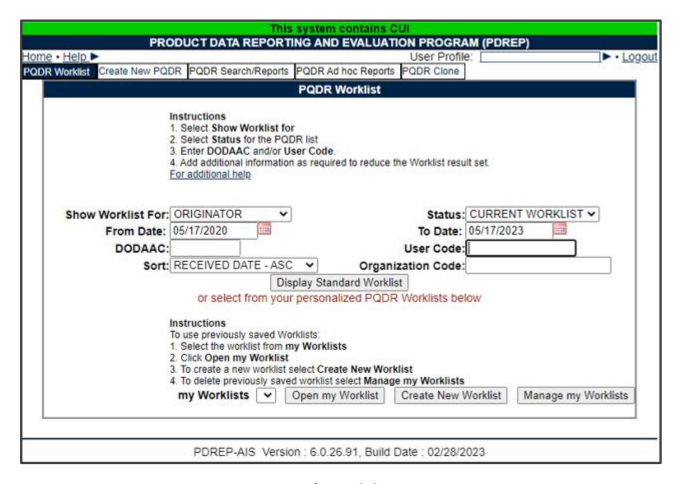


Figure 3.2

3.2 WORKLIST SETTINGS

The Worklist settings will default as shown in **Figure 3.2**, with the Activity set to your primary DODAAC and the User Code set to your PDREP User ID. Under **Show Worklist For**, select the desired role; ORIGINATOR, SCREENING POINT, ACTION POINT, or SUPPORT POINT. If you want to see only PQDRs currently assigned directly to you, click Display Standard Worklist button. If you want to see all PQDRs assigned to your activity (DODAAC) then you may remove your User Code and then click Display Standard Worklist button.

- A. The **Status** setting of CURRENT WORKLIST will return only PQDRs currently assigned to the role selected in **Show Worklist For**. Other available statuses include:
 - ALL: Returns all PQDRs assigned to the designated activity and/or user code for investigation, whether the investigation is active or already completed and whether the PQDR is open or closed.
 - 2. **OPEN:** Returns all PQDRs assigned to the designated activity and/or user code for investigation, whether the investigation is active or already completed but where the PQDR has not yet been closed by the Screening Point. This includes PQDRs forwarded to a Support Point but not yet returned.

- CLOSED: Returns all PQDRs previously assigned to the designated activity and/or user code for investigation but where the PQDR has been closed by the Screening Point.
- 4. **EXHIBIT WORKLIST:** Returns data if the Exhibit Request Date is populated and the Exhibit Return Date is not, regardless of record status (Open, Closed).
- B. The date range for the Worklist defaults to the present date minus three years but can be changed if needed. The Worklist can also be sorted by a variety of criteria but defaults to listing PQDRs in ascending order by the date on which the PQDR was first entered into PDREP.
- C. The Worklist can also be run for a specific team by entering the designator for that team in Organization Code. The results will include any PQDR currently assigned to a PDREP user for action whose user profile contains the exact Organization Code specified in the search.
- D. When you have selected the criteria, click Display Standard Worklist to view all PQDRs matching the criteria entered. The Worklist results will appear as in **Figure 3.3**.

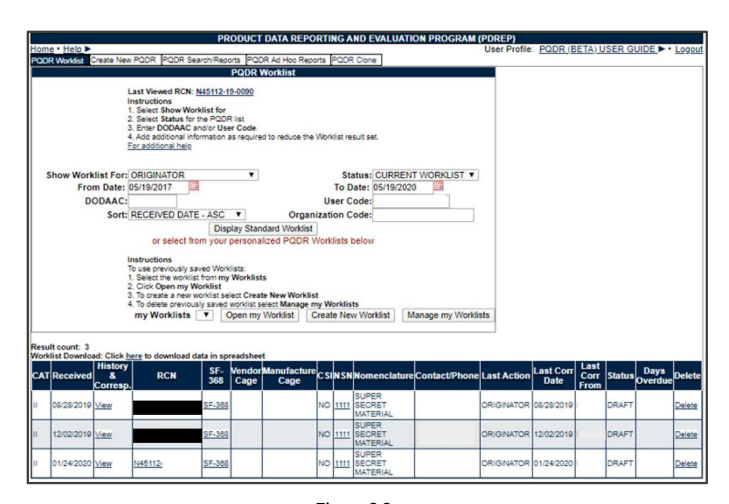


Figure 3.3

- E. The search results include the following fields.
 - 1. **CAT (Category):** The category (I or II) of the PQDR. Category I PQDRs will be identified in red.
 - 2. Received: The date when the PQDR was forwarded to the Action Point level.
 - 3. **History & Correspondence:** Click the View link in this column to open a new window containing correspondence and forwarding history for this PQDR.
 - 4. **RCN (Report Control Number):** Click the RCN in this column to open the Action Point page for the PQDR. This is the page from which most Screening Point tasks will be performed.
 - 5. **SF-368:** Click SF-368 link in this column to view the Standard Form 368 for the subject RCN in a new window.
 - 6. CAGE (Vendor and Manufacture Entity): The CAGE code of the contractor to whom the deficiency has been attributed to will appear here if one has been supplied. Clicking on the CAGE code in this column will redirect you to the NIIN/Contract Search page and allow you to search for other PQDRs attributed to this CAGE code (which will be filled in automatically on the search page) or by other criteria. Note on Vendor CAGE/Vendor Liability: Vendor CAGE code is the party held responsible contractually for supplying the deficient material. If the PQDR is Vendor Liable, the PQDR will affect the SPRS Score of the Vendor CAGE Code identified.
 - 7. **CSI (Critical Safety Item):** Indicates whether the item reported deficient has been identified as a CSI. Investigations of CSI items should be expedited according to the policies of the investigating activities.
 - 8. **NSN (National Stock Number):** The NSN for the item reported deficient. The NSN may have as many as four separate components:
 - COG: (Optional) Two-character Cognizance Symbol of the deficient item. When used, the COG identifies the inventory manager for the deficient item.
 - ii. **FSC:** (Required) Four-digit Federal Supply Class of the deficient item.
 - iii. **NIIN:** (Optional) Nine-digit National Item Identification Number of the deficient item.
 - iv. **SMIC:** (Optional) Two-character Special Material Identification Code for the deficient item. When used, the SMIC identifies items requiring stricter controls to ensure technical integrity (e.g. Navy Nuclear).

NOTE: Click any component of the NSN to go to the NIIN/Contract Search page with the selected NSN component pre-filled. This page searches for PQDRs based on any combination of NSN components, CAGE, contract or requisition number and dates.

- 9. **Nomenclature:** Item description associated with the NIIN.
- 10. **Contact/Phone:** The name and telephone number (if provided) of the point of contact who forwarded the PQDR to the current Work List level.
- 11. Last Action: Displays the last forwarding, release or closure action performed on the PQDR.
- 12. Last Corr Date: Displays the date of the last correction was completed on the PQDR.
- 13. Last Corr From: Displays the User ID associated with who completed the last correction.
- 14. **Status:** Displays the current PQDR status.
- 15. **Days Overdue:** This value is based on the *Show Worklist For* level selected. For the Action Point level, this displays the relationship between the current date and the Action Point Suspense Date. A negative number, e.g. -30 indicates the number of days remaining until the current suspense expires. A positive number, e.g. 10 indicates the number of days since the current suspense expired. A blank in this column indicates either that no suspense date has been set or that the current suspense expires today.

3.3 PERSONALIZED PQDR WORKLIST

Worklists may be created based on specific data elements that return specialized data.

- A. To create a personalized PQDR Worklist, click Create New Worklist, see Figure 3.4.
- B. If it is advisable to know the number of rows before running the query for the first time, check the 'Get Row Count' check box. The initial query will return only the number of rows returned for the specified parameters. This is especially handy to check if there are more than 20,000 records that match your query. Remember to uncheck the 'Get Row Count' box when you're ready to retrieve the actual data set.
- C. After selecting Create New Worklist select the desired Data Elements for the Worklist (See **Figure 3.5**).

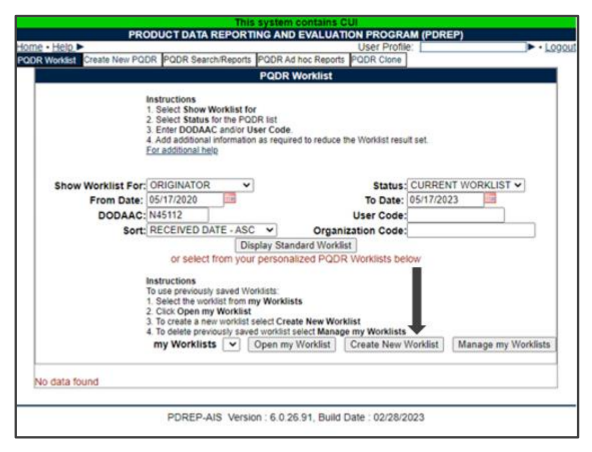


Figure 3.4

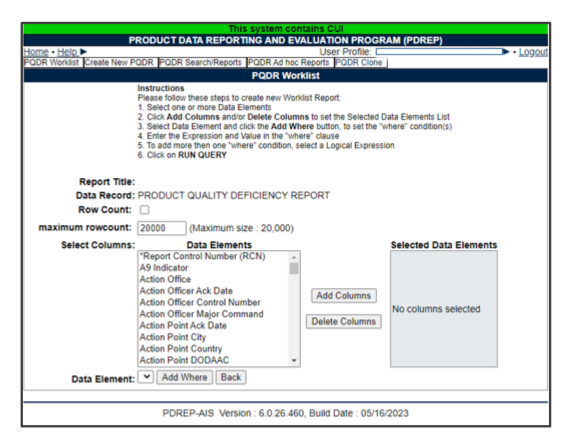


Figure 3.5

D. Selecting of Data Elements:

- 1. Selecting one Data Element will give you only the results on that individual element.
- 2. Multiple Data Elements may be selected in the column together by using the CTRL or Shift key.
- Once Data Elements have been selected, click Add Columns to move them to the Selected Data Elements box. Data Elements can be removed from the Selected Data Elements box by selected them and clicking Delete Columns (See Figure 3.6).
- Data Elements can be prioritized in the Selected Data Elements box by selecting data element and using the Up and Down arrows to the right of the box.
- 5. Data Elements can be prioritized in the drop down next to the 'Add Where' Button.
- After Data Elements have been selected click *Add Where* to go to the Worklist report query screen where values and expressions can be placed to retrieve desired report results (See **Figure 3.7**).

7. At Worklist report screen, values must be place in to run query. Once query has been run, it can be saved to your profile as a personalized Worklist (See **Figure 3.7**).

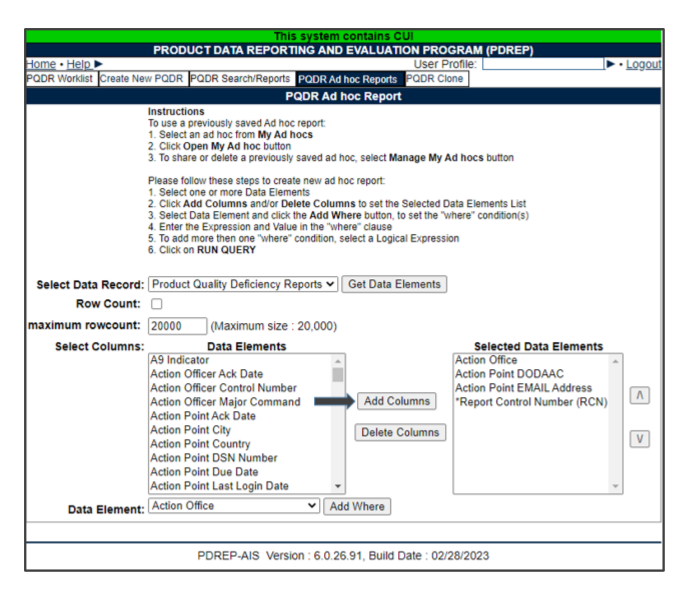
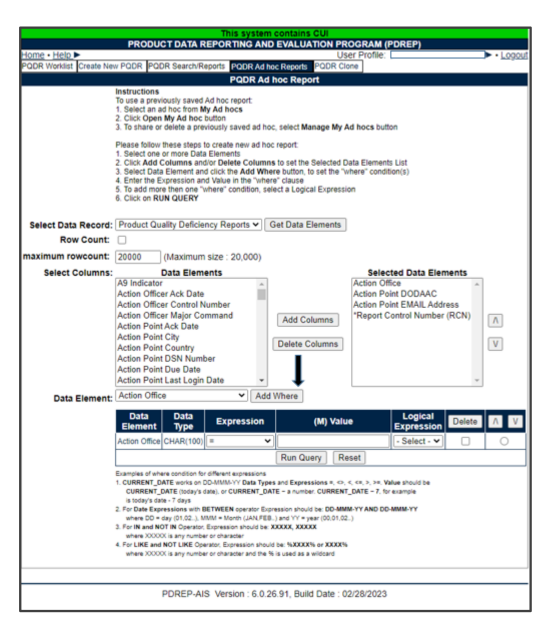


Figure 3.6



Figures 3.7

4 ACTION POINT ACTIONS

4.1 ACCESSING THE PQDR

The Action Point can either enter the RCN directly on the PQDR Search > RCN Search page (See **Figure 4.1** and **Figure 4.2**) or look up the PQDR on the Worklist page (See **Figure 4.3** and **Figure 4.4**) and click on the subject RCN. Once the new PQDR has been selected by either method, the PQDR Base Page will display (See **Figure 4.5**).

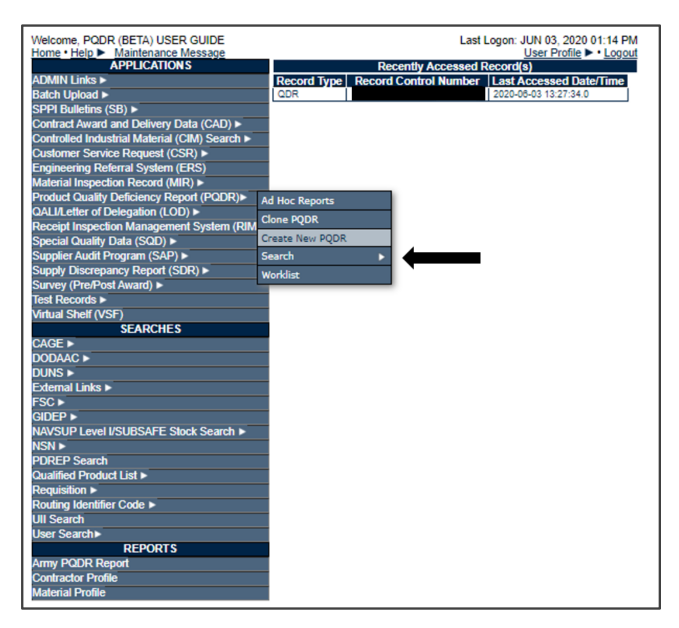


Figure 4.1



Figure 4.2

This system contains CUI	
PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)	
Home • Helg ► User Profile: PODR Workdist Create New PODR PODR Search/Reports PODR Ad hoc Reports PODR Clone	.► • Logout
RON Search Advanced QDR Search DCMA Search NIIN/Contract Search End Item Search MIR PQDR Search DCMA Exhibit/Suspense Search	
PQDR - RCN Search	
Instructions (M) denotes a mandatory field 1. Enter at least the first 8 characters of your search (M) RCN Number/Requisition Number: Search	
PDREP-AIS Version : 6.0.26.91, Build Date : 02/28/2023	

Figure 4.3



Figure 4.4

NOTE: If this is the first PQDR opened in this login session, the SF-368 will display. Select the appropriate level under 'Choose Level' to access Base Page options.

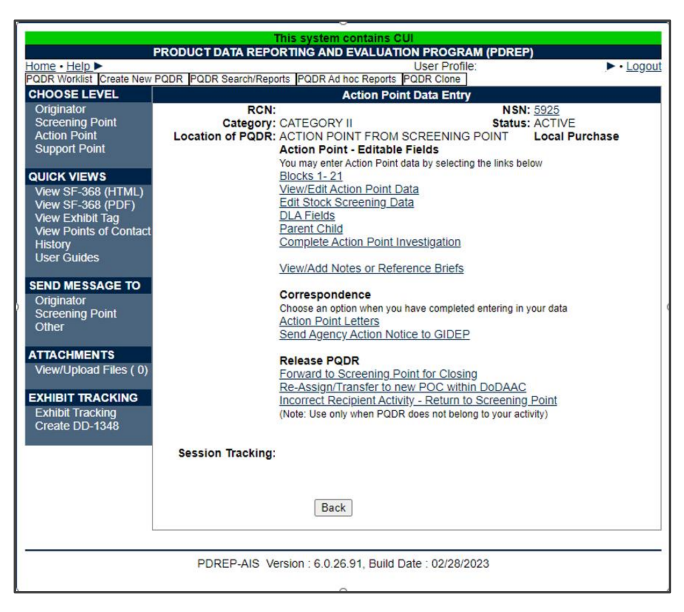


Figure 4.5

4.2 SENDING ACKNOWLEDGEMENT

The Action Point should acknowledge receipt of the PQDR and initiate the investigation immediately upon receipt of the PQDR. In many cases, the investigation may be conducted by direct contact with the supplier of the deficient item. If the deficient item was received from a contractor under SUPPORT POINT oversight or was overhauled by a repair facility, then the PQDR may be forwarded to the appropriate Support Point or Repair Facility for investigation support. The Action Point will enter or add information or edit information supplied by the Support Point using the Action Point Editable Fields on the PQDR base page.

- A. Click the Send Screening Point Acknowledgement of Receipt link (See **Figure 4.5**). The Send Message page will be displayed (See **Figure 4.6**).
- B. A message will be sent to Originator and inform the Originator of the PQDR acceptance. The Send Message form displays to provide the opportunity to add comments for the Originator (See **Figure 4.6**).

RCN: -19-0002 NSN: 9999 Location of PQDR: ACTION POINT FROM SCREENING POINT				
View: <u>SF-368</u> <u>SF-368 (PDF)</u>				
Send Message				
	Instructions (M) denotes a mandatory field 1. Enter email address of Recipient or To Email List must have an email address. 2. Select an activity from Add Email to TO/CC and click on Get List button. Select an email address from the list and click Add TO Email or Add CC Email button to add to the To Email List list or CC Email List list. 3. If email address is not available in the list to add to the CC list then enter the email address in the CC: field and click Add CC Email: CC button to add to the CC Email List. 4. Click on Send button to send email. 5. Click Cancel to return to previous page			
	Send Cancel			
Email address of Screening Recipient:				
Add Email to TO/CC:	<select> ▼</select>			
cc:	Add CC Email: CC List			

Figure 4.6

C. After sending the acceptance message the Action Point PQDR Base Page will display (See **Figure 4.7**).

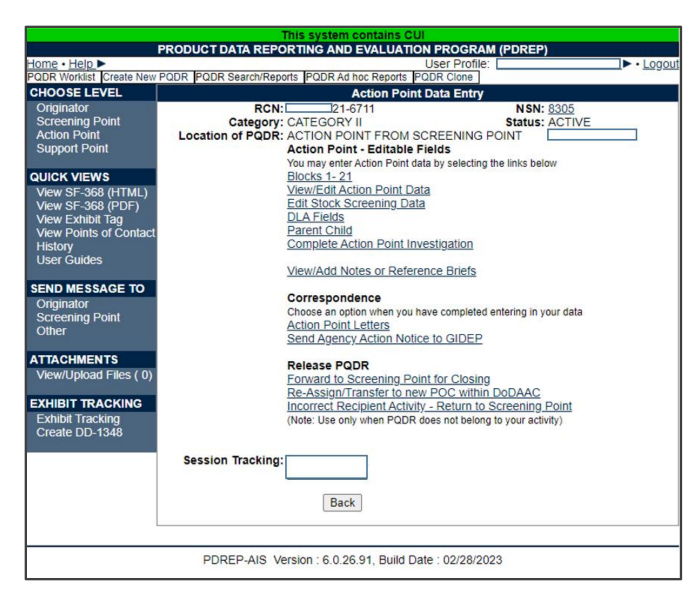


Figure 4.7

4.3 ACTION POINT - EDITABLE FIELDS

A. Edit Blocks 1-21 Data

- To enter or edit mandatory fields from the SF368 as entered by the Originator click the Blocks 1-21 link from the Screening Point base page (See Figure 4.7).
- 2. The PQDR Originator Data Entry Blocks 1-21 will display. For detailed explanation of Blocks 1-21 please refer to the PQDR Originator instructions located on the PDREP Main Menu under Guides and Manuals.

B. View/Edit Action Point Data

This page allows the Action Point to enter supplemental information about the PQDR and the investigation.

- 1. To add or edit information, click the View/Edit Action Point Data link from the Action Point base page (See **Figure 4.7**).
- 2. The PQDR Action Point Fields page displays (See Figure 4.8 and Figure 4.9).

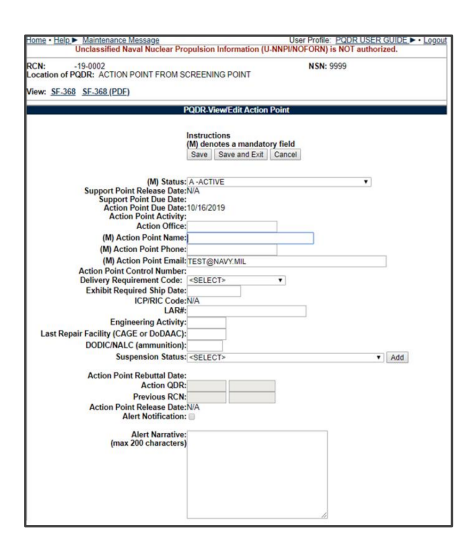


Figure 4.8

LRC Code:	
Findings:	
AMC/AMSC CODE:	
Credit Action:	<select> ▼</select>
Quantity Credited:	
Credited Dollar Value:	
Party To Receive Credit (DODAAC):	
Material Credit Date:	
Quantity Post Investigation:	
Cost Avoidance Dollar Value:	
Cost Avoidance Date:	
ACTION POIN	T EXHIBIT REQUEST/RETURN ADDRESS
Mark For:	
Lookup CAGE/DODAAC Ship. Info	Autofill Shipment Info
	Save Save and Exit Cancel

Figure 4.9

- 3. Most of the information on this page is maintained automatically by PDREP. Many fields are optional and not all fields will apply to your activity. There are several fields on this page, however, that significantly affects other functions in PDREP. You should consult local policy for more detailed information regarding the use of these fields.
 - i. **Status:** Current status of the record.
 - ii. **Support Point Release Date:** If the record has been sent to a Support Point and returned to the Action Point this date will be set to the date the Support Point returned the record.
 - iii. **Support Point Due Date:** The Support Point due date is shown here.
 - iv. **Action Point Due Date:** This is the Action Point due date and is not edible.
 - v. **Action Point Activity:** Shows the Activity assigned to the record.
 - vi. Action Point Name, Action Point Phone, and Action Point Email: These are populated by the user profile for user assigned to record.
 - vii. **Action Point Control Number:** This is the Action Point's control number for the PQDR. In the case of a DLA investigation, this will be either a CDCS or BSM control number. This field is only editable for DLA users. The PQDR Advanced Search can be conducted based on this unique number.
 - viii. **Exhibit Required Ship Date:** Date requested for shipping of exhibit, not system generated.

- ix. ICP/RIC Code: ICP/RIC (Routing Identifier Code) routing codes used.
- x. LAR#:/ Engineering Activity: These fields are used by NAVSUP to send/note the Cognizant Design Activity and are used in the CDA letter.
- xi. Last Repair Facility: If a repair or overhaul facility will act as an investigation Support Point then the DODAAC of the overhaul facility should be entered here.
- xii. **DODIC/NALC (ammunition):** Used to identify ammunition and ammunition components. Used by Army users.
- 4. These additional fields may be used by the Action Point but they are purely informational and will not affect any other PDREP functions.
 - i. Suspension Status: This function will allow you to display a message on the PQDR Base Page for all PQDR levels indicating that the investigation may be suspended for a particular period of time. This message is informational only and does not affect suspense dates. Choose a reason for the suspension and then click 'Add' and the page will expand to allow you to enter starting and ending dates and to save the suspension message. Adding a Suspension Code captures the DODAAC of the person that stamped the suspension code, and allows other users with that DODAAC to make updates.
 - ii. **Action Point Rebuttal Date:** If the Action Points rebuts the investigation to the Support Point the date is entered.
 - iii. **Action QDR or Previous RCN:** If the reported deficiency has been previously investigated, then the Action Point may choose to enter the RCN for the previously investigated PQDR here. This is informational only and does not change the investigation process in PDREP.
 - iv. Action Point Release Date: Date the Action Point sends to Support Point.
 - v. **Alert Notification and Narrative:** This optional indicator and narrative can be used to recommend to NAVSUP that the deficiency be reported on the monthly Defective Material Summary.
 - vi. Action Point Exhibit Request/Return Address: This optional set of fields allows the Action Point to enter the address that will automatically pre-fill on letters related to exhibit handling.

NOTE: The section titled 'NAVSUP' is used by NAVSUP Personnel only.

- 5. The following buttons are on all data entry pages.
 - i. **Save** will validate the mandatory entries and save the data, leaving the record at this page.

- ii. **Save and Exit** will validate the mandatory entries and save the data, returning the User to the PQDR base page.
- iii. Cancel will return the User to the PQDR base page without validating or saving the data.

4.4 EDITING STOCK SCREENING DATA

Stock Screening is an optional process that the Navy uses to document the screening of Navy material stores in conjunction with a PQDR.

- A. To edit Stock Screening data fields, click the Edit Stock Screening Data link from the Action Point base page (See **Figure 4.7**).
- B. The PQDR Stock Screening Fields page displays (See Figure 4.10).

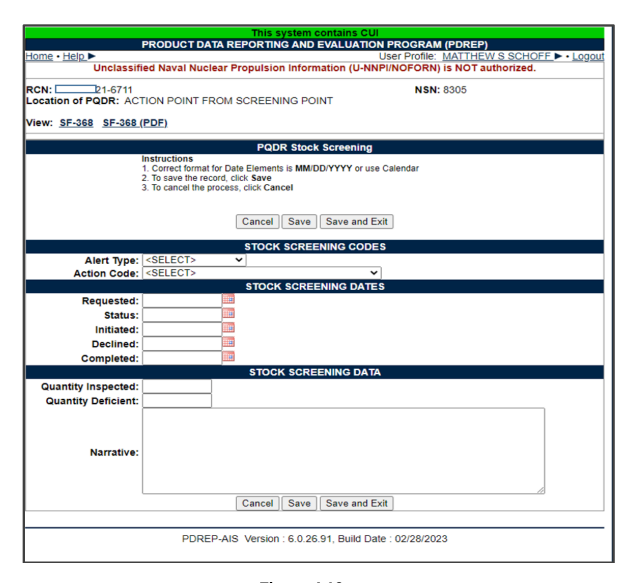


Figure 4.10

C. The Stock screening page is broken down into three sections: Stock Screening Codes, Stock Screening Dates and Stock Screening Data. This page provides a means to track stock screenings that have been conducted based on the PQDR.

1. Alert Type and Action Codes

i. The Alert Type (See **Figure 4.11**) identifies the method the stock screening request was received. Choose the appropriate Alert Type from the list for the stock screening that is being initiated.

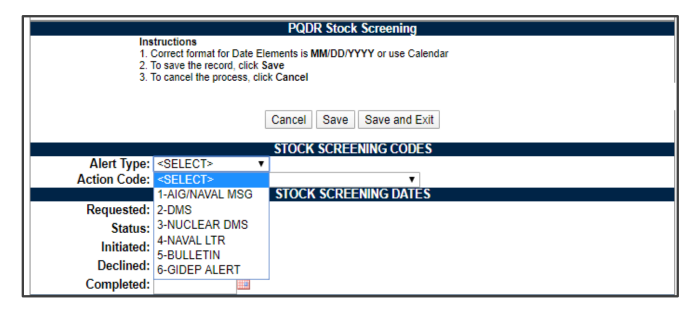


Figure 4.11

ii. Action codes (See Figure 4.12) are associated with stock screening actions and determine the status of the stock screening during the process.

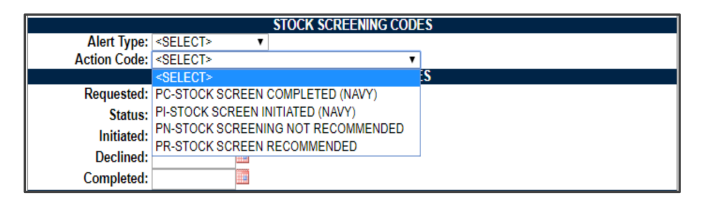


Figure 4.12

Stock Screening Dates

Stock screening dates provide status for the stock screening (See Figure 4.13).

- i. **Requested Date:** The date when the stock screening request letter is sent to the IM (Item Manager) (auto populated by PDREP).
- ii. **Status Date:** The date populated by the Action Point when status or results of ongoing screening action is received from the IM.



Figure 4.13

- iii. **Initiated Date:** The date populated by the Action Point upon notification from the IM of stock screening being initiated.
- iv. **Declined Date:** The date populated by Action Point upon notification from IM that the request for stock screening is deemed not necessary.
- v. **Completed Date:** The date populated by Action Point upon notification from the IM of completion of all screening actions.

2. Stock Screening Data

This section provides the results of the stock screening performed, and is updated as the requested stock screenings are completed (See **Figure 4.14**).

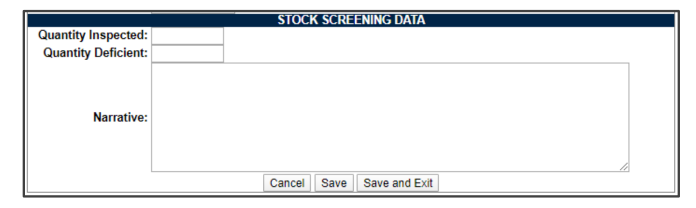


Figure 4.14

- i. **Quality Inspected:** A running total of Stock Screening information provided from IM (Item Manager).
- ii. **Quantity Deficient:** A running total of Stock Screening information provided from IM.
- iii. **Narrative:** A narrative field populated by Action Point with details related to each response as needed. This field would also act as a journal to indicate and monitor the progression of the screening actions taken.

NOTE: Receive and review screening request responses from the IM and update the associated PDREP PQDR record appropriately. Continue to screen reports from the IM until the screening action is complete or cancelled. Update the PQDR records accordingly. The PQDR can be in a Closed Status while the stock screening is in process. The updates may still be entered in the record after the PQDR is closed.

4.5 COMPLETE ACTION POINT INVESTIGATION (DLA FIELDS)

See Action Point Closing Actions.

4.6 PARENT CHILD

- A. The Parent Child Function allows the Action Point to link several PQDRs with the same deficiency. This allows for a single investigation to accommodate several PQDRs simultaneously. A precursor for linking PQDRs as a Parent Child requires that the CAGE, NIIN, and Action Point DODAAC of both PQDRs must be populated and must match.
- B. There may be several Child PQDRs but only one Parent PQDR. The Child PQDR must be at Action Point from Screening Point.
- C. The Parent PQDR may be at Action Point, Support Point, and Screening point from Action Point (investigation completed) or closed.
- D. Once PQDRs are linked, the Child PQDR remains open at the Action Point. The Child PQDR may not be forwarded or redirected except to Screening Point for closing and only after the parent PQDR investigation is complete. Once the PQDRs are linked, the Parent PQDR may be forwarded to a Support point for investigation.
- E. To link the two PQDRs, select 'Parent Child' on the Action Point Data Entry page and this will take you to the 'Parent Child' page.
- F. If your current PQDR is the Parent:
 - 1. Select the Parent check box under 'My PQDR is a'.
 - 2. Enter the PQDR RCN of the intended Child PQDR under 'link to:'
 - Select 'Add'.

- 4. Select 'Save' to retain the link between the two PQDRs and copy any applicable investigation data to the Child PQDR, or select 'Cancel' to dissolve the link between the two PQDRs and no data will be transferred.
- 5. You may repeat this process to add as many Child PQDRs as required.

G. If your current PQDR is the Child:

- 1. Select the Child check box under 'My PQDR is a:'
- 2. Enter the PQDR RCN of the intended Parent PQDR under 'link to:'
- 3. Select 'Add'.
- 4. Select 'Save' to retain the link between the two PQDRs and copy any applicable investigation data to the Child PQDR, or select 'Cancel' to dissolve the link between the two PQDRs and no data will be transferred.
- 5. You may only do this once as a Child PQDR as there may only be one Parent PQDR.
- H. After the PQDRs are connected, if the Parent investigation was completed, the investigation information is copied to all Child PQDRs. Whether the Parent is at Action Point, Screening Point or Closed. If the investigation is not completed (as Support Point or Action Point), then the current information is copied and the Parent investigation is updated, the Child PQDR investigation information is also updated.

4.7 VIEW/ADD NOTES OR REFERENCE BRIEFS

The View/Add Notes and Reference Brief link from the Action Point base page provides access to input or view additional information about the processing of the PQDR (See **Figure 4.7**). This information is internal to PDREP and will not appear on any report or correspondence. They are frequently used for things like workflow notes or documenting telephone conversations regarding a PQDR. Although they are not visible outside of PDREP, the notes are visible to PDREP users at the originator's DODAAC, not just the user who entered the note.

A. To enter notes or reference briefs, click the View/Add Notes or Reference Briefs link on the Screening Point Data Entry base page. The View/Add Notes or Reference Briefs page is displayed. (See **Figure 4.15**).

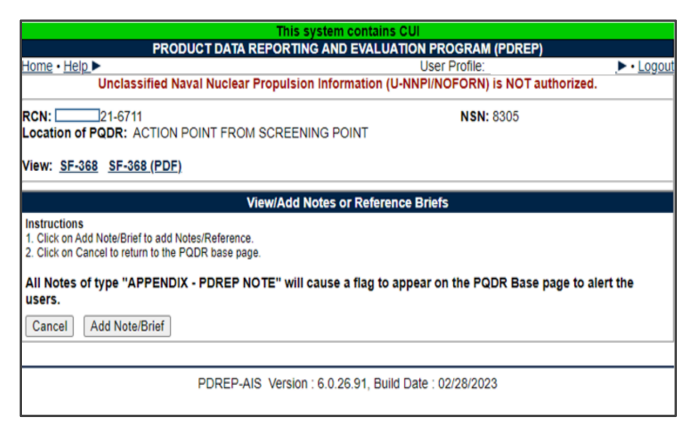


Figure 4.15

- B. Click the Add Note/Brief to complete this action.
- C. The 'Add Note/Reference' section becomes visible and may be edited (See **Figure 4.16**).

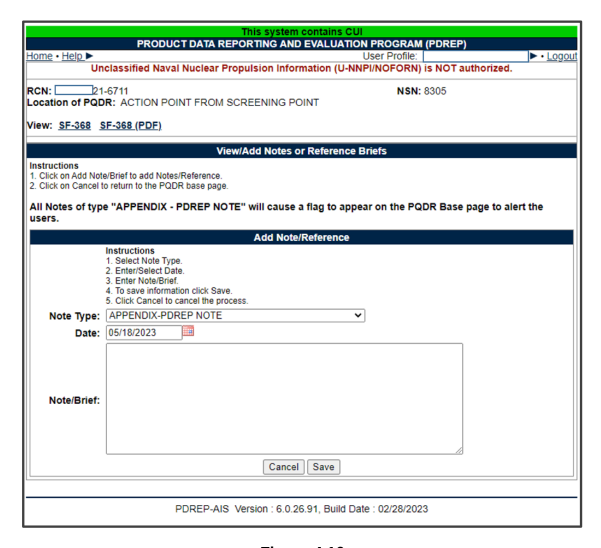


Figure 4.16

4.8 CORRESPONDENCE

A. Action Point Letters

PDREP provides letter templates for common correspondence at each level of access. For example, if the Action Point wants to document circumstances requiring an extension of the investigation period he can send the 'Interim Reply to Screening Point' letter. The Correspondence history also records every movement and message relating to this PQDR. You should consult local policy for guidance on which letters may be applicable to a particular investigation.

- 1. Click the Action Point Letters link beneath the Correspondence heading on the Screening Point Data Entry base page (See **Figure 4.7**).
- 2. The PQDR Correspondence form displays (See **Figure 4.17**).

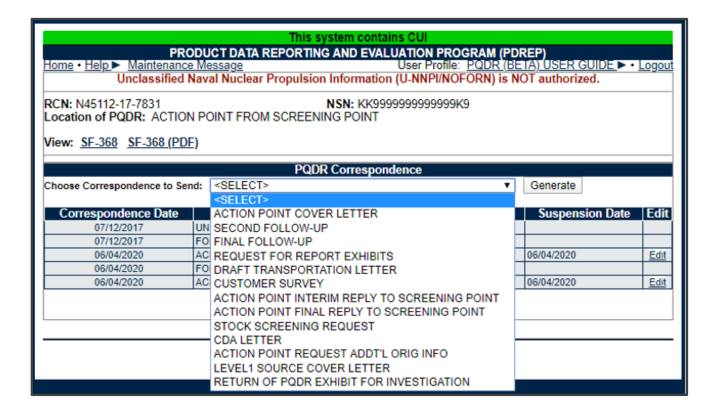


Figure 4.17

B. Send Agency Action Notice to GIDEP:

- Government Industry Reporting Program (GIDEP) reporting is required for issues reported on a PQDR that might affect other US Federal Government Agencies. GIDEP reporting is done using GIDEP's Agency Action Notice (For Government Use Only) to notify Non-DoD federal agencies about material quality issues. To send a GIDEP Agency Action Notice, click the Send Agency Action Notice to GIDEP' link under the Correspondence header on the Action Point web page (See Figure 4.7).
- 2. PDREP then validates that the investigation results have been entered and that all codes entered on the PQDR meet the criteria for a record that GIDEP will accept. A warning will be provided if any codes do not meet the GIDEP reporting criteria (See **Figure 4.18**). Use the 'Complete Action Point Investigation' link to complete or correct any codes, if the record must be sent to GIDEP (See **Figure 4.7**).

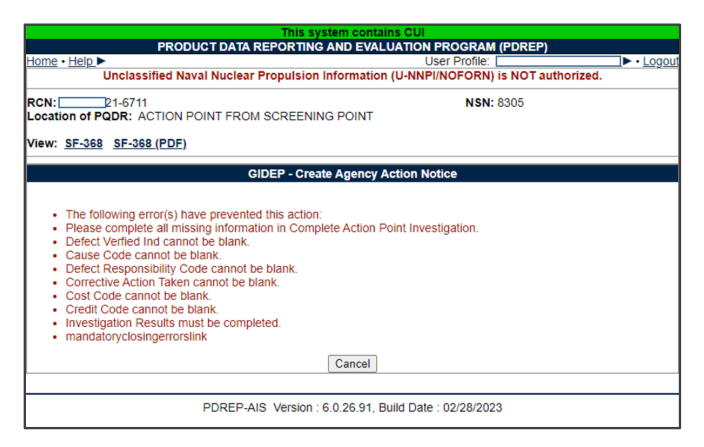


Figure 4.18

NOTE: If another agency has reported an issue for the same material in the last six months, PDREP will provide a warning that another GIDEP Agency Action notice is not required. If you feel the issue still needs to be reported due to the severity of the material quality issue you may send another GIDEP report anyway.

3. Once the investigation results are fully completed and the PQDR passes validation as being eligible for reporting to GIDEP, you'll navigate to the GIDEP- Create Agency Action Notice web page (See Figure 4.19). The Agency Action notice is completely auto filled with data from the PQDR. You may change any prefilled data if you desire. When you're done editing the Agency Action Notice (AAN), clicking the Send button will forward an electronic copy of the AAN and complete copy of the SF368 to GIDEP. Click the Print button to retain a paper copy of the AAN. Click the Cancel button to exit the webpage without sending to GIDEP.

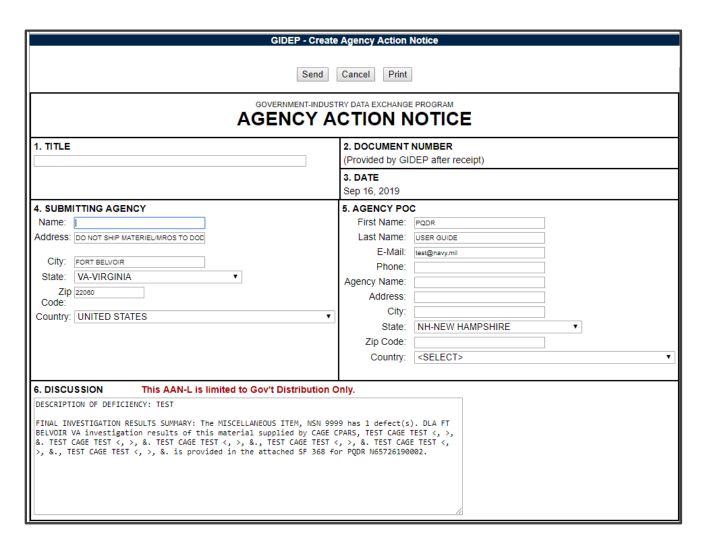


Figure 4.19

4. After sending the AAN you'll be prompted with the following webpage to confirm the transmission (See Figure 4.20). Read the note carefully as it explains GIDEPs process for adding you're submitted AAN into their information system and returning a confirmation Agency Action Notice Serial Number.

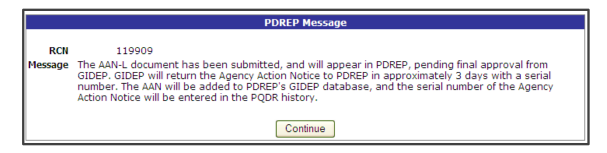


Figure 4.20

5. A review of the history will show PQDR and GIDEP transmission and, subsequently, a returned Agency Action Notice Serial Number to confirm that GIDEP added your submission to their database. See **Figure 4.21** of the history entries made by the system when sending and receiving GIDEP Agency Action notices.

Date Released	Senders Name and Email Address	From Activity DODAAC for Processing Level From PQDR That Is Transferred	Primary Message Recipient	Emailed Message To	Correspondence	Message
05/06/2010 15:26:15					GIDEP EXPORT	AGENCY ACTION NOTICE SENT TO GIDEP.
05/12/2010 14:55:50					IMPORT/UPDATE	GIDEP AGENCY ACTION NOTICE INSERTED/UPDATED. (DOCUMENT NUMBER: AANL10010, ISSUE DATE: 2010-05-04)

Figure 4.21

NOTE: PDREP does not store GIDEP Agency Action Notice until GIDEP has returned the Agency Action Notice Serial Number, at which time the GIDEP Agency Action Notice is added to PDREPs database.

6. To view a GIDEP AAN, click the GIDEP Search link on the Main Menu (See **Figure 4.22**). You'll be navigated to the GIDEP Search page (See **Figure 4.23**). Here you can search by partial AAN serial number, a Submitting Agency DODAAC, or by CAGE. The results will appear below the Search criteria you entered. Clicking the link under the Serial Number column returns a view of the data returned by GIDEP and now stored in PDREP (See **Figure 4.24**).

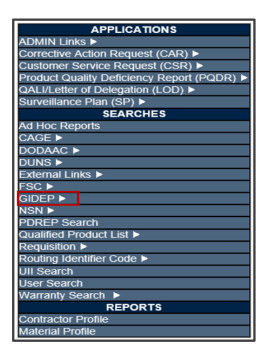


Figure 4.22

GIDEP Search GIDEP Ad Ho	oc Reports			
GIDEP Search				
Instructions Please follow these steps to perform GIDEP Search: 1. To search existing records, enter desired parameters. 2. Enter or complete Start Date and End Date. a. Correct format for date fields is MM/DD/YYYY or use Calendar. 3. When searching without any of the other parameters, the Start and End date fields are required. 4. To view a specific record, click on the Serial Number link. Note: To limit the search result, enter additional values requested. CAGE:				
Serial Number:				
Mfr Part #:				
Submitting Agency DODAAC:				
Start(Issue Date):	05/18/2022			
End(Issue Date):	05/18/2023			
	Search			

Figure 4.23

	D	ate: 08/15/2012	
Serial Number:	AANL10009	Added Date:	05/12/2010
Issue Date:	05/04/2010	Added Activity:	
CAGE Code:		Update Date:	05/17/2010
Completion Date:		Update Activity:	
Alert Class:	1 CRITICAL	MFR Part #:	
NSN:	4730-	Commodity:	FTG SPEC HSE P T
Title: 0719050899	999	Submitting Agency D	OODAAC:
Narrative: This AAN-L is limited to Gov''t Distribution Only. DESCRIPTION OF DEFICIENCY: TEST DODAAC FINAL INVESTIGATION RESULTS SUMMARY: The TEST DODAAC, NSN 4730 has 1 defects. DCMA BIRMINGHAM AL investigation results of this field failure material on PQDR 071905089999 supplied by CAGE is provided in the attached Form 1227.			

Figure 4.24

NOTE: If there are any questions about GIDEP Data of any kind, please consult GIDEP at http://www.gidep.org/.

4.9 RELEASE PQDR

A. Forward to Screening Point for Closing

When the investigation is complete, with or without Support Point participation, this function will return the PQDR to the Screening Point for closure. All mandatory investigation result fields must be completed in order to use this function.

B. Re-Assign/Transfer to New POC within DODAAC

Use this function to reassign a PQDR to another individual within your Action Point DODAAC. If the PQDR needs to be redirected to a different Action Point Activity, then use the 'Redirect to External DODAAC' function.

 From the Action Point Data Entry base page, click the Re-Assign/Transfer to New POC within DODAAC link (See Figure 4.7). The Reassign PQDR from Action Point to Action Point will display form (See Figure 4.25).

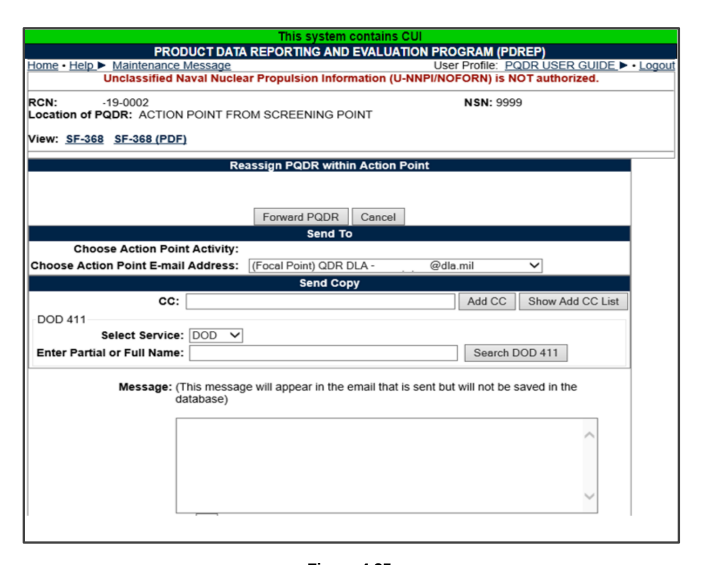


Figure 4.25

- 2. Choose the Action Point Email Address.
- 3. Use one of the following two methods for adding a CC address.
- 4. Click the Show Add CC List button. The Choose CC Activity selection box will display (See **Figure 4.26**).

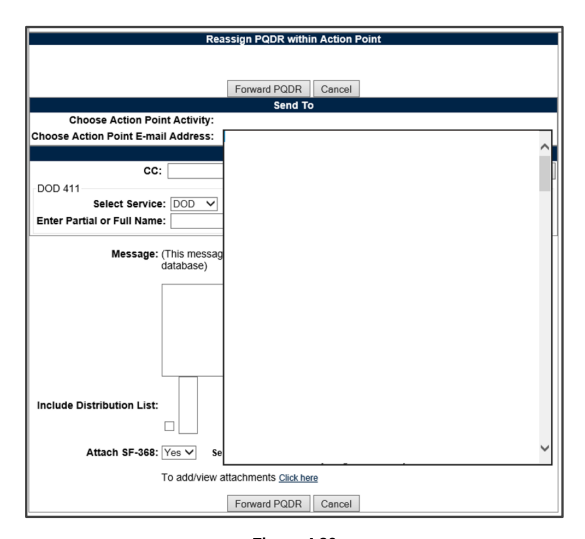


Figure 4.26

- 5. Select an Activity from the Choose CC Activity list.
- 6. The Choose CC Activity selection box will display (See Figure 4.27).

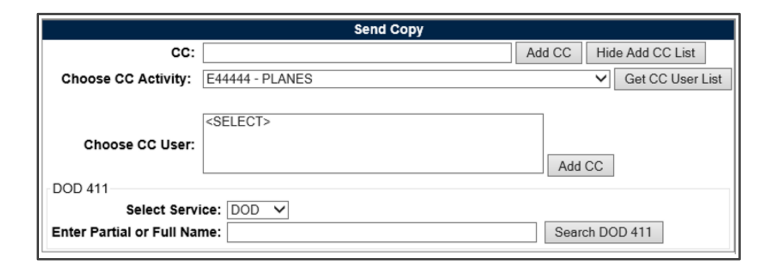


Figure 4.27

- 7. Click the user to CC from the Choose CC User list to highlight the selection.
- 8. Click the Add CC button.
- 9. The email address will be added to a Selected CC Addresses table that displays after the selection has been made (See **Figure 4.28**).

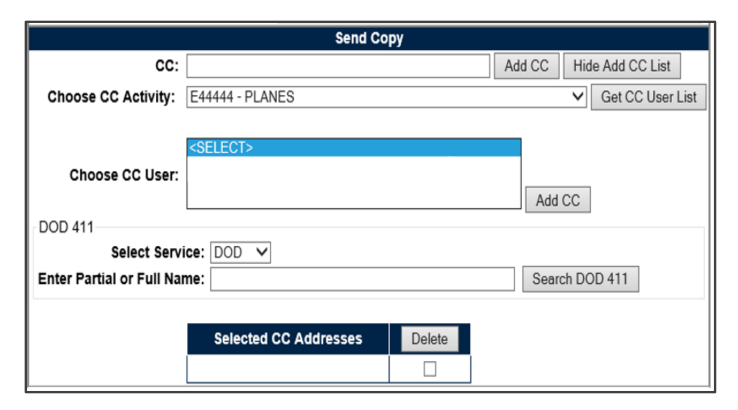


Figure 4.28

- 10. Alternatively, type the email address directly into the CC box.
- 11. Click the Add CC button.
- 12. The address will be added directly to the Selected CC Addresses table.
- 13. Once you have chosen your recipients, enter any desired message into the Message: box.
- 14. Unless otherwise directed, accept the defaults for Attach PQDR SF-368 (defaults to Yes) and Send in format (defaults to SF-368(PDF Format)).
- 15. Click 'Forward PQDR' to complete the forwarding action and release the PQDR to the Screening Point.
- 16. Click the 'Cancel' button to cancel this action.

C. Redirect to an External DODAAC

Use this function to redirect the PQDR to another Action Point activity entirely.

 From the Action Point Data Entry base page, click the Redirect to an External DODAAC (See Figure 4.7). The Forward PQDR from Action Point to Action Point Activity form will display (See Figure 4.29).



Figure 4.29

- 2. Choose the activity (DODAAC) of the individual Action Point.
- 3. Once the Action Point Activity has been selected, the Choose Action Point Email Address selection box will display beneath the Activity.
- 4. The system will default to the primary Action Point for each activity. If redirecting to another activity, it is usually best to accept the default rather than selecting an individual Action Point. This is necessary so that the Screening Point for the activity can review and appropriately assign the PQDR.
- 5. Use one of the following two methods for adding a CC address.
 - Click the Show Add CC List button. The Choose CC Activity selection box will display (See Figure 4.30).

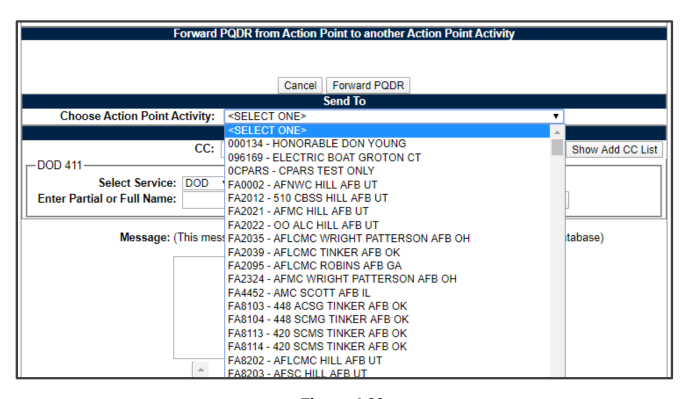


Figure 4.30

- ii. Select an Activity from the Choose CC Activity list.
- iii. The Choose CC User selection box will display (See Figure 4.30).
- iv. Click the user to CC from the Choose CC User list to highlight the selection.
- v. Click the Add CC button.
- vi. The email address will be added to a Selected CC Addresses table that displays after the selection has been made (See **Figure 4.31**).

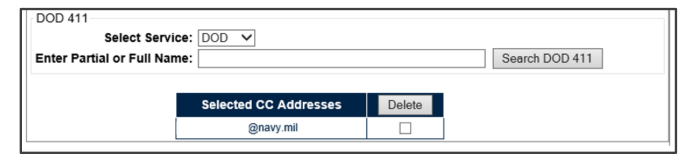


Figure 4.31

- vii. Alternatively, type the email address directly into the CC box.
- viii. Click the Add CC button.
- ix. The address will be added directly to the Selected CC Addresses table.
- Once you have chosen your recipients, enter any desired message into the Message box.
- 7. Unless otherwise directed, accept the defaults for Attach PQDR Info (defaults to Yes) and Send in format (defaults to SF368).
- 8. Click 'Forward PQDR' to complete the forwarding action and release the PQDR to the Screening Point.
- 9. Click the 'Cancel' button to cancel this action.

D. Forward to Support Point

If you have determined that an investigation should be conducted by a SUPPORT POINT activity, then this function will complete the forwarding action. This function acts in the same manner as the redirection actions documented above.

E. Forward to Government Repair Facility for Support

If you have determined that a Government Repair Facility will support the investigation, then this function will complete the forwarding action.

NOTE: This requires that a Last Repair Facility is specified on the 'View/Edit Action Point Data' page previously discussed.

F. Incorrect Recipient Activity- Return to Screening Point

This function should be used if the PQDR was forwarded to the wrong Action Point activity AND if you do not know the correct activity to which the PQDR should be reassigned. This function acts in the same manner as the other forwarding actions but with the Screening Point activity and e-mail address pre-populated and not changeable.

4.10 SEND MESSAGE TO

The available recipients in this section will vary according to the level to which the PQDR has been previously forwarded. For example, upon receipt by the Screening Point the available links would be Originator for direct messages to the PQDR Originator or 'Other' for all other recipients. The page that displays is nearly identical to the forwarding page previously discussed and the same conventions should be followed. After forwarding, the available recipient links may include 'Action', 'Support', etc.

NOTE: The primary benefit of using the messaging features of PDREP is for tracking of correspondence in PQDR History. All PQDR correspondence generated from within PDREP will be captured in history and therefore provides a comprehensive audit trail.

4.11 SESSION TRACKING

Session tracking maintains a record of all PQDRs viewed during the current login session. It also allows the User to quickly switch between records by selecting the linked RCN.

5 OTHER PQDR BASE PAGE FEATURES

5.1 QUICK VIEWS

The links in the Quick Views section of the PQDR Base Page provide a way to quickly review the various forms associated with a PQDR as follows:

- A. View SF-368 (HTML): Displays the SF-368 form in a new window as web-formatted text. This is the quickest way to retrieve an SF-368 for review but may not be suitable for printing.
- B. **View SF-368 (PDF):** Displays the SF-368 form in a new window as an Adobe Acrobat PDF document. This is the version most representative of the paper SF-368 form and **is suitable** for printing.
- C. View 1227 (HTML): This link is only available to non-SUPPORT POINT activities after a SUPPORT POINT investigation has been conducted and displays the DLA-1227 (Report of Investigation Results) form in a new window as web-formatted text. This is the quickest way to retrieve a 1227 for review but may not be suitable for printing. This form is visible to SUPPORT POINT users while the investigation is still in progress at the SUPPORT POINT level.
- D. View 1227 (PDF): This link is only available to non-SUPPORT POINT activities after a SUPPORT POINT investigation has been conducted and displays the DLA-1227 (Report of Investigation Results) form in a new window as an Adobe Acrobat PDF document. This is the version most representative of the paper 1227 form and is suitable for printing. This form is visible to SUPPORT POINT users while the investigation is still in progress at the SUPPORT POINT level.
- E. **View Exhibit Tag:** Displays a DD2332 exhibit tag form for attachment to an exhibit to the PQDR investigation if desired.
- F. View Points of Contact: Displays all points of contact assigned to date who may be participating in the PQDR investigation. This will include the Originator, Screening, Action and Support Point individuals as well as any assigned Government, Contractor, Subcontractor and Shipper investigators.
- G. **History:** Displays a comprehensive history of all forwarding actions and correspondence to date for the subject PQDR. The text of all e-mail messages will display on the History page, and a link is provided to any formal letter correspondence sent from PDREP so that the correspondence can be reviewed and reprinted if needed.

5.2 ATTACHMENTS

Files of various types that support the PQDR or the investigation can be attached to a PQDR in PDREP.

Click the View/Upload files link to see any files that have been attached to the PQDR to date (See **Figure 5.1**). The number of currently attached files will appear in parentheses. To attach new files, click the **View/Upload Files** link and then click **Add Attachments** and follow the instructions on the page. The maximum file size for any single attachment is 10

megabytes. To remove a selected attachment from the list of correspondence, use control 'click of the mouse'.

5.3 DD FORM 1348

A DD Form 1348 may be created for a PQDR by clicking the **Create DD-1348** link on the left side of the PQDR. If a 1348 was already created, it can also be retrieved, edited and deleted using the **DD-1348** link.

5.4 EXHIBIT TRACKING

The shipment and receipt of exhibits associated with the PQDR investigation can be tracked here. Click the **Exhibit Tracking** link and follow the instructions on the page if you wish to track exhibits.

For ARMY: ADD/UPDATE SHIPMENT TRACKING link is only available to Action Point/Action Officer of the assigned user or Action Officer which has management access to the assigned Activity.

5.5 USER INFORMATION

Hover your mouse pointer over the <u>User Profile</u> link located on the upper right portion of the screen and a list of sub-links for the User profile will appear. Selecting any of the sub-links will allow the user to go directly to that page within the User Profile.

6 ACTION POINT CLOSING ACTIONS

Upon completion of the PQDR investigation, the Action Point will review and/or enter closing codes and investigation results and return the PQDR to the Screener for closure. If a Non-Army or Army Action Point and/or Support Point investigation was conducted, then the codes will be pre-populated for the Action Point to review, edit or supplement as necessary. The Support Point (if participating) will return a comprehensive Report of the PQDR Investigation on a DLA-1227 form and the Action Point will base the PQDR investigation results narrative on this input.

6.1 ACCESSING THE CLOSING ACTIONS

Click on 'Complete Action Point Investigation' (See **Figure 6.1**) and the Complete Action Point Investigation page will display (See **Figure 6.2**).

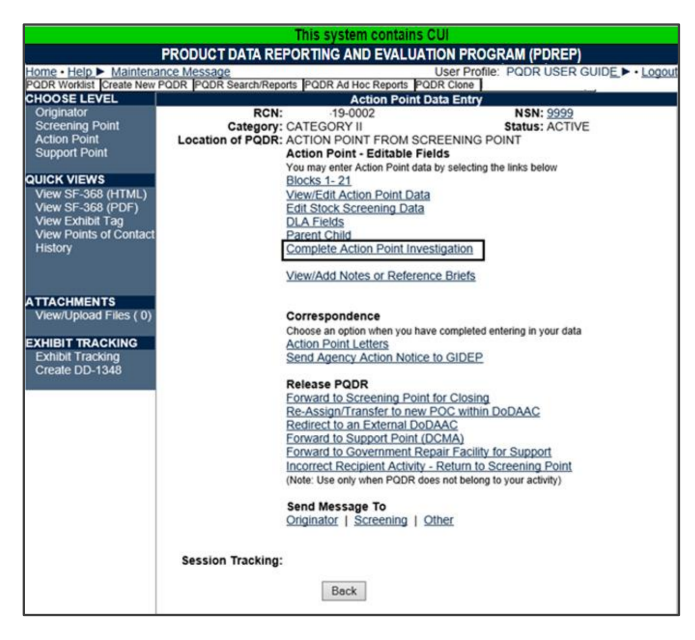


Figure 6.1

	Complete Action Point Investigation		
	Instructions		
	Enter mandatory fields Enter optional fields, if information is known		
	To save the record, click Save To cancel the process, click Cancel		
	s. To cancer and process, and cancer		
	Save Save and Exit Cancel		
(M) Deficiency Responsibility Code:	<select> V</select>		
Severity of Defect:			
(M) Broad Cause Code:	<select> ✓</select>		
Detailed Cause Code:	<select> ✓</select>		
Preventive Action Code:	<select></select>	~	
(M) Corrective Action Code:	<select></select>		~
Final Exhibit Disposition Code:	<select></select>	~	_
(M) Defect Verified Ind:	<select> ✓</select>		
(M) Cost Code:	<select> V</select>		
(M) Credit Code:	<select> V</select>		
DLA Credit Code:	<select> ✓</select>		
	TEST		
(M) Investigation Results:	· · · · · · · · · · · · · · · · · · ·		
., -		-	
	TEST	1	
Results of Depot Surveillance:	<i>'</i>	•	
Trocanic or Dopor Carronianics			
Alert Notification:			
Alert Hountation.	TEST	П	
Alert Narrative:	/	•	
Alert Narrative.			
D:	OCUPOT:		
Disposition Code:	<select> V</select>	П	
M-4		•	
Material Disposition Narrative:			
	Save Save and Exit Cancel		

Figure 6.2

6.2 COMPLETE ACTION POINT INVESTIGATION FIELDS

Fields in the interface are described below.

- A. <u>Deficiency Responsibility Code</u>: Use these codes primarily to indicate whom (contractor or Government) is responsible/liable for the deficiency found during the investigation. These codes are the measurements used to evaluate contractor's/Government's quality performance. The responsibility for a deficiency can usually be determined by identifying the root cause of the reported deficiency.
- B. **Severity of Defect**: These codes classify the defect as critical, major, minor or IAW the Federal Acquisition Regulation.
- C. <u>Broad Cause Code</u>: Use these codes to indicate the general cause or type of error or problem that caused the deficiency or problem to occur.
- D. <u>Detailed Cause Code</u>: Use these codes to define the basic underlying root cause of the problem. The detailed cause explains what caused the deficiency or problem to occur.
- E. <u>Preventive Action Code</u>: These codes identify the primary action taken or planned to correct the root cause of the reported or discernible discrepancy and to prevent recurrence of the deficiency.
- F. <u>Corrective Action Code</u>: This code identifies the action taken to correct the defective items reported and all other similar defective items supplied and/or in the supply chain.
- G. <u>Final Exhibit Disposition Code</u>: This code describes the final disposition of the deficient material (exhibit(s)) known at the time of the final investigation report. Use other exhibit disposition codes to track exhibit handling throughout the PQDR process.
- H. **Defect Verified Ind:** Was the defect verified by the government investigator?
- I. <u>Cost Code</u>: Identifies the party who will bear the cost of the deficiency.
- J. Credit Code: Identifies whether fiscal credit is granted to the Originator.
- K. <u>DLA Credit Code (DLA only)</u>: Optionally identifies any credit action initiated by DLA if the deficient item was DLA managed.
- L. <u>Investigation Results</u>: The narrative here should provide a comprehensive set of findings from any investigation conducted. It is supplied by the Action Point but can be edited by the Screener.
- M. Results of Depot Surveillance: Used by Navy when a stock screen or depot surveillance was initiated as a result of this PQDR.
- N. <u>Alert Notification and Narrative</u>: Used by Navy to recommend to the Naval Inventory Control Point (NAVSUPWSS) that the deficiency be reported on the monthly Defective Material Summary.
- O. <u>Disposition Code and Narrative</u>: This code and the supporting narrative are used for PQDRs where NAVSUP is the Action Point.

7 GLOSSARY

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
_	Type Command: NAVICP field that identifies the cognizant Type
TYCOM Code	Command of the Originator. Defaults to the Command of the Originator.
	TMS/MDS, Type Model Series: The type of major weapon system, item,
	or commodity the deficient item is used with or on. (e.g. M16A2 rifle,
End Item Type/Model	M1A1 Tank, Hawk Guided Missile System).
	Support Point Acknowledgement Date: System-generated, editable date
	that the Deficiency Report acknowledgement message is sent from Support
Support Pt Acknowledge Dt	Point to Action Point.
Condition Code	Supply Condition Code: The DoD supply condition code.
	Supplier Name, Vendor Name: The company name of the supplier that
Company Name	provided the deficient material.
	Supplier CAGE, CAGE Code: Use to identify CAGE Code related to the
Vendor CAGE Code	nonconforming materiel issue reported against the contract.
	Special Material Identification Code: A two position Navy Special
	Material Identification Code from the Federal Supply Catalog ML
	Management Data List C1 Vol. 2) for the referenced material; usually for a
SMIC	special material application.
	SOS-Source of Supply, RIC-Routing Identifier Code, ICP-Inventory
	Control Point : Inventory Control Point, Routing Identifier Code used to
Source of Supply (RIC/ICP)	identify a source of supply for the deficient material reported.
	Shipped From: DODAAC of the shipper that originally shipped the
Shipper's DODAAC/CAGE	defective material
Severity (of Defect) Code	Severity Code: Indicate the severity of the deficiency.
	Screening Point System Command: A code indicating the System
	Command/Service of the Screening Point which has cognizance over the
	PQDR. The SYSCOM Field defaults to the SYSCOM value of the
Screening Point SYSCOM	originating activity's DODAAC and can be edited.
	Screening Point Acknowledgement date: Date the screening point
Screening Point Ack. date	acknowledged receipt of the PQDR.
	Requisition Number, Document Number: Requisition Number under which
Requisition/Document Number	the defective material was acquired.
	Reporting System Command: A code indicating the System
	Command/Service of the Origination Point that submitted the PQDR. The
D : GYGGOY	SYSCOM Field defaults to the SYSCOM value of the originating activity's
Reporting SYSCOM	DODAAC and can be edited.
	Reopened Date: Date that a closed PQDR is reopened by the Screening
Case Reopened Date	Point, usually occurs at the request of the Originator.
NHA CACE	Next Higher Assembly CAGE: CAGE Code of the manufacturer of the
NHA CAGE	Next Higher Assembly.
	National Item Identification Number: A nine-position National Item
NIIN	Identification Number (NIIN) of the deficient material; component of the
NIIN	National Stock Number (NSN).

PDREP ADHOC Display Name	Other Term(s) or Alias's possibly used in PDREP or other IT systems: Description
Credit Date	Material Credit Date: The date credit was issued.
	Manufactured Repaired Overhauled Date: To the date the item was
	Manufactured, Repaired, or Overhauled and is the date that the processing
Manufacture/Repair/Overhaul Dt	entered in the Manufactured Item field occurred.
	Manufactured Repaired or Overhauled: Code indicating whether the date in
	Block 12b of the SF 368 applies to when the deficient material was
	received by the Originating Activity, manufactured, repaired or
Manufacture/Repair/Overhaul	overhauled.
Location of PQDR Literal	Location of PQDR Code Literal: Literal describing the associated code.
Document of I Quit Enterur	Local Routing Code: Action Point field indicating the Local Routing Code
LRC Code	to identify the item manager for action taken on the PQDR.
Like code	Liaison Action Record number: Used along with the Engineering Activity
LAR Number	to send/note the Cognizant Design Activity and are used in the CDA letter.
Li iit i tumoei	Level: Describes whether the originator, screening point, action point, or
	support that is currently responsible for taking action on the PQDR and the
Location of PQDR Code	direction of flow. (i.e. screening point from action point)
Location of I QDR code	Last Repair Activity name: Short name of the Last repair or Rework
Last Rework Activity Name	facilities organization as related to their DODAAC or CAGE.
Last Rework Activity Name	Last Repair Activity: The 5-digit CAGE or 6-digit DODAAC of the
	Activity or Company that last repaired or overhauled the deficient item
Last Repair or Rework Facility	(required if Support Point is Gov't Repair Facility).
Army Malfunction Code	
Army Manufiction Code	How Mal Code: Army How Malfunction Code. GSI Indicator: Indicates whether the item requires government inspection
	and acceptance at the contractor facility before the government takes
Government Source Inspection	possession of the material. Valid entries Yes, No, Unknown.
Government Source Inspection	Government Bill of Lading: The Government Bill of Lading (GBL)
	number from shipping paperwork if provided. Naval Shipyards only would
	enter the Job Order number and the designator for the operation (KEOP) if
	the material is designated for use in a specific job order. The Credit Card
	Buy Indicator should be checked if the material was acquired through a
GBL Number	local credit card purchase.
GBE Ivanioci	Federal Supply Class: The four position Federal Supply Classification
	(FSC) of the deficient material. The FSC can be found in the Indexes
	Cataloging Handbook H2. Second Component of the National Stock
FSC	Number (NSN).
150	Exhibit tracking Number: Reference number supplied by the carrier used to
Exhibit Shipment Number	ship the exhibit.
Damoit Simpment (Munice)	Exhibit Tracking Number: The shipment number used to track the
Shipment Number	shipment of deficient material or PQDR exhibit.
Exhibit Shipping Doc Literal	Exhibit Shipping Document Code Literal:
Danion Shipping Doc Diteral	Exhibit Replacement Serial Number: Serial number of an item sent to the
Exhibit Replace Serial Number	Originator as a replacement for a PQDR exhibit
Exhibit Replace Serial Number	Exhibit Disposition Requested Instructions Date: Date the exhibit request
Exhibit Disp Rqst Instruct Dt	is made by the Support Point.
Evillati Dish idet illettact Di	is made by the support i onit.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
Exhibit Disp Revd Instruct Dt	Exhibit Disposition Received Instructions Date: Date the disposition instructions for the exhibit are received by the Support Point.
Exhibit Disposition Code	Exhibit Disposition Literal: Literal describing the associated code.
Exhibit Condition Literal	Exhibit Condition Code Literal: Literal describing the associated code.
Exhibit Carrier Literal	Exhibit Carrier Code Literal: Literal describing the associated code.
Screening Point Control Number	DMN-Document Management Number, Screening Point Case Number: A generated control number assigned by the Screening Point to track the PQDR.
Action Point Control Number	DLA Case Control Number: A tracking number assigned a quality deficiency report by an Action Point. If DLA investigation, the tracking number will be the CDCS or BSM control number.
Detailed Cause Literal	Detailed Cause Code Literal: The literal related to the code of the same name
DTL H BUREAU/TAIL/HULL #	Detail H: Bureau/Tail/Hull Number: The Bureau/Tail/Hull Number of the ship or aircraft.
DTL G AIRCRAFT MODEL	Detail G: Aircraft Model: Describes the Aircraft Model the deficient material was found on.
DTL F RECOMMENDATIONS	Detail F: Recommendations: Describes, "Recommendations" of the originator for aviation and missile reported PQDRs.
DTL D STG & HNDLG INFO	Detail D: Storage and handling information: Describes, "Storage and handling information." of the originator for aviation and missile reported PQDRs.
DTL C HOW DETECTED	Detail C: How deficiency was detected or confirmed: Describes, "How deficiency was detected or confirmed." of the originator for aviation and missile reported PQDRs.
DTL B NO. SIMILAR DEFS	Detail B: Number of similar deficiencies in like items reported by the originating activity: Describes, "Number of similar deficiencies in like items reported by the originating activity." of the originator for aviation and missile reported PQDRs.
DTL A PERS/MSN AFFECTED	Detail A: How safety personnel or activity mission is affected: Describes, "How safety personnel or activity mission is affected." of the originator for aviation and missile reported PQDRs.
Deficient Item Batch Lot Number	Deficient Item Batch or Lot Number: Batch or lot number associated with the deficient item.
Defect Literal	Defect Code Literal:
Detailed Cause Code	Defect Attribute Code, Action Point Detailed Cause Code: The Action Points Detailed Cause Code to report defect findings.
Correspondence To Email	Correspondence To Email Address: Email address related to a specific correspondence in the PQDRs history.
Correspondence From Email	Correspondence From Email Address: Email address related to a specific correspondence in the PQDRs history.
Correspondence Literal	Correspondence Code Literal: The literal related to the code of the same name
Ktr/QAR Suspense Date	Contractor Suspense date: Date which a contractor is expected to respond to support point.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	Contractor Notified Date: Date which a contractor was notified that a
Ktr/QAR Notified Date	defect was reported.
	Contract Administration Suspense Date: Date by which the next Support
CAO Suspense Date	Point action is due; data initiated by the Contract Mgmt. Office.
	Cognizance Code: COG is a two-character alphanumeric cognizant code of
	the deficient material that identifies and designates the Inventory Control
COC	Point office or agency. It is the first component of the NSN. Not used by
COG	the Marine Corps.
Draged Course Code	Cause Code: A code indicating the cause of the deficiency (Valid codes in
Broad Cause Code	QDR Cause).
CAT 1 Justification	Category 1 Justification: Narrative explaining justification for submitting a
CAT I Justification	category 1 PQDR. Pleak 0a on the SE269: A five digit Contract and Covernment Entity
	Block 9a on the SF368: A five-digit Contract and Government Entity (CAGE) Code of the manufacturer (of the deficient item) as listed in the
	DLA Cataloging Handbook H4.1 (Name to code), Federal Supply Code for
	manufacturer (United States and Canada). The CAGE Code may be taken
Manufacturers CAGE	from the markings on the deficient item.
Wandacturers CAGE	Aviation Material Category: Describes the deficient items material
Aviation MATCAT	category
Aviation WATCAT	Aviation Conditioned Based Maintenance(CBM): Indicates whether a
Aviation CBM Code	PQDR is related to Aviation Conditioned Based Maintenance (CBM).
Aviation CDW Code	Army Sub screener to Master Screener Date: Date a Screening Point
Army SubScr to Mstr Scr Dt	returns the QDR to the Master Screener.
Army Product Type Literal	Army Product Type Code Literal: Literal describing the associated code.
Thing Trouder Type Elicius	Army Master Screener User ID: Activity or DODAAC of the Master
Army Mstr Screener User ID	Screener.
,	Army Master Screener to Sub screener Date: Date forwarded (delegated)
	from Master Screener to a Sub Screener (Army Screening Point) within the
Army Mstr Scr to SubScr Dt	same activity or to a Screening Point outside the Army.
	Army Master Screener to Action Officer Date: Date forwarded from the
	Army Master Screener to an Army Action Officer. The Army Action
Army Mstr Scrn to Act Off Dt	Officer must be in the same Activity as the Master Screener.
	Army Master Screener Rebuttal Date: Date that an Army Master Screener
	returns a PQDR to the Army Action Officer for further processing. If a
	record has been forwarded to an Action Officer for investigation, and then
Army Mstr Scr Rebuttal Dt	returned to the Master Screener for closure, a link to Rebut is displayed.
	Army Master Screener Major Command: Major Command of the Army
Army Master Scr Major Command	master Screener
	Army Master Screener DODAAC: The Army Master Screener's Activity or
Army Mstr Screener DODAAC	DODAAC.
	Army Master Screener Acknowledge Date: Date the Army master Screener
Army Master Screener Ack Date	Acknowledged receipt of the PDQR to the originator.
	Army Critical Safety Item: Indicates whether the deficient Item reported is
Army CSI	considered CSI to Army business process.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
Army CAI	Army Critical Application Item: Indicates whether the deficient Item reported is considered CAI to Army business process.
•	Army Action Officers Acknowledgement Date: Date the Army Action
Action Officer Ack Date	Officer acknowledged receiving the PQDR.
	Army Action Officer to Master Screener Date: Date the Army Action
	Officer completes the investigation and returns the QDR to the Master
Army Act Off to Mst Scr Dt	Screener
	Army Action Officer to Action Point Date: The Action Officer has the
	option to redirect the PQDR to an Action Point outside of Army if they
Army Act Off to Action Pt Dt	determine that the PQDR should be investigated by another Agency. This field reflects the date the QDR is redirected by the Action Officer
Affily Act Off to Action Ft Di	Army Action Officer Root Cause: Part of Army Action Officer
AO Root Cause	Investigation Completion
To Root Cause	Army Action Officer Responsibility for Defect: Part of Army Action
AO Responsibility for Defect	Officer Investigation Completion
AO Remarks and	Army Action Officer Remarks and Recommendations: Part of Army
Recommendations	Action Officer Investigation Completion
	Army Action Officer Rebuttal Date: If the Action Points rebuts the
Army Act Off Rebuttal Dt	investigation to the Support Point the date is entered.
	Army Action Officer Evaluation of Current Prod: Part of Army Action
AO Evaluation of Current Prod	Officer Investigation Completion
	Army Action Officer Description of Deficiency: Part of Army Action
AO Description of Deficiency	Officer Investigation Completion
	Army Action Officer Corrective Action by Gov't: Part of Army Action
AO Corrective Action by Gov't	Officer Investigation Completion
AO Corrective Action by Contr	Army Action Officer Corrective Action by Contr: Part of Army Action
AO Corrective Action by Contr	Officer Investigation Completion Army Action Officer Contractor Position: Part of Army Action Officer
AO Contractor Position	Investigation Completion
710 Contactor Fosition	Alert Indicator: Indicates that the Action Point or Screening Point has
	requested an action or is providing instruction. Alerts are only visible to
Alert Notification	Action and Screening Points.
	Actual Failed Part SMIC: Special Material Identifier Code of the Actual
AFP SMIC	Failed Part on Deficient Item reported.
	Actual Failed Part Serial Number: Serial Number of the Actual Failed Part
AFP Serial/Lot/Batch Number	on Deficient Item reported.
	Actual Failed Part Number: Part Number of the Actual Failed Part on
AFP Part Number	Deficient Item reported.
AFDNI	Actual Failed Part Nomenclature: Descriptive name of the Actual Failed
AFP Nomenclature	Part on the Deficient Item reported.
A ED NIIN	Actual Failed Part NIIN: National Item Identification Number of the
AFP NIIN	Actual Failed Part I PA Manufacturer: Last Papair of the Actual Failed
AFP LRA Manufacturer	Actual Failed Part LRA Manufacturer: Last Repair of the Actual Failed
ALT LIVA MAHUTACUUTET	Part on the Deficient Item reported.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	Actual Failed Part Hours: Number of hours a part was in use prior to
AFP Hours	failure.
	Actual Failed Part FSC: Federal Supply Class of the Actual Failed Part on
AFP FSC	the Deficient Item reported.
	Actual Failed Part COG: Cognizance Code of the Actual Failed Part on the
AFP COG	Deficient Item reported.
1 FF G 1 G F G 1	Actual Failed Part CAGE Code: Manufacturers CAGE Code of the Actual
AFP CAGE Code	Failed Part on the Deficient Item reported.
	Action Point to Support Point Date: Date the PQDR is forwarded by the
A C DO C	Action Point to the designated Support Point (DCMA or Gov't Repair
Action Pt to Support Pt Dt	Facility) for investigation.
	Action Point to Screening Point Date: Date the investigation results and
Action Dt to Caroning Dt Dt	PQDR are submitted to the Screening Point from the Action Point for closure.
Action Pt to Screening Pt Dt	Action Point to Army Action Officer Date: Date the (non-Army) Action
	Point completes their portion of the investigation and returns the QDR to
Action Pt to Army Act Off Dt	the Army Action Officer
Action Point Rebuttal Literal	Action Point Rebuttal Code Literal: Literal describing the associated code.
7 Retion 1 offic Resultar Externs	Action Point Acknowledgement Date: Date the DoD Action Point
Action Point Ack Date	acknowledged receiving the PQDR.
Action Office	DLA Field. Action Office responsible for the deficient material.
Action Officer Major Command	Major Command related to the Action Officers DODAAC.
110000 0111001 111000	The Department of Defense Activity Address Code (DODAAC) of the
	activity responsible for the investigation and resolution of the deficiency in
Action Point DODAAC	the PQDR. SF 368 Block 24a
	7-digit Defense Switched Network phone number of the designated Action
Action Point DSN Number	Point Investigator.
	Date by which a response is due from the Action Point to the Screening
Action Point Due Date	Point. Generated date based on the category of the PQDR.
Action Point EMAIL Address	Email of the designated Action Point individual.
Action Point Major Command	Major command of the DoD Action point
Action Point Name	Name of the individual at the Action Point that the PQDR is assigned to.
Action Point Phone Number	Phone number of the assigned Action Point individual.
Action Point Rebuttal Code	Reason for rebutting the PQDR.
	Date that the Action Point returns a PQDR to the Support Point for further
Action Point Rebuttal Date	investigation or review.
Action Point User ID	PDREP User ID Login of the Action Point POC.
	When multiple PQDRs with identical deficiencies are reported, the
	Screening Point or Action Point references one as the primary/parent RCN
	for the investigation. This field contains the RCN DODAAC that reported
A .: DODD DCM	the deficiency referenced as the parent RCN by the Screening Point or
Action PQDR RCN	Action Point.
Assis an Decreased of	Indicates the action the Originator, has already taken or is requesting on the
Action Requested	SF368 Block 21.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	DODAAC or User Code of the Activity that added the record to the
Added Activity	database.
	Computer generated date indicating the date the record was entered into
Added Date	PDREP.
	Narrative information or instruction from the Action Point or Screening
Alert Narrative	Point that explains action to be taken.
	The Department of Defense Activity Address Code (DODAAC) of the
	Army Action Officer responsible for the investigation and resolution of the
Army Action Officer DODAAC	deficiency in the PQDR.
Army Action Officer Name	Name of the Army Action Officer.
Army Action Officer User ID	PDREP User ID Login of the Action Officer POC
Army Product Type Code	
	Date which a PQDR was reviewed or audited for accuracy by quality
Audit Review Date	assurance or other authorized personnel by the screening point.
Aviation Credit Recommendation	Credit recommendation provided on aviation and missile related PQDRs
	A value of '1' or '2' designating the category of the PQDR. A category 1
	PQDR is described as an item that could cause loss of life or catastrophic
	failure of a major weapon system. Category 2 PQDRs are all those which
Category	are not category 1. Category 3 is reserved for DLA use only.
Child PQDR RCN	If a PQDR is a parent, its children PQDRs are listed here.
Close Out Code	The Army Close Out Code.
Closed Date	The date the PQDR was closed by the Screening Point.
CMO Suspense (Overall) Date	The Contract Management Office Overall Suspense Date.
	The 4-character order number of the contract number under which the
Contract Delivery Order Nymbor	deficient material was procured or reworked. Last 4 characters of the
Contract Delivery Order Number	contract number.
Contract Line Item Number	Identifies the specific Contract Line item number for the material acquired that contained the deficient item.
Contract Line Item Number	The identification number of the contract under which the
	defective/deficient item/commodity was purchased or reworked. The
	number is comprised of the 6 position Contract activity's Department of
	Defense Activity Address Code (DODAAC), seven position Contract
Contract Number	Serial Number, and 4-digit Contract Order Number.
Contract (various	A code indicating the action taken by the Contractor and/or Government
Corrective Action Taken Code	investigators to correct the discrepancy/deficiency reported in the PQDR.
	Correspondence Code related in the history of PQDR related to the
Correspondence Code	correspondence.
	Correspondence date in the history of PQDR related to the correspondence
Correspondence Date	narrative and correspondence code.
Correspondence From DODAAC	DODAAC of the organization sent a correspondence.
	Narrative provided in the history of PQDR related to a specific
Correspondence Narrative	correspondence date and correspondence code.
Correspondence To DODAAC	DODAAC of the organization sending a correspondence.
Cost Avoidance Date	Date Cost avoidance value was realized.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	Cost avoidance as a result of the investigation. Quantity Post investigation
Cost Avoidance Dollar Value	x Unit value.
	A code designating who bore the cost of the deficiency associated with the
Cost Code	PQDR.
Credit Action	Credit action taken on the PQDR.
	A code designating the type of restitution that will be authorized for the
Credit Code	deficient material.
Credited Dollar Value	Total dollar credit granted as a result of the PQDR.
	Indicates whether the deficient item is a critical safety item. Based on any
Critical Safety Item	service that considers deficient item to be a critical safety item.
	The date the SF368 was filled out and submitted to a screening point for
Date (Submitted)	processing
Date Deficiency was Discovered	Date indicating when the deficiency was discovered
	Measures time from the date submitted, to the date closed; if the record is
	not closed it measures to the time from the date submitted to the current
Days Open	date.
DCMA Process Code	Describes the DCMA process pertaining to the PQDR.
	Code entered by the Support Point investigation reflective of the type of
Defect Code	defect.
Defect Responsibility	A code which indicates the party found responsible for the defect.
	Indicates whether the defect was verified by a party other than the
Defect Verified Indicator	Originator.
Deficient Item Nomenclature	The name of the deficient item/commodity.
	Nation Stock Number of the Deficient Item. Includes the Navy COG and
Deficient Item NSN	navy SMIC, if present.
Deficient Item Part Number	The manufacturer's part number of the deficient item.
Deficient Item Serial Number	Serial number associated with the deficient item.
	A comprehensive description of the deficiency to include circumstances
Description of Deficiency	prior to the failure.
	DLA Field. Summary investigation results for transmission to CDCS (a
DLA Additional Information	DLA legacy system).
	DLA Field. Code selection that indicates the cause of the deficiency in the
DLA Cause Code	PQDR. Code values in QDR Cause.
DLA Cause Narrative	DLA Field. Explanation of the cause code selected for the PQDR.
DIAG C	DLA Field. First selected code indicating a correction to the cause of the
DLA Correction Code	deficiency in the PQDR. Code values in DLA_CORRECTION
DLA Correction Narrative	DLA Field. Explanation of the corrections to the cause of the deficiency.
	DLA Field. Code indicates the credit action to be taken by DLA if the
DI A Coult C 1	deficient item was DLA managed (authorize or not authorize). Valid codes
DLA Credit Code	in QDR Credit.
DLA Credit Memo Number	DLA Field. Credit memo number regarding the entered credit value.
DLA Credit Value	DLA field. Value of credit provided to the originator.
DIAD: C. I	DLA Field. Code selection that indicates the nature of the deficiency in the
DLA Discrepancy Code	PQDR. Code values in DLA_DISCREPANCY_DETAIL.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
DLA Discrepancy Narrative	DLA Field. Explanation of the discrepancy code selected for the PQDR.
	DLA Field. Code selection that indicates the actions to be taken on the
DLA Disposition Code	deficient material. Code values in DLA_DISPOSITION.
DLA Disposition Narrative	DLA Field. Explanation of the disposition code selected for the PQDR.
	DCMA Field. Support Point official responsible for approving the 1227
DLA Form 1227 Approved By	investigation report for release.
	DCMA Field. Documents whether the reported deficiency was validated
	during the investigation or, if the deficiency was not validated, indicates
DLA Form 1227 Block 12a	the reason why the defect could not be validated.
	DCMA Field. Describes root cause of the deficiency as identified by the
DLA Form 1227 Block 12b	contractor or the reason why the root cause could not be determined.
	DCMA Field Documents who was found to be responsible for the
	deficiency e.g. the contractor, the government purchasing activity, the end
	user, etc. If responsibility could not be assigned or determined then this
DLA Form 1227 Block 12c	field indicates the reason.
	DCMA Field. Documents any corrective action taken or planned by the
	contractor to address the deficiency under investigation. This should
	include but not be limited to the contractor's position with regard to repair
	or replacement of the deficient item(s), which will also be documented in
DLA Form 1227 Block 13a	block 16A.
	DCMA Field Documents any actions that the contractor either has taken or
DLA Form 1227 Block 13b	will take to prevent future occurrences of this same deficiency
	DCMA Field Documents any corrective action taken or planned by the
	government investigating agency to address the deficiency under
DLA Form 1227 Block 14a	investigation.
	DCMA Field. Documents the actions that the government investigating
	agency either has taken or will take to prevent future occurrences of this
DLA Form 1227 Block 14b	same deficiency.
	DCMA Field. Documents the contractor's evaluation of the impact of the
DLA Form 1227 Block 15	reported deficiency on current production.
	DCMA Field Documents the contractor's position specifically with
	regard to repair, replacement or other restitution to the government for the
DLA Form 1227 Block 16a	item(s) found deficient.
	DCMA Field Documents the contractor's actual or recommended final
DLA Form 1227 Block 16b	disposition of the deficient item(s).
	DCMA Field Documents whether potentially deficient quantities of the
	same item were shipped either previously or subsequent to the shipment in
	which the deficient item was delivered, destination and shipping dates of
	other shipments suspected to contain the same deficiency, and required
DLA Form 1227 Block 17a	disposition/shipping instructions.
	DCMA Field. Documents whether an alert should be sent to the
	government supply system(s) to alert them to the possibility of additional
	deficient items. Include notices or field bulletins, recommendations, or
DLA Form 1227 Block 17b	reason why stock screening actions are not necessary.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	DCMA Field Documents specific findings with regard to monetary credit
	for the deficient item comments regarding any credit or no credit actions,
DV 4 5 4005 D1 4 45	and how that credit authorization will be processed (per the Military
DLA Form 1227 Block 17c	Standard Billing System).
DIA E 1227 DI 1 17 I	DCMA Field Documents any other general remarks or comments with
DLA Form 1227 Block 17d	regard to the investigation.
DI A F 1227 DII- 10	DCMA Field Documents any comments regarding distribution of the
DLA Form 1227 Block 18	investigation results or of the supporting documents attached to the PQDR. DCMA Field Support Point individual that prepared the 1227 investigation
DLA Form 1227 Prepared By	
DLA Form 1227 Frepared By	report. DCMA Field Support Point official that reviewed the 1227 investigation
DLA Form 1227 Reviewed By	report.
DoD Unique Item Identifier	Government issued unique identification code for government material.
Dob emque tem facilities	Used to identify ammunition and ammunition components. Used by Army
DODIC/NALC	users.
End Item CAGE	Currently undefined.
	Air Force Work Unit Code (WUC), Navy Equipment Item Code (EIC), or
	USMC Table of Authorized Materiel Control Number (TAMCN) code for
End Item EIC/WUC/TAMCN	the work unit or equipment where the deficient item would be used.
	Item name/description of the End Item assembly where the deficient item
End Item Nomenclature	is used.
End Item NSN	National Stock Number of the end item.
	The serial number from the equipment or system in which the deficient
End Item Serial Number	item was installed.
Engine Model	The Engine Model of an aircraft.
	Used along with the LAR number to send/note the Cognizant Design
Engineering Activity	Activity and are used in the CDA letter.
	The estimated cost to repair the deficient item when it can be readily
Estimated Repair Cost	determined ((estimated repair costs + overhead costs) x quantity deficient).
Eulibit Astion Mouled For	Name and address supplied by the Action Point of the person to whose
Exhibit Action Marked For	attention the exhibit should be shipped. Code indicating the carrier used to ship the exhibit. Code values in QDR
Exhibit Carrier Code	Exhibit Carrier.
Exhibit Carrier Code	Code that identifies the condition of the exhibit. Values are pulled from
Exhibit Condition Code	the QDR_EXHIBIT_CONDITION table.
Exhibit Condition Code	1) During the investigation, the current action on the exhibit. 2) Post-
	investigation, the Action's Point recommendation on how to dispose of the
Exhibit Disposition Code	exhibit. Code values in QDR Exhibit Disposition.
Exhibit Disposition Date	Date the exhibit disposition letter is sent by the Support Point.
	Name supplied by the Support Point of the person to whose attention the
Exhibit Marked For/Attention	exhibit should be shipped.
Exhibit Promised Date	Date when the Originator promises to ship the exhibit.
Exhibit Quantity Requested	Quantity of exhibits requested.
Exhibit Received Date	Date when the exhibit receipt letter is generated by the Support Point.
Exhibit Request Date	Date when the Support Point sends an exhibit request letter.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	Date the Action Point notifies the Originator to ship the deficient material
Exhibit Required Ship Date	(exhibit) for use in the investigation.
Exhibit Returned Date	Date on which the Support Point sends the exhibit return letter.
Exhibit Shipped Date	Date the requested exhibit was shipped.
Exhibit Shipping Document Code	Indicates the type of shipping document that accompanies the exhibit.
Exhibit Status Code	Current status of the exhibit. Valid entries Open, Closed, Unknown, Not required.
Exhibit Tendered Date	Date the exhibit is made available for delivery.
Findings Code	NAVICP code for the findings of the PQDR investigation.
Thangs code	Describes the hull type or hull number associated with the PQDR
Hull Type	submitter. Used by Navy
Investigation Results	Action points investigation results.
Invoice Number	Invoice Number of the deficient material from DD250.
	Indicates whether or not the defective/deficient item/commodity is new,
Item (New/Repaired/Overhauled)	repaired, or overhauled.
	Indicates whether the item is covered by an established or formal warranty.
Item Under Warranty	(Y) for "Yes" or (N) for "No" or (U) for "Unknown".
	Shipyard field only indicating the job order number if the deficient material
Job Order	is designated for use in a specific job order.
	Shipyard field only indicating the operation designator if the deficient
KEOP	material is designated for use in a specific job order.
	The Department of Defense Activity Address Code (DODAAC) of the
	activity that has possession of the deficient material when the PQDR is
Location of Deficient Material	released.
	Narrative that details where the deficient material exhibit is stored while
Location of Exhibit Narrative	held by the Originator.
Material Disposition Narrative	Disposition instructions provided by the action point.
	Code indicating the level of essentiality program on which the defective
Material Level Code	material was purchased (Navy/NAVSEA only).
	Address supplied by the Originator to which any exhibits should be
Material Return Address	returned or to which replacement materials should be shipped.
MIR Serial Number	Material inspection records record control number related to an associated PQDR.
THE SOLUTION OF	Where NAVICP is the Action Point, the code indicating the disposition of
NAVSUP Disposition Code	the deficient material.
	Item name/description of the Next higher assembly where the deficient
NHA Nomenclature	item is used.
NHA NSN	National Stock Number of the Next higher Assembly.
NHA Part Number	The part number assigned to the next higher assembly by the vendor.
	The serial number assigned to the next higher assembly where the deficient
NHA Serial Number	item will be used.
	Notes, briefing, references, or any additional correspondence added to the
Notes and Reference Briefs	PQDR.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	Length of time the item was in operation when the deficiency was
	discovered. Also provide the performance unit (e.g. miles, hours, cycles,
Operating Time at Failure	or "initial" if the time is 0).
Operating Time at Failure Code	Unit of measure for Operating Time at Failure
Original CAGE Code	Previous CAGE Code that may have been used by the Company listed as the current manufacturer or supplier in Block 7a of the SF368.
Original CAGE Code	7-digit Defense Switched Network phone number of the Originating Point
Originator DSN Number	POC.
Originator Email Address	Email address for the Originator of the PQDR.
Originator Name	Name of the POC for the Activity initiating/originating the PQDR.
Originator Phone Number	Phone Number for the Originator of the PQDR.
	Date the Originator sends a rebuttal to the results of a PQDR investigation
Originator Rebuttal Date	back to the Screening Point.
Originator User ID	PDREP User ID of the Originator of the PQDR.
Originator's Activity	Short name of the originator's organization as related to their DODAAC.
Originators DODAAC	The six position originating Activity DODAAC.
Other Federal Agency Affected	Y' or 'N' indicating if any other Fed Agency are affected by this QDR.
Parent PQDR RCN	If the PQDR is a child of another PQDR, its parent is listed here.
	Indicates the QDR information will be reflected in the PPIRS system. This
	will ordinarily default to "Yes" and should only be set to "No" if the
	contractor is found liable but the Screening and Action Officers wish to
Past Performance Indicator	exclude this finding from the contractor's profile in the DoD PPIRS
1 ast 1 errormance indicator	program. DCMA field. 5-character code indicating the acquisition category program
	and agency liaison information supported by the deficient material. Code
PLAS Code	values in QDR_PLAS.
	Code indicates whether the Contractor's response with regard to future
	preventive action was satisfactory to the Government investigator. Valid
Preventive Answer Type	codes in QDR Preventive Action Type.
	Number of PQDRs previously reported in PDREP under the same
Previous Failure Count CAGE	FSC/CAGE.
Previous Failure Count NSN	Number of PQDRs previously reported in PDREP under the same NIIN.
	When a PQDR is reported with deficiencies identical to a previously closed
	PQDR, the Screening Point or Action Point references that closed PQDR
	as the primary/parent RCN for the investigation. This field contains the
Dravious DODD DCN	RCN number (year and serial number) of that closed PQDR referenced as
Previous PQDR RCN	the parent RCN. DLA Field. A Procurement Group Code (PGC) is an internal 5 digit
Procurement Group Code	numeric code used to group individual sizes of a standard generic item.
Purchase Order Number	The Purchase Order Number associated with the deficient item.
Quantity Credited	NAVICP field. Quantity actually credited to the Originator.
Zaminey Cronica	The number of deficient items found during the inspection. Must be at least
Quantity Deficient	1.
	The number of items in stock with the same manufacturer or contract
Quantity In Stock	number as the deficient item.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
Quantity Inspected	The number of items that were inspected.
	Final quantity of material corrected or removed from stock as a result of
Quantity Post Investigation	the PQDR.
	The total number of items received in the same batch or lot as the deficient
Quantity Received	item. Must be at least 1 and greater than or equal to the number deficient.
Recovery Value	Recovery dollar value. Quantity deficient X Unit Cost.
	Indicates whether the Manufacturer's CAGE code entered for the deficient
Repair Facility Indicator	material refers to a Repair Facility.
	Indicates whether the deficient item can be repaired. Applies only if the
Repairable Item	originating activity falls within a Navy SYSCOM.
	The Report Control Number identifying the PQDR. It is comprised of the
	six position originating activity DODAAC, a two-digit calendar year, a
Report Control Number (RCN)	unique four position serial number.
	A narrative describing the results of the depot surveillance, if supply depot
Results of Depot Surveillance	stock was screened as result of the PQDR.
Screening Point Assign Date	Date a PQDR is re-assigned to the Action Point.
Screening Point Comments	A general comments field for Screening Point use only.
Screening Point DODAAC	DODAAC of the designated Screening Point activity.
	DoD Defense Network phone number of the designated Screening Point
Screening Point DSN Number	POC.
Screening Point EMAIL Address	Email of the designated Screening Point individual.
Screening Point Name	Name of the designated Screening Point individual.
Screening Point Phone Number	Phone of the designated Screening Point individual.
	Field displays the date that Screening Point sends a rebuttal to Action Point
Screening Point Rebuttal Date	decision regarding an investigation on PQDR.
	Date the designated Screening Point receives the PQDR. Defaults to the
	date the Originator released the PQDR or Preparation date when initiated
Screening Point Receipt Date	in PDREP.
	Date the Screening Point forwards the deficiency report to the Action
Screening Point Release Date	Point.
Screening Point User ID	PDREP USERID of the designated Screening Point individual.
Signal Code	Used to identify the Signal Code.
	A code indicating the current status of the PQDR (Active, Closed, Follow
Status	up, etc.).
	Action codes are associated with stock screening actions and determine the
Stock Screening Action Code	status of the stock screening during the process.
	Indicates the type of stock screening through which the deficiency was
Stock Screening Alert Type	discovered. Valid entries in QDR Stock Screening.
	The date populated by Action Officer upon notification from the IM of
Stock Screening Completed Date	completion of all screening actions.
Stock Screening Date	Date the stock screening was performed.
	The date populated by Action Officer upon notification from IM that the
Stock Screening Decline Date	request for stock screening is deemed not necessary.

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
	A running total of Stock Screening (Quantity Defective) information
Stock Screening Deficient	provided from IM (Item Manager).
Stock Screening Initiated Date	Date the stock screening was performed.
	A running total of Stock Screening (Quantity Inspected) information
Stock Screening Inspected	provided from Item Manager.
	A narrative field populated by Action Officer with details related to each
G. 1 G ' N '	response as needed. This field also acts as a journal to indicate and monitor
Stock Screening Narrative	the progression of the screening actions taken.
Stock Caroning Request Date	The date when the stock screening request letter is sent to the Item
Stock Screening Request Date	Manager. The date populated by the Action Officer when status or results of ongoing
Stock Screening Status Date	screening action is received from the Item Manager.
Stock Screening Status Date	Indicates whether the deficient material should be handled/stored as
Store as Hazardous Material	hazardous material.
Sub-Category	Describes the nature of a PQDR or other related Record Type.
	Date the support point completed all actions related to the PQDR
Support Point Completed Date	investigation.
-	A user-generated control number entered by the Support Point to track the
	PQDR. The number is comprised of the Support Point DODAAC, the four
Support Point Control Number	digit year, and a four digit serial number.
	The Department of Defense Activity Address Code (DODAAC) of the
Support Point DODAAC	designated Support Point Activity.
	DoD Defense Network phone number of the designated Support Point
Support Point DSN Number	POC.
	Date by which a response is due from the Support Point. Date
Support Point Due Date	automatically calculated when forwarded and when interim replies and requests for exhibit are issued.
Support Point EMAIL Address	Email of the designated Support Point individual.
Support Point Name	Name of the designated Support Point individual.
Support Point Name Support Point Phone Number	Phone of the designated Support Point individual.
Support Point Phone Publical Support Point Receipt Date	Date the PQDR was forwarded to the Support Point from the Action Point.
Support I omt Receipt Bate	Date when the Support Point sends the completed investigation and PQDR
Support Point Release Date	to Action Point.
	Support Point activity ultimately responsible for the PQDR or who
Support Point Team	manages the prime contractor responsible for the PQDR.
Support Point User ID	PDREP USERID of the designated Support Point individual.
Support Pt Detailed Cause Code	Code indicating the detailed cause of the deficiency after investigation.
	Supporting Documentation - Narrative describing the type of supporting
	documentation available such as drawings, specs, etc. to support the claim
Supporting Documentation	that a deficiency exists.
	The amount of time that has passed since the deficient materials last
Time Since Last Overhaul	overhaul or reworked.
Time Since Last Overhaul Code	Unit of measure for Time Since Last Overhaul
Time Cines Ni	The amount of time that has passed since the deficient materials entered the
Time Since New	stock system

	Other Term(s) or Alias's possibly used in PDREP or other IT systems:
PDREP ADHOC Display Name	Description
Time Since New Code	Unit of measure for Time Since New
Total Dollar Value	Total Dollar value of deficient material listed on the PQDR
UII Contract DODAAC	The Unique Item Identification Number's related Contract DODAAC
UII Contract Serial number	The Unique Item Identification Number related Contract Serial Number
Unique Item Identification Number	The Unique Item Identification Number.
	The dollar value of the defective material (includes dollar and cents). Unit
Unit Cost	cost x quantity deficient.
Unit of Issue	Code indicating the unit in which the deficient material is issued.
	DODAAC or User Code of the Activity that updating the record in the
Update Activity	database.
	Computer generated date indicating the date of the most recent revision to
Update Date	the record.
Warranty CAGE	Cage Code of the Warrantee provider.
Warranty Claim Type	Type of claim being made under the existing warrantee.
Warranty Expiration Date	Date the warranty expires on the deficient material.
-	Federal Supply Class of the material for which the warrantee claim is being
Warranty Item FSC	made.
Warranty Item Name	Name of the material for which the warrantee claim is being made.
Warranty Item Serial number	Serial number of the material for which the warrantee claim is being made.
-	National Item Identification Number of the material for which the
Warranty Item NIIN	warrantee claim is being made.
Warranty Part Number	Part number of the material for which the warrantee claim is being made.
-	Weapon System Code more specifically identifies an item within a
	Weapon System Group. It displays only when the record is returned from
Weapon Systems Code	Action Point level. This is a mandatory field for the Army.
Weapon Systems Group	Weapons System Group the deficient material is assigned to.
Where Deficiency Discovered	Indicates where/when the deficiency was discovered.
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8 REFERENCE CODES

Code	Literal
000	NO FAILURE CODE SELECTED (ARMY ONLY)
001	GASSY (ARMY ONLY)
002	AIR LEAK (ARMY, COAST GUARD ONLY)
003	OPEN FILAMENT TUBE CIRCUIT
004	LOW GM OR EMISSION
007	ARCING/ARCED
008	NOISY
009	MICROPHONIC
	WORN, STRIPPED, CHAFED, FRAYED, FRAYED - EXCEPT ELECTRICAL
020	WIRING

Code	Literal
021	OVER LOADED
022	NO OSCILLATION
024	CALIBRATION INCORRECT
025	CAPACITANCE INCORRECT
026	COLD SOLDER JOINT
027	COLLAPSED
031	ALIGNMENT IMPROPER
	FLUCTUATES, OSCILLATES, OSCILLATES (FREQUENCY) INTERMITTENT,
037	UNSTABLE, ERRATIC
050	BLISTERED
051	DRIFTS, FAILS TO TUNE
055	FEEDBACK INCORRECT
060	BRITTLE
061	FUSED, INCLUDES MELTED
065	HIGH VSWR
069	FLAME OUT
070	BROKEN, BURST, RUPTURED, PUNCTURED, TORN/CUT
079	HOT FIRING DAMAGE
080	BURNED OUT (LIGHT BULB OR FUSE)
081	INTERFERENCE
088	GAIN INCORRECT
092	MISMATCHED, LOW POWER (ELECTRONIC)
	LOOSE, MISSING, BROKEN, OR FAULTY (NUTS, BOLTS, SCREWS, SAFETY
105	WIRE, RIVETS, COTTER KEYS)
106	MISSING BOLTS, NUTS, SCREWS
108	BROKEN SAFETY WIRE OR KEY
109	BUCKLED AND TWISTED
111	BURST, EXPLODED, RUPTURED
114	CONTROLS INOPERATIVE
115	DAMANGED
116	CUT
117	DETERIORATED/ERODED
118	DISCONNECTED
120	CHAFED
127	ADJUSTMENT OR ALIGNMENT IMPROPER
128	AIR START FAILURE (ARMY ONLY)
129	BACKFIRING
135	BINDING, STUCK, JAMMED, OR LOCKED
159	SMOKING (ARMY, COAST GUARD ONLY)
	BROKEN WIRES, DEFECTIVE CONTACT OR CONNECT (ARMY, COAST
160	GUARD ONLY)
163	SLING RING ÓR COMMUTATOR FAILURE (ARMY ONLY)
167	TORQUE INCORRECT

Code	Literal
169	VOLTAGE INCORRECT
170	CORRODED (INDUCED)
171	BURRED (ARMY ONLY)
179	FUEL PRÈSSURE INCÓRRECT (ARMY ONLY)
180	CLOGGED, OBSTRUCTED, PLUGGED (ARMY, COAST GUARD, NAVY ONLY)
181	LOW COMPRESSION (ARMY ONLY)
190	CRACKED, CRAZED
196	SHORTED (ARMY ONLY)
200	DENTED (ARMY ONLY)
201	DISTORTION (ARMY ONLY)
214	GROOVED (ARMY ONLY)
225	MANUFACTURER'S DEFECT
230	DIRTY, CONTAMINATED, OR SATURATED BY FOREIGN MATERIAL
231	ELONGATED (ARMY, COAST GUARD ONLY)
234	EXCESSIVE G FORCES (ARMY ONLY)
235	DRY
239	IMPROPER FIT, FORM, OR FUNCTION (ARMY, COAST GUARD ONLY)
240	FLAKING (ARMY, COAST GUARD ONLY)
248	ICING (ARMY ONLY)
250	FRAYED
253	MISFIRE
255	NO / INCORRECT OUTPUT (ARMY, COAST GUARD, NAVY ONLY)
259	OVER SIZE (ARMY, COAST GUARD ONLY)
263	POOR BONDING (ARMY, COAST GUARD ONLY)
271	SPRUNG (ARMY, COAST GUARD ONLY)
274	TIMING OFF (ARMY, COAST GUARD ONLY)
275	UNDER SIZE (ARMY, COAST GUARD ONLY)
279	SPRAY PATTERN DEFECTIVE
280	FUNGUS EFFECT
281	FAULTY INSTRUMENT READING (ARMY ONLY)
290	FAILS (DIAGNOSTIC/AUTOMATIC TESTS)
293	ELECTRICAL POWER LOSS
295	ELECTROMAGNETIC ENVIRONMENTAL EFFECT (ARMY ONLY)
300	GROUNDED (ARMY, COAST GUARD ONLY)
301	FOD - FOREIGN OBJECT DAMAGE (USE 374 FOR INTERNAL FAILURE)
305	NO FUEL CUTOFF (ARMY ONLY)
306	CONTAMINATION (ARMY, COAST GUARD, NAVY ONLY)
307	OIL LEAK (ARMY, COAST GUARD ONLY)
311	HARD LANDING (ARMY, NAVY ONLY)
314	IMPROPER / SLOW ACCELERATION
315	RPM FLUCTUATION/INCORRECT (ARMY, COAST GUARD ONLY)
317	HOT START
318	SLOW DECELERATION (ARMY ONLY)

Code	Literal	
320	HIGH VOLTAGE BREAKDOWN (ARMY ONLY)	
324	RPM BETA GOVERNING FAULTY (ARMY ONLY)	
329	STARTING STALL (ARMY ONLY)	
334	TEMPERATURE INCORRECT	
340	IMPROPERLY INSTALLED	
350	INSULATION BREAKDOWN	
360	INTERMITTENT	
367	NO INDICATING LIGHT	
370	JAMMED	
372	METAL ON MAGNETIC PLUG	
374	INTERNAL FAILURE (USE CODE 301 FOR FOD)	
379	TOOTH BROKEN ON GEAR (ARMY ONLY)	
381	LEAKING (INTERNAL AND EXTERNAL)	
382	LIQUID/VAPOR LOCK	
383	LOCK-ON MALFUNCTION	
385	LOOSE OR MISSING RIVETS	
398	OIL CONSUMPTION EXCESSIVE	
405	OIL PRESSURE INCORRECT	
420	CONDENSATION (ARMY, COAST GUARD ONLY)	
425	CHIPPED, NICKED	
432	OFF FREQUENCY	
437	OPERATOR ERROR (DAMAGED)	
450	OPEN	
457	OSCILLATING	
461	OUTPUT TOO HIGH	
462	OUTPUT TOO LOW	
464	OVERSPEED	
472	FUSE BLOWN	
473	SEAL/GASKET BLOWN	
476	RATE OF FEATHER SLOW	
481	OVER HEATS (ARMY ONLY)	
500	LUBRICATION (OVER OR UNDER) OR ABSENT	
504	SUDDEN STOPPAGE, BLADE/PROPELLER STRIKE	
507	EXPOSURE TO SALT WATER ENVIRONMENT	
508	EXPOSURE TO FIRE/HIGH TEMPERATURES	
513	STALLS, COMPRESSOR (ARMY ONLY)	
519	SURGED	
520	PITTED	
530	POLARITY REVERSED	
537	LOWER POWER, THRUST, OR TORQUE (MECHANICAL)	
540	PUNCTURED	
561	UNABLE TO ADJUST TO LIMITS	
567	RESISTANCE HIGH (ARMY ONLY)	

Code	Literal
568	RESISTANCE, LOW
585	SHEARED
	FAILURE CAUSED BY OTHER COMPONENT FAILURE (AIR FORCE AND
602	ARMY ONLY)
603	OIL IN INDUCTION SYSTEM
604	MANIFOLD PRESSURE BEYOND LIMITS
622	WET
627	IMPROPER ATTENUATION
640	SLIPPAGE
649	SWEEP MALFUNCTION
660	STRIPPED
664	TENSION INCORRECT
670	UNBALANCED (ARMY ONLY)
674	CONTROLLED EXCHANGE (ARMY ONLY)
675	CRASH DAMAGE (ARMY ONLY)
680	UNSTABLE (ARMY, COAST GUARD ONLY)
688	IMPROPER ENERGY RESPONSE
689	IMPROPER SOURCE OUTPUT (ARMY, COAST GUARD ONLY)
690	VIBRATION EXCESSIVE
692	VIDEO FAULTY
693	AUDIO FAULTY (AIR FORCE AND ARMY ONLY)
695	SYNC ABSENT, FAULTY, OR INCORRECT
701	WARPED
703	IMPROPER AMPLITUDE (ARMY ONLY)
705	BEYOND SPECIFIED TOLERANCE
710	BEARING, BUSHING FAULTY/FAILING/FAILURE
717	ACCIDENT DAMAGE
720	BRUSH FAILURE - EXCESSIVE WEAR
722	WELD CRACKED, BROKEN, OR DEFECTIVE
730	LOOSE
731	BATTLE DAMAGE
734	RISE TIME INCORRECT
740	SATURATION RESISTANCE HIGH
748	FREQUENCY, ERRATIC OR INCORRECT
750	MISSING
780	BENT, BUCKLED, DENTED, COLLAPSED, DISTORTED, OR TWISTED
790	OUT OF ADJUSTMENT INCLUDES OUT OF TOLERANCE/CALIBRATION
795	PHM INDICATION FOR SERVICING AIRCRAFT FLUIDS
797	MWO PREVIOUSLY COMPLIED WITH (ARMY ONLY)
798	MWO NOT APPLICABLE (ARMY ONLY)
1 30	NO DEFECT - MALFUNCTION COULD NOT BE DUPLICATED, ITEM CHECKS
799	GOOD
800	NO DEFECT - FACILITATE OTHER MAINTENANCE
000	INO DEL LOT - LAGIEITATE OTTIEN MAINTENANCE

Code	Literal
	NO DEFECT - TCTO COMPLIED WITH ALL APPLICABLE OPERATION
801	COMPLETED
	EQUIPMENT PREVIOUSLY MODIFIED, RESTORED TO ORIGINAL (ARMY
802	ONLY)
803	REMOVED FOR TIME CHANGE/RETIREMENT CHANGE
804	NO DEFECT - REMOVED FOR SCHEDULED MAINTENANCE
	REMOVED FOR SAFETY OF FLIGHT MESSAGE/USE/ANALYSIS (ARMY,
805	NAVY ONLY)
807	SERVO MAG AMP TIME CONSTANT (ARMY ONLY)
816	TOTAL IMPEDANCE, HIGH (ARMY ONLY)
817	TOTAL IMPEDANCE, LOW (ARMY ONLY)
840	SEIZED
844	CORONA EFFECT (ARMY ONLY)
845	CRYSTALLIZED
846	DELAMINATED/SEPARATED
855	HEAT DAMAGE
900	BURNT OR OVERHEATED (INCLUDES CHARRED)
908	MISWIRED
910	CHIPPED
916	IMPENDING OR INCIPIENT FAILURE (INDICATED BY OIL ANALYSIS)
917	BIRD STRIKE (ARMY ONLY)
918	LIGHTNING STRIKE
919	OBSOLETE PART TURNED INTO SUPPLY
921	STORM DAMAGE (ARMY ONLY)
922	STATIC DISPLAY/MUSEUM USE (ARMY ONLY)
923	INSPECTION REQUIRED BEFORE USE
924	TRANSPORTATION DAMAGE
	TURNED INTO SUPPLY (REMOVED FROM MAINTENANCE TRAINER
925	AIRCRAFT)
926	TROUBLESHOOTING
927	PINCHED
928	STOLEN OR PILFERED
929	COMPONENT REMOVAL PER DMWR
930	USED FOR MAINTENANCE TRAINER AIRCRAFT
931	REMOVAL OF A ONE-TIME-USE ITEM
935	SCORED, SCRATCHED, BURRED, GOUGED
945	STRUCTURAL FAILURE
947	TORN
950	WRONG PART
964	POOR SPECTRUM
968	DIODING
977	PRESSURE INCORRECT
998	ASAM/TB COMPLIANCE

Code	Literal	
999	DRIVE/DISK FAILURE/CRASH (COMPUTERS)	
1	CATEGORY I	
2	CATEGORY II	
3	DLA QUALITY AUDIT	
A	NORMAL WEAR AND TEAR & COMPONENT (WORN OUT)	
C	CONTRACT ERROR	
D	TECHNICAL DATA PACKAGE (TDP)/DESIGN ERROR	
M	MAINTENANCE ERROR	
N	CONTRACTOR NONCOMPLIANCE	
P	PART APPLICATION	
S	SHELF-LIFE PROBLEM	
U	MISUSE OF ITEM	
V	OPERATED BEYOND LIFE LIMITS	
X	UNDETERMINED	
Z	INVALID REPORT	
A	AUTH	
В	ACCEPTABLE RISK	
C	CANCEL	
D	DLA	
E	EIR	
F	MIF	
G	GSA	
<u> </u>	ADMINISTRATIVELY CLOSED	
<u> </u>	INFO	
J	CORRECTIVE ACTION IN WORK	
K	DUPLICATE SUBMISSION	
I I	EXHIBIT COMPROMISED/UNAVAILABLE FOR INVESTIGA	
M	MULTIPLE	
N	EXHIBIT NOT RECEIVED BY CUSTOMER SERVICE	
0	NMP	
P	INSUFFICIENT FUNDS	
Q	KNOWN PROBLEM	
R	NOT WARRANTED TECHNICALLY	
S	SDR	
	TRANSFER	
U	REQUESTED BY ORIGINATOR	
V	INVALID	
W	WCA	
X	SUBMITTED AT REQUEST OF ST FOR TRACKING/TREND	
Y	WRONG EXHIBIT SHIPPED	
Z	OTHER	
A	SERVICEABLE (ISSUABLE WITHOUT QUALIFICATIONS)	
В	SERVICEABLE (ISSUABLE WITH QUALIFICATIONS)	

Code	Literal
C	SERVICEABLE (PRIORITY ISSUE)
D	SERVICEABLE (TEST/MODIFICATION)
E	UNSERVICEABLE (LIMITED RESTORATION)
F	UNSERVICEABLE (REPARABLE)
G	UNSERVICEABLE (INCOMPLETÉ)
Н	UNSERVICEABLE (CONDEMNED)
J	SUSPENDED (IN STOCK)
K	SUSPENDED (RETURNS)
L	SUSPENDED (LITIGATION)
M	SUSPENDED (IN WORK)
	SUSPENDED (AMMUNITION SUITABLE FOR EMERGENCY COMBAT USE
N	ONLY)
Р	UNSERVICEABLE (RECLAMATION)
Q	SUSPENDED (QUALITY DEFICIENT EXHIBITS)
R	SUSPENDED (RECLAIMED ITEMS AWAITING CONDITION DETERMINATION)
S	UNSERVICEABLE (SCRAP)
	TO BE REPAIRED/REPLACED BY CONTRACTOR AT NO COST TO
Α	GOVERNMENT
В	REPAIRED BY USING ACTIVITY - NOT CONTRACTOR REPRESENTATIVE
С	TO BE REPAIRED/REPLACED BY GOVT - DEPOT/OVERHAUL FACILITY
D	EXHIBIT(S) SCRAPPED WITHOUT REPLACEMENT
E	USE-AS-IS
	TO BE REPAIRED/REPLACED BY CONTRACTOR AT GOVERNMENT
F	EXPENSE
G	EXHIBIT NOT REQUIRED, TURN IN THROUGH NORMAL SUPPLY
Η	CONSIDERATION REQUESTED
1	NO CORRECTIVE ACTION - ACCEPTABLE RISK
Χ	NO CORRECTIVE ACTION
Z	INVALID REPORT
001	UNRELEASED PQDR
002	SEND ADDITIONAL INFORMATION TO SCREENING
003	FORWARDED BY ORIGINATOR TO SCREENING POINT
004	ACKNOWLEDGEMENT SENT TO ORIGINATOR
005	SEND GENERAL COMMENT OR REQUEST
006	REDIRECTED TO A NEW SCREENING POINT
007	RETURN MISDIRECTED PQDR
800	FORWARDED BY SCREENING POINT TO ACTION POINT
009	ACKNOWLEDGEMENT SENT TO SCREENING
010	REDIRECTED TO A NEW ACTION POINT
011	FORWARDED BY ACTION POINT TO SUPPORT POINT
012	ACKNOWLEDGEMENT SENT TO ACTION POINT
013	REDIRECTED TO A NEW SUPPORT POINT
014	RETURNED TO ACTION POINT FOR CLOSURE

Code	Literal	
015	RETURNED TO SCREENING POINT FOR CLOSURE	
016	NOTIFY ORIGINATOR OF CLOSING ACTION	
017	NOTICE OF DEFECTS	
018	EXHIBIT REQUEST	
019	EXHIBIT RECEIPT	
020	REQUEST FOR EXHIBIT DISPOSITION INSTRUCTION	
021	EXHIBIT RETURN	
022	EXT. OF LETTER OF DELEGATION	
023	INT LETTER OF DELEGATION	
024	INTERIM REPLY (1227)	
025	FINAL REPLY (1227)	
026	INTERIM REPLY	
027	CLOSING REPLY	
028	FIRST FOLLOW-UP LETTER	
031	EXHIBIT DISPOSITION	
032	DLA 258	
035	REQUEST TO REOPEN	
036	CREDIT CONFIRMATION	
037	SCREEN SUPPLY SYSTEM	
038	AUDIT REVIEW	
039	PQDR REBUTTAL	
040	FORWARDED TO DRPM FOR APPROVAL	
041	LETTER OF DELEGATION	
042	REDIRECT DEFICIENCY REPORT	
043	FORWARDED FOR APPROVAL BY ORIGINATOR	
044	FORWARDED FOR APPROVAL BY ACTION POINT	
045	FORWARDED FOR APPROVAL BY SCREENING POINT	
046	CONTRACT REQUEST FOR EXHIBIT FORM	
047	FORCED PQDR - ORIGINATOR LEVEL	
048	FORCED PQDR - SCREENING POINT LEVEL	
049	FORCED PQDR - ACTION POINT LEVEL	
050	FORCED PQDR - SUPPORT POINT LEVEL	
051	ACTION POINT COVER LETTER	
052	SECOND FOLLOW-UP	
053	FINAL FOLLOW-UP	
054	REQUEST FOR REPORT EXHIBITS	
055	CUSTOMER SURVEY	
056	ACTION POINT INTERIM REPLY TO SCREENING POINT	
057	NOTIFICATION SENT TO CONTRACTOR	
058	NOTIFICATION OF WARRANTY	
059	NOTIFICATION OF REPAIR\REPLACEMENT	
060	NOTIFICATION OF DEPOT SCREENING	
061	ACTION POINT INTERIM REPLY	

Code	Literal	
062	SEND NOTIFICATION OF DEFECT TO ITEM MANAGER	
063	ACTION POINT FINAL REPLY TO SCREENING POINT	
064	PQDR CLOSED	
065	NOTIFICATION SENT TO REPAIR FACILITY	-
066	SCREENING POINT MODIFICATION TO ORIG FIELDS	
067	REPAIR FACILITY REQUEST FOR EXHIBIT	
068	REPAIR FACILITY INTERIM REPLY	
069	REPAIR FACILITY FINAL REPLY	-
070	REOPENED BY SCREENING POINT	-
071	PQDR CANCELLED BY SCREENING POINT	-
072	PQDR CLOSED FOR INFO BY SCREENING POINT	-
073	QDR RECORD IMPORTED FROM EZPQDR	-
074	REQUEST FOR EXHIBIT FROM ORIGINATOR	
075	SEND ACKNOWLEDGEMENT TO EZPQDR ORIGINATOR	-
076	ATTACHMENT DELETED	-
077	SCREENING POINT INTERIM REPLY	
078	RETURN OF NAVSUP EXHIBIT FOR INVESTIGATION	
079	SEND TRACER TO ACTION POINT	-
080	SEND TRACER TO SUPPORT POINT	-
081	FORWARD FOR REVIEW TO SUPERVISOR	
082	CLOSING ACTION ON PQDR	
083	GSA WARRANTY LETTER	-
085	SCREENING LETTER AND FISC NOTIFICATION	-
086	SEND TRACER TO SCREENING POINT	
087	REQUEST TO CANCEL PQDR	-
088	REQUEST TO REOPEN A CLOSED PQDR	-
089	SEND QDR CREDIT REQUEST TO CODE 01	
090	EXHIBIT SHIPPED NOTIFICATION	
091	PQDR RETRACTED FROM SUPPORT POINT	
092	PQDRII IMPORT/UPDATE	
093	EBS IMPORT/UPDATE	
094	CDCS IMPORT/UPDATE	
095	EXHIBIT NOT REQUIRED	
096	CREDIT REQUEST TO CODE 01	
097	DISP INSTRUCTIONS FOR RETURN OF PQDR EXHIBIT	
098	RETURN TO GOVERNMENT INVESTIGATOR	
099	ACCEPTED EZPQDR INTO PDREP	
100	ACCEPTED EZPQDR INTO PDREP WITH CHANGES	
101	REJECTED EZPQDR	
102	ACTION POINT FINAL REPLY TO ORIGINATOR	
103	STOCK SCREENING REQUEST	
104	SENT AUTOMATED PQDR LATE NOTIFICATION	
105	EBS EXPORT	

Code	Literal	
106	SDR CONVERSION	
107	REQUEST MORE INFORMATION FROM ORIGINATOR	
108	PQDR REPLY TO SDR	
109	PQDRII EXPORT	
110	RETURN TO ACTION OFFICER FOR SCREENING	
111	STOCK SCREENING OVERDUE REMINDER SENT	
112	EXHIBIT NOT RECEIVED	
113	CAGE CODE MODIFICATION	
117	CDA LETTER	
118	ARMY ACTION POINT FORWARD TO ACTION OFFICER	
119	MSG TO ORIGINATOR AT CLOSING	
120	MASTER SCREENER FORWARD TO SCREENING POINT	
121	FORWARD TO MASTER SCREENER FOR CLOSING	
122	INCORRECT RECIPIENT RETURN TO MASTER SCREENER	
123	INCORRECT RECIPIENT RETURN TO ACTION OFFICER	
124	ACTION POINT REQUEST ADDT'L ORIG INFO	
127	GIDEP IMPORT/UPDATE	
128	GIDEP EXPORT	
129	ARMY CLOSE OUT LETTER	
130	LEVEL1 SOURCE COVER LETTER	
131	RETURN OF PQDR EXHIBIT FOR INVESTIGATION	
132	REOPENED BY SUPPORT POINT	
133	AUTOCLOSED SCREENING POINT NOT IN PDREP	
134	RETURNED OR STOCK SCREEN ITEM, PQDR EXHIBIT	
135	SF 368 HISTORY ITEM	
136	PQDR RECLASSIFIED CAT 1 TO CAT 2	
137	PQDR RECLASSIFIED CAT 2 TO CAT 1	
139	PQDR RECLASSIFIED	
140	NOTIFY ORIGINATOR OF REOPEN ACTION	
141	ACKNOWLEDGEMENT SENT TO ARMY MASTER SCREENER	
142	ACKNOWLEDGEMENT SENT TO ARMY ACTION OFFICER	
143	PQDR RETRACTED FROM SCREENING POINT	
144	PQDR RETRACTED FROM ARMY (SUBSCREENER)	
145	PQDR RETRACTED FROM ACTION POINT	
146	PQDR RETRACTED FROM ARMY (ACTION PT)	
147	BSM RETRACT NOTIFICATION	
148	REASSIGN/TRANSFER TO NEW SCREENING POINT POC	
149	REASSIGN/TRANSFER TO NEW ACTION POINT POC	
150	BOEING EXPORT	
151	PQDR DATA CHANGE	
152	AMCOM MASS PQDR CLOSURE	
153	DRAFT TRANSPORTATION LETTER	
154	NOTIFY PERSONNEL OF CHANGES TO PQDR	

Code	Literal
155	AUTO ACCEPT EZPQDR INTO PDREP
156	QDR PARENT CHILD
157	REQUEST MORE INFORMATION FROM ORIGINATOR
С	COST TO GOV'T (COMMERCIAL SUPPLIER)
G	COST TO GOV'T (GOV'T MFGR/SUPPLIER)
N	NO COST TO GOV'T (COMMERCIAL SUPPLIER)
U	UNDETERMINED
Z	NO COST TO GOV'T (GOV'T MFGR/SUPPLIER)
С	NO CREDIT (COMMERCIAL SUPPLIER)
F	REPAIRED BY USER
G	NO CREDIT (GOV'T SUPPLIER)
N	CREDIT (COMMERCIAL SUPPLIER)
Р	VENDOR REPLACEMENT
R	VENDOR REPAIR
S	SOURCE OF SUPPLY REPLACEMENT
Т	SOURCE OF SUPPLY REPAIR
U	UNKNOWN
W	CREDIT AUTHORIZED
X	NO CREDIT AUTHORIZED
Z	CREDIT (GOV'T SUPPLIER)
01	CREDIT RECOMMENDED AND FORWARDED TO CODE 0142
02	CREDIT ISSUED BY CODE 01424
03	CREDIT NOT REQUIRED OR REQUESTED; THE QDR CLO
04	CREDIT NOT AUTHORIZED; QDR DOLLAR VALUE LESS
05	CREDIT DENIED BY CODE 01424 (REFER TO CODE 01
06	CREDIT RECOMMENDED BUT ORIGINAL DOCUMENT NUMB
07	CREDIT DENIED; NO MATERIAL DEFICIENCY
08	CREDIT DENIED; MK48 MATERIAL, NAVICP FUNDS TH
09	9 COG QDR
10	CREDIT REVOKED; (BASED ON THE QDR INVESTIGATI
01	PACKING
02	DIMENSIONAL
03	PROCESS
04	TESTING
05	DEFECTIVE COMPONENT
06	WRONG ITEM
07	DOCUMENTATION
08	ITEM MARKING
09	DEFECTIVE MATERIAL
10	MISSING HARDWARE
11	LUBRICATION
12	WORKMANSHIP
13	DAMAGED

Code	Literal
14	FIELD MISAPPLICATION
15	STORAGE DETERIORATION
16	CONTRACT DESIGN QUESTIONED
17	DEFICIENCY NOT VERIFIED
18	INVESTIGATION INCONCLUSIVE
19	NORMAL WEAR AND TEAR
20	CONTRACTOR REFUSES TO INVESTIGATE
21	UNABLE TO INVESTIGATE DUE TO AGE OF CONTRACT
N	DEFECT NOT VERIFIED
0	OTHER THAN REPORTED
U	UNABLE TO TEST FOR DEFECT
Y	DEFECT VERIFIED
CA	CATALOG INCOMPATIBILITY/ERROR
CE	CONTRACTING ERROR
CN	CONTRACTOR NONCOMPLIANCE
CP	CONTRACTOR NONCOMPLIANCE (PACKAGING CONTRACTOR)
CR	CARRIER RESPONSIBILITY
CS	CONTRACTOR NONCOMPLIANCE (SUBCONTRACTOR)
DE	CONTRACT ADMINISTRATION SERVICES QA ERROR
EE	ENGINEERING ERROR
EL	CUSTOMER ALERT
FD	MULTIPLE REQUISITIONS (DFAS PROCESSING)
ID	INADEQUATE CONTRACT TECHNICAL DATA ERROR
IE	ITEM/EQUIPMENT INCOMPATIBILITY
IS	INADEQUATE SPECIFICATIONS
MA	MISAPPLICATION BY CUSTOMER(USER ERROR)
ME	MAINTENANCE ERROR
MM	MISIDENTIFIED MATERIAL
OA	INVALID COMPLAINT USE ONLY
OT	OTHER/DOES NOT APPLY
QA	INADEQUATE CONTRACTUAL QUALITY ASSURANCE REQUIREMENTS
RE	REQUISITIONER ERROR
SA	SCREENING ACTIVITY ERROR
	ENGINEERING SUPPORT ACTIVITY/SPECIFICATION PREPARING
SE	ACTIVITY/SERVICE USER
SI	SIMPLIFIED INVESTIGATION-CAUSE NOT DETERMINED
SL	EXPIRED SHELF-LIFE
SR	SHIPPER RESPONSIBILITY
SU	SUPPLY OPERATIONS ERROR
TR	TRANSSHIPPER ACTIVITY/OTHER RESPONSIBILITY
UA	UNAPPROVED SOURCE
US	UNAPPROVED SUBSTITUTE
WE	STORAGE SITE ERROR

Code	Literal
AA	ADVISE SCREENING
AC	ADVISE CONTRACTING
AO	ADVISE SUPPLY OPERATIONS
AQ	ADVISE QUALITY ASSURANCE
AR	ADVISE REQUISITIONERAS TO THEIR APPROPRIATE ACTION
AS	ADVISE TECHNICAL SUPPORT
AT	ADVISE STORAGE & TRANSPORTATION
CA	CORRESPONDENCE WITH CONTRACT ADMINISTRATION SERVICE
CC	CORRESPONDENCE WITH CONTRACTOR
CT	CORRESPONDENCE WITH COGNIZANT TRANSPORTATION OFFICER
	ISSUE QUALITY ASSURANCE LETTER OF INSTRUCTION(QALI) BY NSN OR
IS	CONTRACTOR
NO	NO ACTION REQUIRED
RA	REQUEST CONTRACT ADMINISTRATION SERVICES QA SUPPORT
RB	REVIEW OPERATIONAL PROCEDURES FOR ADEQUACY
RC	REQUEST CENTER-WIDE CONSOLIDATED POSITION
RD	REQUEST DEPOT QA SUPPORT
RE	REVIEW POLICY
	REVIEW STORAGE SERVICEABILITY STANDARDS FOR SHELF-LIFE
RF	REQUIREMENTS
RH	REQUEST HQ-DLA ASSISTANCE
RI	INVALID COMPLAINT
RJ	REQUEST JOINT QUALITY SYSTEM REVIEW
RM	RECOMMEND CONTRACT MODIFICATION
RO	REQUEST POST AWARD ON CURRENT CONTRACTS
RP	REQUEST PREAWARD SURVEY PRIOR TO FUTURE CONTRACTS
RQ	REQUEST SPECIAL INSPECTIONS
RR	REV ITEM FOR APPROPRIATE INSPECT POINT AND/OR QUALITY REQ
RS	RECOMMEND SPECIFICATION/STANDARD/DRAWING REVIEW
RT	REQUEST TESTING
RU	RECOMMEND CARRIER DISQUALIFICATION
SQ	SCHEDULE QUALITY SYSTEMS MANAGEMENT VISIT
UC	UPDATE CATALOG DESCRIPTION
UT	UPDATE CONTRACT TECHNICAL DATA FILE
A1	CONDITION OF STORED MATERIAL CHANGED BECAUSE OF DAMAGE
	CONDITION OF STORED MATRIAL CHANGED BECAUSE OF
A2	DETERIORATION
A3	STORED MATERIAL IS MISIDENTIFIED
A4	STORED MATERIAL IS INCOMPLETE
A5	STORED MATERIAL REQUIRES REPAIR
	IN CONDITION OTHER THAN THAT INDICATED ON RELEASE/RECEIPT
C1	DOCUMENT
C2	EXPIRED SHELF-LIFE

Code	Literal
C3	DAMAGED PARCEL POST SHIPMENT
C4	EXCEEDED DELIVERY AGE CONTROL
C5	DAMAGED FREIGHT SHIPMENT
C6	DAMAGED CAUSED BY PILFERAGE, VANDALISM OR THEFT
D1	SUPPLY DOCUMENTATION NOT RECEIVED
D2	SUPPLY DOCUMENTATION ILLEGIBLE OR MUTILATED
	SUPPLY DOCUMENTATION INCOMPLETE, IMPROPER OR WITHOUT
D3	AUTHORITY
L1	MOISTURE EXCEEDS ALLOWABLE PERCENTAGE
L2	NOT TREADED IN ACCORDANCE WITH SPECIFICATIONS
L3	PRODUCT OFF GRADE
L4	IMPROPER SIZE
L5	IMPROPER TALLY
L6	IMPROPER OR NO GRADEMARK ON PRODUCT
L7	ROTTEN PRODUCT
L8	SPLITS,EXCESSIVE WANE, SCANT, OR NOT END TRIMMED (ONE OR ALL)
M1	MATERIAL ADDRESSED TO WRONG ACTIVITY
O1	QUANTITY RECEIVED MORE THAN QUANTITY ON RECEIPT DOCUMENT
	QUANTITY RECEIVED MORE THAN QUANTITY REQUESTED PLUS
O2	VARIANCE, IF APPLICABLE
O3	QUANTITY RECEIVED DUPLICATES SHIPMENT
	QUANTITY RECEIVED MORE THAN QUANTITY ON TRANSPORTATION
O4	DOCUMENT(SF361)
P0	IMPROPER PACKAGING
P1	IMPROPER PRESERVATION
P2	IMPROPER PACKING
P3	IMPROPER MARKING
P4	IMPROPER UNITIZATION
P5	IMPROPER LOGMARS
P6	IMPROPER SHELF-LIFE MARKINGS
P7	MISSING PART NUMBER OF CONTAINER
	CONTRACT DEFICIENCY WHICH HAS BEEN CORRECTED/IS BEING
P8	CORRECTED BY DEPOT.
Q1	DEFICIENT MATERIAL(GRANT AID AND FMS ONLY)
Q2	QUALITY DEFICIENCY
Q3	CUSTOMER RETURN & IMPROVEMENT INITIATIVE
Q4	MULTIPLE REQUISITIONS
Q5	INVALID
Q6	ITEM FAILED UNDER USE
Q7	SAFETY HAZARD
Q8	LATENT DEFECT
Q9	NEW RECEIPT ITEM RECEIVED FOR FIRST ARTICLE TESTING
S1	QUANTITY LESS THAN QUANTITY ON RECEIPT DOCUMENT

Code	Literal
	QUANTITY LESS THAN QUANTITY REQUESTED MINUS VARIANCES, IF
S2	APPLICABLE
S3	PARCEL POST NOT RECEIVED
S4	MATERIAL NOT RECEIVED BUT BILLED
	QUANTITY LESS THAN QUANTITY ON TRANSPORTATION DOCUMENT
S5	(SF361)
T1	MISSING
T2	ILLEGIBLE OR MUTILATED
T3	PRECAUTIONARY OPERATIONAL MARKINGS MISSING
T4	INSPECTION DATA MISSING
T5	SERVICEABILITY OPERATING DATA MISSING OR INCOMPLETE
T6	WARRANTY
W0	UNIDENTIFIABLE
W1	INCORRECT ITEM RECEIVED
W2	UNACCEPTABLE SUBSTITUTE
W3	UNIT OF ISSUE INCOMPATIBILITY
W4	INCORRECT PART NUMBER
W5	MISSING PART NUMBER ON BARE ITEM
W6	MIXED STOCK
W7	WRONG ITEM PURCHASED
W8	WRONG ITEM OF ISSUE SHOWN ON PROCUREMENT INSTRUMENT
W9	INCOMPLETE ITEM
X1	RECEIVED IN DAMAGED/UNSERVEABLE CONDITION
XL	HAZARDOUS MATERIAL
A	STORED MATERIAL
C	CONDITION OF MATERIAL
D	DOCUMENTATION
	WOOD PRODUCTS (CAN BE REDEFINED BY CENTERS TO REFLECT
L	UNIQUE DECREPANCIES)
 M	MISDIRECTED
0	OVERAGE
<u> </u>	PACKAGING
<u>. </u>	PRODUCT QUALITY DEFICIENCIES
<u> </u>	SHORTAGE OF MATERIAL
<u>5</u> T	TECHNICAL DATA
W	WRONG ITEM
X	DAMAGE
<u>^</u> 101	CREDIT AUTHORIZED.
	CREDIT AUTHORIZED. CREDIT NOT AUTHORIZED.
102	
103	DISCREPANCY REPORT RECEIPT ACKNOWLEDGMENT.
104	ADDITIONAL CLARIFICATION REQUIRED FROM CUSTOMER. SEE
104	REMARKS

Code	Literal
	FWD MATERIAL TO ADDRESS SHOWN, USE TRACEABLE-ECONOMIC
105	MEANS
106	FWD MATERIAL TO CONTRACTOR, USE TRACEABLE-ECONOMIC MEANS
107	FWD EXHIBIT TO ADDRESS SHOWN, USE TRACEABLE-ECONOMIC MEANS
108	FWD EXHIBIT TO CONTRACTOR, USE TRACEABLE-ECONOMIC MEANS
110	DISPOSAL AUTHORIZED IN ACCORDANCE WITH LOCAL PROCEDURES.
	DISPOSAL AUTHORIZED, MONETARY REIMBURSEMENT FROM
111	CONTRACTOR
112	DISPOSAL AUTHORIZED, CONTRACTOR WILL PROVIDE REPLACEMENT.
113	PROVIDE DISPOSAL DOCUMENTATION TO ADDRESS SHOWN.
114	PROVIDE DISPOSAL DOCUMENTS BY DATE TO BE AUTHORIZED CREDIT.
115	TURN IN MATERIAL TO DRMO.
116	TURN IN HAZARDOUS MATL TO DRMO.
117	MATERIAL WILL BE BILLED IF NOT RETURNED BY DATE INDICATED.
118	DEBIT AUTHORIZED FOR MATERIAL RETAINED.
119	RETAIN MATERIAL RECEIVED AT NO CHARGE.
120	RETAIN MATERIAL WITH CONSIDERATION FROM CONTRACTOR.
121	RETAIN MATERIAL WITHOUT CONSIDERATION FROM CONTRACTOR.
122	RETAIN MATERIAL FOR FUTURE SUPPLY DECISION.
123	MATERIAL WILL BE REISSUED AT NO CHARGE.
124	MATERIAL IS NO LONGER PROCURABLE.
125	INCOMPLETE PART/MISSING COMPONENT BEING FORWARDED.
	NO STOCK FOR RESHIPMENT. YOUR REQUISITION ON BACKORDER.
126	(SAMMS CANNOT PUT REQUISITION ON BACKORDER)
127	CONTRACTOR TO RESHIP.
128	BALANCE OF CONTRACT MATERIAL WILL NOT BE SHIPPED.
129	PROVIDE COST FOR REPACKAGING TO BE REIMBURSED.
130	PLACE MATERIAL IN STOCK AS IS.
131	REMARK/REPACKAGE MATERIAL AND PLACE IN STOCK.
132	INSPECT AND PLACE IN DEPOT STOCK.
	UPGRADE TO CC A, CORRECTION MADE BY GOVT WITH
133	REIMBURSEMENT.
134	UPGRADE TO CC A, CORRECTION MADE BY GOVT W/O REIMBURSEMENT.
135	DOCUMENTATION/TECHNICAL DATA IS BEING FORWARDED.
136	CONFIRMED CANCELED REQUISITION SHIPPED.
137	ADDITIONAL COMMENTS PROVIDED. SEE REMARKS.
138	SHIPMENT SHORTAGE BASED ON PIECES, WEIGHT, AND CUBE.
139	WAREHOUSE DENIAL TOTAL SHIPMENT.
140	WAREHOUSE DENIAL PARTIAL SHIPMENT.
141	DUPLICATE SHIPMENT FROM STOCK OR PROCUREMENT.
142	EVIDENCE OF SHIPMENT OR DELIVERY NOT AVAILABLE.
143	SDR CANCELED BY SUBMITTER.
144	RECORDED FOR INFORMATION ONLY. NO ACTION TAKEN.

Literal
NO CONTRACTOR LIABILITY FOUND.
MATERIAL RETURN ACKNOWLEDGED.
CORRECTED SHIPMENT DOCUMENT (DD FORM 250) PROVIDED.
REPRESENTATIVE WILL CONTEST YOU CONCERNING DISPOSITION.
MATERIAL WILL BE PICKED UP IN NUBER OF DAYS INDICATED.
INCORRECT INFORMATION PROVIDED BY U.S. GOVERNMENT CONTRACT.
MAPAD INFORMATION NOT CURRENT BY U.S. GOVERNMENT ERROR.
MATERIAL ERRONEOUSLY RETURNED TO U.S. GOVERNMENT STOCK.
OVERAGE OF REPAIR AND REPLACE MATERIAL.
SHORTAGE OF REPAIR AND REPLACE MATERIAL.
ADMINISTRATIVE WRITE-OFF RECOMMENDED.
NO FINANCIAL ADJUSTMENT REQUIRED, EXCESS OVERAGE NOT BILLED
REPAIRED IN-COUNTRY BY CONTRACTOR/U.S. GOVERNMENT
PERSONNEL.
DISPOSITION BY ARMY
DISPOSITION BY AIR FORCE
DISPOSITION BY MARINES
DISPOSITION BY COAST GUARD
DISPOSITION BY NAVY
DISPOSITION BY GSA
DISPOSITION BY DLA
SDR CLOSED. NON-COMPLIANCE WITH DISPOSITION INSTRUCTIONS.
SDR CLOSED. NON-RESPONSE TO ADDITIONAL INFORMATION REQUEST.
SDR CLOSED. WRONG MATERIAL RETURNED.
SDR ASSIGNED TO DCMC FOR INVESTIGATION.
SDR RESOLUTION DEFERRED PENDING RECEIPT OF EXHIBIT.
SDR CURRENTLY UNDER INVESTIGATION.
SDR FORWARDED AS SHOWN TO CORRECT ACTION ACTIVITY (AA).
SDR IN-PROCESS, FWD TO ACTIVITY IDED FOR ADDITIONAL ACTION
SDR TRANSFERRED TO NEW GIM FOR DISPOSITION.
SDR FORWARDED TO SHIPPING DEPOT FOR PROOF OF DELIVERY.
SDR FORWARDED TO SHIPPING DEPOT FOR EVIDENCE OF SHIPMENT.
SDR FORWARDED TO SHIFFING DEPOT FOR EVIDENCE OF SHIFMENT. SDR FORWARDED TO LOCAL PROCUREMENT OFFICE FOR ACTION.
SDR FORWARDED TO LOCAL PROCOREMENT OFFICE FOR ACTION. SDR FWD TO IM FOR RESEARCH AND/OR DISPOSITION INSTRUCTIONS.
SDR FORWARDED TO INDUSTRIAL OPERATIONS COMMAND FOR ACTION.
SDR FORWARDED TO IL DIRECTORATE OR REPAIR AND RETURN OFFICE
SDR FORWARDED TO THE DACKACING SPECIALIST FOR RESEARCH
SDR FORWARDED TO THE PACKAGING SPECIALIST FOR RESEARCH.
PROCUREMENT/DEFCONTRMGMNTCMD WAITING RESPONSE FRM CONTRACTOR
RECEIPT OF MATL RETURNED BY CUSTOMER HAS NOT POSTED TO DATE
DFAS BILLING INFORMATION REQUESTED.
TRANSPORTATION DEFICIENCY BEING PROCESSED AS A TDR.

Code	Literal
519	QUALITY DEFICIENCY AND IS BEING PROCESSED AS A PQDR.
601	CHANGE CONDITION CODE AND SUBMIT NEW COMPLAINT.
602	ITEM(S) UNSUITABLE, DESTROY.
603	REMARK AND RETURN TO STOCK.
604	REPACKAGE AND RETURN TO STOCK.
605	REIDENTIFY AND RETURN TO STOCK.
606	SAFETY HAZARD, DESTROY.
607	SAFETY HAZARD, DISPOSE.
701	SDR REJECTED. SEE REMARKS.
702	SDR REJECTED. MATERIAL SHIPPED AS REQUISITIONED.
703	SDR REJECTED. WITHIN CONTRACT VARIATION CLAUSE.
704	SDR REJECTED. EVIDENCE OF SHIPMENT OR DELIVERY FORWARDED.
705	SDR REJECTED, SHELF LIFE EXTENDED TO DATE INDICATED.
706	SDR REJECTED. SHELF-LIFE NOT APPLICABLE FOR THIS ITEM.
707	SDR REJECTED. ACCEPTABLE SUBSTITUTE ISSUED.
708	SDR REJECTED. MATL SHIPPED PRIOR TO CANCELLATION REQUEST.
709	SDR REJECTED. DISCR. QUANTITY SHIPPED AFTER SDR SUBMISSION.
710	SDR REJECTED. DISCREPANT QUANTITY ON BACKORDER.
711	REJECTED, MATL SHIPPED VIA INSURED/CERTIFIED/REGISTERED MAIL
	SDR REJECTED. OFFER MATERIAL UNDER MATERIAL RETURNS
712	PROGRAM
713	SDR REJECTED. DISCR. DOES NOT MEET REQUIRED MINIMUM \$ VALUE
714	REJECTED, FOR BILLING ADJ. CONTACT LOCAL FINANCE OFFICE.
715	SDR REJECTED. SDR NOT REPORTED WITHIN REQUIRED TIMEFRAME
	SDR RECORDED FOR INFORMATION AND POSSIBLE CORRECTIVE
716	ACTION.
717	SDR IDENTIFIES A CARRIER DISCREPANCY. RESUBMIT AS A TDR.
718	SDR IDENTIFIES A QUALITY DEFICIENCY. RESUBMIT AS A PQDR.
719	SDR REJECTED. DUPLICATE OF PREVIOUSLY SUBMITTED SDR.
800	SDR REJECTED. NO U.S. GOVERNMENT LIABILITY.
801	SDR REJECTED. NO BILLING DISCREPANCY EXISTS.
802	SDR REJ'D. BILL REFLECTS PREPOSITIONING/NONRECURRING COSTS.
803	SDR REJECTED. BILL REFLECTS CONTRACT TERMINATION CHARGE.
804	SDR REJ'D, ITEM PROVEN SERVICEABLE WHEN SHIPPED, R&R/EXHIBIT
805	SDR REJ'D, FF TRACKING SYS INDICATES MATL REC'D.
806	SDR REJ'D, REPAIR/ADJUSTMENT PROCEDURES PROVIDED BY SOURCE.
807	SDR REJ'D, MATERIAL SHIPPED TO ADDRESS SPECIFIED ON LOA.
808	SDR REJ'D. SDR DOES NOT MEET LATENT DEFECT CRITERIA.
809	SDR REJ'D W/O ACTION. DEBIT BILLING HAS NOT PROCESSED.
810	FF NOTIFICATION NOT SUBMITTED FOR TOTAL NONRECEIPT.
901	TRANS REJECTED, ITEM SHIPPED/BILLED BY ANOTHER SUPPLY SOURCE
902	TRANS REJECTED, INVALID ACTION CODE FOR DISCR SUBMITTED.
903	INVALID COMBINATION ORDERED QUANTITY & CANCELED QUANTITY.

Code	Literal		
	TR.REJ.OPEN SUFFIX MUST BE CLOSED BEFORE SDR CAN BE		
904	REOPENED.		
905	TR.REJ, SNAP REQ. CAN ONLY BE PROCESSED BY TACOM.		
906	TRANSACTION REJECTED. RECORD ALREADY CLOSED.		
907	TR.REJ, RECORD CLOSED/CANCELED/FINAL REPLY HAS BEEN PROVIDED		
908	TR.REJ, RECORD IS OPEN, CANNOT REOPEN UNTIL SUFFIX IS CLOSED		
909	TR.REJ, MUST REOPEN W/SUFFIX R PRIOR TO USING SUFFIX C.		
910	TRANSACTION REJECTED. INVALID DOCUMENT NUMBER.		
911	TRANSACTION REJECTED. INVALID CASE DESIGNATOR.		
912	TRANSACTION REJECTED. INVALID SDR NUMBER.		
913	TRANSACTION REJECTED. INVALID SDR SUFFIX.		
914	TRANSACTION REJECTED. INVALID PREPARATION/SUBMISSION DATE.		
915	TRANSACTION REJECTED. INVALID TYPE OF DISCREPANCY CODE.		
916	TRANSACTION REJECTED. INVALID ACTION DESIRED CODE.		
917	TRANSACTION REJECTED. INVALID DISCREPANT QUANTITY.		
918	TRANSACTION REJECTED. INVALID QUANTITY RECEIVED.		
919	TRANSACTION REJECTED. INVALID INTERIM STATEMENT NUMBER.		
920	TRANSACTION REJECTED. INVALID POINT OF CONTACT NAME.		
921	TRANSACTION REJECTED. INVALID POINT OF CONTACT PHONE NUMBER		
922	TRANSACTION REJECTED. INVALID DOCUMENT TO FOLLOW INDICATOR.		
923	TRANSACTION REJECTED. INVALID TRANSACTION DATE.		
924	TRANSACTION REJECTED. NARRATIVE MISSING.		
925	TRANSACTION REJECTED. INVALID NARRATIVE ATTACHED INDICATOR.		
926	TRANSACTION REJECTED. NO RECORD FOUND.		
AB	RETURN TO DEPOT		
AD	DISPOSAL REQUESTED/AUTHORIZED		
CC	CORR GOVT/REIM CONT-RECOVERY PG		
	CORRECTIVE ACTION MADE BY GOVERNMENT WITHOUT		
CG	REIMBURSEMENT		
CH	CHANGE CONDITION CODE AND RE-SUBMIT		
CL	CLAIM LESS THAN MINIMUM ALLOWANCE-ADMINISTRATIVE ALLOWANCE		
DA	DAMAGE ATTRIBUTED TO DLA-DISPOSED PREVIOUSLY		
DC	DELETED COMPLAINT(*SEE NOTE*)		
DD	DAMAGE ATTRIBUTED TO DLA-DISPOSE		
DF	DAMAGE ATTRIBUTED TO DLA-REPAIR ORDER TO FOLLOW		
DR	DAMAGE ATTRIBUTED TO DLA-DEPOT REPAIR AUTHORIZED		
FA	MATERIAL DAMAGED IN TRANSIT, CARRIER RESPONSIBILITY		
	MATERIAL DAMAGED IN TRANSIT, CARRIER RESPONSIBILITY, DEPOT		
FB	REPAIR		
IC	INVALID COMPLAINT		
	INSUFFICIENT DATA FOR INVESTIGATION OR REPORT. FURTHER DATA		
ID	NEEDED		
IM	ITEMS UNUSABLE, RETURN DEPOT		

Code	Literal	
	ITEMS REDIRECTED BY GOVERNMENT WITH RECOVERY FROM	
IR	CONTRACTOR	
	ITEMS REDIRECTED BY GOVERNMENT WITHOUT RECOVERY FROM	
IS	CONTRACTOR	
	ITEMS REPLACED OR REPAIRED BY CONTRACTOR UNDER A RECOVERY	
IT	PROGRAM	
IU	ITEMS RETAINED WITH CONSIDERATION FROM CONTRACTOR	
IV	ITEMS RETAINED WITHOUT CONSIDERATION FROM CONTRACTOR	
IW	ITEMS RETAINED WITHOUT COST	
IX	ITEMS RETURNED TO CONTRACTOR FOR REDIRECTION	
IY	ITEMS UNSUITABLE, DESTROY	
IZ	ITEMS UNSUITABLE, DISPOSE	
MC	MATERIAL COMPONENTS FURNISHED	
MD	MULTIPLE DISPOSITION INSTRUCTIONS PROVIDED OFF-LINE	
NM	NOT MANAGED BY CENTER, REFERRED TO PROPER ITEM MANAGER	
OA	DOCUMENTATION FURNISHED	
OB	OVERAGE/SHORTAGE WITH CONTRACT VARIATION CLAUSE	
OC	CONTRACTOR ABANDONED PROPERTY, DISPOSE	
OF	CONTRACT SHORTAGE, CONTRACTOR TO REPLACE	
OG	INFORMATION ONLY, NO ACTION NECESSARY	
OH	SUBSTITUTE ACCEPTABLE	
OI	CONTRACTOR ABANDONED PROPERTY, RETURN TO STOCK	
OM	OVERAGE/SHORTAGE NOT DUE TO PACKAGING/DUPLICATE SHIPMENT	
OS	CONTRACT OVERAGE, OFF-LINE INSTRUCTIONS TO FOLLOW	
OT	OTHER/DOES NOT APPLY	
RA	RETURN TO STORAGE ACTIVITY	
RB	RETURN TO DEPOT-TRANSSHIP TO CONTRACTOR	
RC	RETURN TO CONTRATOR	
RD	RETURN OF CONTRACTOR WITHOUT REPLACEMENT	
RE	RIGHTS HAVE EXPIRED AND RECOVERY NOT MADE, INVENTORY LOSS	
RF	RETAIN FOR FUTURE SUPPLY DECISION	
	REPLACEMENT (REPAIR/REFUND) BY CONTRACTOR GOODWILL	
RG	GESTURE	
RH	USE AS IS	
RM	REMARK AND RETURN TO STOCK	
RO	INSPECT AND RETURN TO STOCK	
RP	REPACKAGE AND RETURN TO STOCK	
RQ	REQUEST FOR INFORMATION	
	REFUND FOR ITEM(S) OBTAINED UNDER A SPECIAL RECOVERY	
RR	PROGRAM	
RS	RETURN TO STOCK AS IS	
RW	AUTHORIZATION TO REWORK	
SD	SAFETY HAZARD, DESTROY	

Code	Literal
SH	SAFETY HAZARD, DISPOSE
SM	SHIPMENT STATUS TO CUSTOMER
SN	NOT TRACEABLE
	SHIPMENT LOST OR INSUFFICIENT, PROOF OF SHIPMENT OBTAINED
SP	FROM CONTRACTOR
SQ	DECENTRALIZED ISSUE
SS	CONTRACT SHORTAGE-ADDITIONAL STOCK NOT EXPECTED
TA	TRACER ACTION VIA SF 361
TC	TEST CONFIRMS REPORT
TE	CLASS/SEN/TECH MATL RLSE TO CARRIER REPAIR/SALVAGE PROHIBITED
TG	TECH EVAL DAMAGED ITEMS, DISP OR DLVRY TO CARRIER SALVAGE
TL	TIME LIMIT EXPIRED
TN	TEST DOES NOT CONFIRM REPORT
WI	CUSTOMER TO SUBMIT FTE
0	PRODUCT QUALITY DEFICIENCY REPORTS (CAT I)
1	PRODUCT QUALITY DEFICIENCY REPORTS (CAT II)
2	PHONE COMPLAINTS
3	SF 362-DISREP
4	DLA QUALITY AUDITS
5	DD FORM 1225; STORAGE QC REPORT
6	REPORT OF DISCREPANCY (DIRECT VENDOR DELIVERY)
7	REPORT OF DISCREPANCY (DEPOT TO CUSTOMER)
8	REPORT OF DISCREPANCY (DEPOT CONTRACT RETURN)
9	REPORT OF DISCREPANCY (DEPOT CONTRACT RECEIPT)
В	TYPE I MEDICAL (SF 380)
С	TYPE II MEDICAL (SF 380)
D	TYPE III MEDICAL (SF 380)
E	GIDEP ALERT (DD 1938)
F	GIDEP SAFE ALERT (DD 1938)
A-000	N/A
A-001	AGPU
A-002	AGSE
A-003	AH-1
A-004	AH-1E
A-005	AH-1F
A-006	AH-1S
A-007	AH-1W
A-008	AH-64A
A-009	AH-64A/D COMMON
A-010	AH-64D
A-011	AH-64DB3
A-012	AH-64E
A-013	ALSE

Code	Literal	
A-014	ARH-70	
A-015	ARH-70A	
A-016	C-12A	
A-017	C-12C	
A-018	C-12D	
A-019	C-12F	
A-020	C-12F3	
A-021	C-12G	
A-022	C-12H	
A-023	C-12J	
A-024	C-12L	
A-025	C-12R	
A-026	C-12T	
A-027	C-12T2	
A-028	C-12T3	
A-029	C-12U	
A-030	C-12V	
A-031	C-23B	
A-032	C-23C	
A-033	C-26	
A-034	C-27J	
A-035	CH-47	
A-036	CH-47C	
A-037	CH-47D	
A-038	CH-47F	
A-039	EC-12P	
A-040	EH-60A	
A-041	EUH-60L	
A-042	EH-60L	
A-043	HH-1H	
A-044	HH-60	
A-045	HH-60A	
A-046	HH-60G	
A-047	HH-60H	
A-048	HH-60J	
A-049	HH-60K	
A-050	HH-60L	
A-051	HH-60M	
A-052	HH-60Q	
A-053	MH-47D	
A-054	MH-47E	
A-055	MH-47G	
A-056	MH-60G	
71 000	IVII I OOO	

Code	Literal
A-057	MH-60K
A-058	MH-60L
A-059	MH-60M
A-060	MH-60R
A-060 A-061	MH-60S
A-062	MQ-1
A-063	MQ-1B (SKY WARRIOR)
A-064	MQ-1C (GRAY EAGLE)
A-065	MQ-5B
A-066	MQ-5C
A-067	MQ-9A
A-068	MI-17-1V
A-069	MI-17-V5
A-070	MI-171
A-071	MI-172
A-072	MI-8MTV-1
A-073	OH-58-D (R)
A-074	OH-58A
A-075	OH-58A+
A-076	OH-58C
A-077	OH-58D
A-078	OH-58F
A-079	QUH-1M
A-080	RC-12D
A-081	RC-12K
A-082	RC-12N
A-083	RQ-1
A-084	RQ-11
A-085	RQ-5A
A-086	RQ-7A
A-087	RQ-7B
A-088	RU-21J
A-089	SH-60
A-090	SH-60B
A-091	SH-60F
A-092	SH-60G
A-093	TH-67
A-094	TH-67A
A-095	TH-67C
A-096	TH-67I
A-097	UC-35A
A-098	UC-35B
A-098	UH-1
∆- 033	OTT-1

Code	Literal	
A-100	UH-1B	
A-101	UH-1D	
A-102	UH-1H	
A-103	UH-1N	
A-104	UH-1P	
A-105	UH-1V	
A-106	UH-1W	
A-107	UH-60	
A-108	UH-60A	
A-109	UH-60L	
A-110	UH-60L/A	
A-111	UH-60M	
A-112	UH-60Q	
A-113	UH-72A	
A-114	YMQ-18A	
A-115	CH-47FM3	
A-116	CH-47FMYII	
M-000	N/A	
M-001	AGM	
M-002	ATACMS	
M-003	ATAS	
M-004	AVENGER	
M-005	BFVS	
M-006	BALLON	
M-007	BASIC TOW AMMO	
M-008	C-RAM	
M-009	DRAGON	
M-010	FISTV	
M-011	GLLD	
M-012	HAWK	
M-013	HYDRA 70	
M-014	IBAS	
M-015	IFTE	
M-016	ITAS	
M-017	JAMS	
M-018	JAVELIN	
M-019	LCSS	
M-020	LSDIS	
M-021	LTD	
M-022	LINEBACKER	
M-023	MCTNS	
M-024	MIPIM/SRAW	
M-025	MLRS	

Literal MLRS AMMO MQM-105 MULE MULTI - APPL
MLRS AMMO MQM-105 MULE
MQM-105 MULE
MULE
NIKE
PATRIOT
PATRIOT AMMO
PERSHING
PERSHING 1A AMMO
PERSHING II
PERSHING II AMMO
PGTS
PRV
REDEYE
REDEYE AMMO
ROLAND
ROLAND AMMO
ROTORY WING O
SENTINEL
SHILLELAGH
SHILLELAGH AMMO
SIDEWINDER
SKO
STINGER
STINGER AMMO
SVML
TACMIS
TADS
TARGETS
TARGETS AMMO
TEMOD
TFTS
THAAD
TMDE
TOAMAHAWK
TOW 2
TOW 2 AMMO
TSIP
TSQ-51
TSQ-73
U8F U/RU21
YU/UR-21
N/A

Code	Literal	
A-001	0-235-L2C	
A-001	085-GE-4	
A-002	1 E 2	
A-003	250-C30/R3	
A-004	250C20W	
A-005	27/26/7-AV	
A-007	AE1107C	
A-007	AE2100D	
A-009	AE2100D AE2100D3	
A-010	AE3007H	
A-011	AEIO540-D4A5	
A-012	AR-741	
A-012	AR741-1100	
A-014	AR741-1100 AR741-1101	
A-015	BR700-710C4-11	
A-016	BR710-48	
A-017	BR710A1-10	
A-018	CF6-80C2-L1F	
A-019	CFM56-2A-A	
A-019	CFM56-7	
A-020	CFM56-7B24	
A-021	F-404-GE-400	
A-022 A-023	F100-PW-100	
A-023	F100-PW-200A	
A-025	F100-PW-200B	
A-025	F100-PW-200F	
A-020	F100-PW-220	
A-027 A-028	F100-PW-220C	
A-028	F100-PW-220D	
A-030	F100-PW-220E	
A-030	F100-PW-229A	
A-032	F100-PW-229B	
A-032	F101-GE-102	
A-034	F103-GE-100	
A-035	F103-GE-100	
A-036	F103-GE-101 F103-GE-102	
A-037	F103-GE-102 F107-WR-101	
A-038	F108-GE-100	
A-039	F108-GE-100 F108-GE-201	
A-039 A-040	F100-GE-201	
A-040 A-041	F110-GE-100 F110-GE-100B	
A-041	F110-GE-100B	
A-042 A-043	F110-GE-129 F112-WR-100	
A-043	1 11Z-VVN-1UU	

Code	Litaval	
Code	Literal F143 PD 400	
A-044	F113-RR-100	
A-045	F117-PW-100	
A-046	F118-GE-100	
A-047	F118-GE-101	
A-048	F119-PW-100	
A-049	F135-PW-100	
A-050	F402-RR-408B	
A-051	F404-GE-402	
A-052	F404-GE-F1D2	
A-053	F405-RR-401	
A-054	F414-GE-400	
A-055	G-250	
A-056	GTC85-70A	
A-057	GTC85-71	
A-058	GTC85-71A	
A-059	GTCP165-1	
A-060	GTCP165-1A	
A-061	GTCP165-1B	
A-062	GTCP165-9	
A-063	GTCP331-250 (G)	
A-064	GTCP36-100	
A-065	GTCP36-50	
A-066	GTCP660-4	
A-067	GTCP85-180	
A-068	GTCP85-180C	
A-069	GTCP85-180L	
A-070	GTCP85-180L (A)	
A-071	GTCP85-379	
A-072	IO-360-34	
A-073	IO-360D	
A-074	IO-360DB	
A-075	J52-P-408	
A-076	J52-P-408B	
A-077	J69-P-3A	
A-078	J69-T-25	
A-079	J69-T-25A	
A-080	J79-17A	
A-081	J79-17C	
A-082	J79-17F	
A-083	J79-17G	
A-084	J85-21	
A-085	J85-GE-100	
A-086	J85-GE-5	
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Code	Literal	
A-087	J85-GE-5H	
A-088	J85-GE-5J	
A-089	J85-GE-5L	
A-090	J85-GE-5M	
A-091	JT12A-8	
A-092	JT12A-9	
A-093	JT15D-5B	
A-094	JT15D-5D	
A-095	JT8D-7B	
A-096	JT8D-9A	
A-097	L2400 EB.AD	
A-098	M250-C20	
A-099	M250-C20J	
A-100	MK511-8	
A-101	PT-6A-68	
A-102	PT6-27	
A-103	PT6A-135A	
A-104	PT6A-25	
A-105	PT6A-27	
A-106	PT6A-34B	
A-107	PT6A-35R	
A-108	PT6A-41	
A-109	PT6A-42	
A-110	PT6A-60	
A-111	PT6A-65	
A-112	PT6A-65AR	
A-113	PT6A-68	
A-114	PW2040	
A-115	PW535A	
A-116	R-1340-S1H1-G	
A-117	R-1820-82WA	
A-118	R-985-AN-14B	
A-119	ROTAX 914	
A-120	SF2-360	
A-121	T400-401	
A-122	T400-CP-400	
A-123	T406-AD-400	
A-124	T41M-9A	
A-125	T53-13	
A-126	T53-703	
A-120 A-127	T55-GA-714A	
A-127 A-128	T56-A-10	
A-120 A-129	T56-A-10W	
M-129	100-A-1044	

Code	Literal	
A-130	T56-A-10WA	
A-131	T56-A-14	
A-132	T56-A-15	
A-133	T56-A-16	
A-134	T56-A-425	
A-135	T56-A-427	
A-136	T56-A-427A	
A-137	T56-A-7	
A-137 A-138	T56-A-7B	
A-130 A-139	T58-GE-16	
A-139 A-140	T58-GE-16/A	
A-141	T58-GE-16A	
A-142	T58-GE-8F	
A-143	T62-T-40-1	
A-144	T62-T-40-8	
A-145	T62-T-40LC-2	
A-146	T62T27	
A-147	T62T32	
A-148	T62T32A	
A-149	T62T32G	
A-150	T63-A-720	
A-151	T64-GE-401	
A-152	T64-GE-412	
A-153	T64-GE-413	
A-154	T64-GE-415	
A-155	T64-GE-416	
A-156	T64-GE-416A	
A-157	T64-GE-419	
A-158	T700-GE-401	
A-159	T700-GE-401C	
A-160	T700-GE-701D	
A-161	T700-GE-700	
A-162	T700-GE-701C	
A-163	TF-39-GE-1C	
A-164	TF30-P-408	
A-165	TF33-PW-100A	
A-166	TF33-PW-102	
A-167	TF33-PW-102B	
A-168	TF33-PW-102C	
A-169	TF33-PW-103	
A-170	TF33-PW-P5	
A-171	TF33-PW-P7	
A-172	TF33-PW-P9	
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Code	Literal
A-173	TF34
A-174	TF34-GE-100A
A-175	TF34-GE-2
A-176	TFE731-2/
A-177	TFE731-2A
A-178	TFE731-2B
A-179	TH33-PW-P7A
A-180	TPE331-12UR
A-181	TPE331-12URH
A-182	TREST1111
A-183	TRI 60-2
A-184	T706-GE-700
01	UNITED PARCEL SERVICE
02	ROADWAY PACKAGE SYS
03	FEDERAL EXPRESS
04	CONSOLIDATED FREIGHT
05	OVERNIGHT EXPRESS
06	BURLINGTON EXPRESS
07	RED STAR
08	APA TRANSPORATION
09	RED BALL EXPRESS
10	HAND CARRY
11	UNKNOWN
12	PILOT AIR FREIGHT
13	EMERY AIR
14	RYDER TRUCK
15	UNITED STATES POSTAL SERVICE
16	OTHER
17	DHL
A1	SERVICEABLE - ISSUABLE WITHOUT QUALIFICATION - UNUSED
A4	SERVICEABLE - ISSUABLE WITHOUT QUALIFICATION - USED
B1	SERVICEABLE - ISSUABLE WITH QUALIFICATION - UNUSED
B4	SERVICEABLE - ISSUABLE WITH QUALIFICATION - USED
C1	SERVICEABLE - PRIORITY ISSUE - UNUSED
C4	SERVICEABLE - PRIORITY ISSUE - USED
D1	SERVICEABLE - TEST/MODIFICATION - UNUSED
D4	SERVICEABLE - TEST/MODIFICATION - USED
D7	SERVICEABLE - TEST/MODIFICATION - REPAIRS REQUIRED
E7	UNSERVICEABLE - LIMITED RESTORATION - REPAIRS REQUIRED
F7	UNSERVICEABLE - REPARABLE - REPAIRS REQUIRED
FX	UNSERVICEABLE - REPARABLE - SALVAGE
G7	UNSERVICEABLE - INCOMPLETE - REPAIRS REQUIRED
GX	UNSERVICEABLE - INCOMPLETE - SALVAGE

Code	Literal
H7	UNSERVICEABLE - CONDEMNED - REPAIRS REQUIRED
HS	UNSERVICEABLE - SCRAP (CONDEMNED)
HX	UNSERVICEABLE - CONDEMNED - SALVAGE
0	NONE OF THE ABOVE
1	TO BE REPAIRED BY CONTRACTOR AT NO GOVT COST
2	TO BE REPAIRED BY USING ACTIVITY
3	TO BE REPAIRED BY GOVERNMENT
4	SCRAP
5	USE AS IS
6	EXHIBIT DESTROYED
7	TO BE REPAIRED BY CONTRACTOR AT GOVT EXPENSE
8	EXHIBIT REQUESTED BUT NEVER RECEIVED
9	UNDETERMINED
D	DISPOSED OR DESTROYED
Н	HOLDING EXHIBIT
I	RELEASED FOR INVESTIGATION
L	LOST
N	NOT AVAILABLE
0	OTHER
Р	REPLACE
R	REPAIRED
S	RETURNED TO STOCK
V	RETURN TO VENDOR
Z	NOT APPLICABLE
1	IN TRANSIT (USER STILL OWNER, BUT NOT IN CONTROL)
2	IN STAGING, AWAITING ONWARD TRANSPORTATION
3	RECEIVED BY CONSIGNEE
01	DD250
02	DD1149
03	FSN
04	GBL
05	MOS
06	SUPPLIER
07	OTHER
1	UNKNOWN
2	OPEN
3	CLOSED
4	NOT REQUIRED
1AA	INCORRECT MATERIAL
1AB	POOR WORKMANSHIP
1AC	WELDING
1AD	PROTECTIVE COATING
1AE	IMPROPER MARKING

Code	Literal	
1AF	IMPROPER INSTALLATION	
1AG	DIMENSIONAL NONCONFORMANCE	
1AH	MANUFACTURING PROCESS	
1AI	INADEQUATE SOLDERING	
1AJ	IMPROPER LUBRICATION	
1AK	DOCUMENTATION MISSING	
1AL	MISSING HARDWARE	
1AM	DAMAGED (VISUAL)	
1AN	COMPONENT FAILURE	
1AP	BRAZING	
1AQ	BONDING	
1AR	PITTING	
1AS	HEAT TREAT	
1AT	PLATING	
1AU	CHEMICAL FILM	
1AV	IMPREGNATION	
1AW	KITTING	
1AX	MACHINING (CUTTING, GRINDING, ETC.)	
1AY	CLEANING	
1AZ	CLEAN ROOM	
2AA	INCORRECT TECHNICAL DATA PACKAGE	
2AB	INCOMPLETE TECHNICAL DATA PACKAGE	
2AC	OUTDATED TECHNICAL DATA PACKAGE	
2AD	INADEQUATE TEST PROCEDURES	
2AE	INCORRECT MECHANICAL DESIGN	
2AF	INCORRECT ELECTRICAL DESIGN	
2AG	INADEQUATE CONFIGURATION CONTROL	
2AH	WORK INSTRUCTIONS	
2AI	ELECTRICAL OPERATIONAL MALFUNCTION	
2AJ	ELECTRICAL DEFECTIVE MATERIAL	
2AK	ELECTRONIC OPERATIONAL MALFUNCTION	
2AL	ELECTRONIC DEFECTIVE MATERIAL	
2AM	MECHANICAL OPERATIONAL MALFUNCTION	
2AP	NON-ELECTRO/MECH DESIGN DEFICIENCY	
2AR	PRESERV/PACKAGING	
3AA	INADEQUATE QA REQUIREMENTS	
3AB	WRONG ITEM	
3AC	PROCURED TO WRONG DRAWING REVISION	
3AD	IMPROPER MAINTENANCE PROCEDURE	
3AE	INCOMPLETE OVERHAUL	
3AF	IMPROPER TORQUE	
3AG	MRB	
3AH	COMPUTER (SOFTWARE) QUALITY ASSURANCE	

Code	Literal	
3AI	AUTOMATIC TEST EQUIPMENT	
3AJ	CALIBRATION	
3AK	ELECTRONIC TESTING	
3AL	MECHANICAL TESTING	
3AM	NDT	
3AN	FINAL INSPECTION	
3AP	CHEMICAL ANALYSIS	
4AA	EXPIRED SHELF-LIFE	
4AB	INAPPROPRIATE SHELF-LIFE	
4AC	IMPROPERLY EXTENDED SHELF-LIFE	
4AD	TECHNICAL MANUAL ERROR	
4AE	IMPROPER FIELD FIX	
4AF	NORMAL WEAR AND TEAR	
4AG	ESD	
5AA	PURCHASING	
5AB	VENDOR CERTIFICATION	
5AC	RECEIVING INSPECTION	
5AD	CORRECTIVE ACTION	
5AE	SEGREGATION OF NONCONFORMING MATERIAL	
5AF	GEM/GFE/GFP	
5AG	LACK OF CLEANLINESS	
5AS	COUNTERFEIT MATERIEL, SUSPECT	
9ZZ	NOT APPLICABLE	
Α	ORIGINATOR	
В	SCREENING POINT FROM ORIGINATOR	
С	ACTION POINT FROM SCREENING POINT	
D	SUPPORT POINT FROM ACTION POINT	
E	ACTION POINT FROM SUPPORT POINT	
F	SCREENING POINT FROM ACTION POINT	
G	CLOSED	
1	MANUFACTURED	
2	RECEIVED	
3	REPAIRED	
4	OVERHAULED	
01	QA-1, QC-22, LEVEL 1 NON-NUCLEAR	
02	QA-2, QC-99, CIM	
03	QA-3, QC-77, NON-LEVEL	
04	QA-A, LEVEL 1 NUCLEAR	
05	QA-G, NON-NAVAL NUCLEAR MATERIAL	
06	QA-4, QC-33, NON-LEVEL 1 NON-NUCLEAR	
07	QA-C, NON-LEVEL 1 NUCLEAR	
09	QA-D, NON-LEVEL 2, LEVEL III NUCLEAR (NCM)	
10	QA-E, NON-NAVAL NUCLEAR MATERIAL	

Code	Literal	
20	FLIGHT CRITICAL (NAVAIR)	
21	NOT APPLICABLE	
R3	RETURN TO SUPPLY IN CONDITION CODE "A"	-
R4	RETURN TO SUPPLY IN CONDITION CODE "F"	
R5	RETURN TO SUPPLY IN CONDITION CODE "J/L"	
R6	NO DISPOSITION GIVEN, 9 COG MATERIAL	
S	SCRAP AND MUTILATE TO PREVENT FURTHER USE	
Е	ORIGINAL EQUIPMENT	-
N	NEW	-
0	OVERHAULED	-
R	REPAIRED	-
U	UNKNOWN	
HQ001	TDY PROCESSING	
HQ002	OBSOLETE NON-PROGRAM	
HQ003	DCMC HQ POLICY DEV	
HQ004	DCMC HQ EXT COMMUN.	
HQA01	Tank-Automotive & Armaments (TACOM)	
HQA02	Joint Munitions Command	
HQA03	Aviation? Missile Command (AMCOM)	
HQA04	Pica tinny (TACOM)	
HQA05	(CECOM) Communications & Electronics Command	
HQA06	Soldier and Biological Chemical Command	
HQA07	(STRICOM) Simulation, Training and Instrumentation	
HQA99	Other Army	
HQD01	DSCC, Defense Supply Center, Columbus	
HQD02	DSCP, Defense Supply Center, Philly	
HQD03	DSCR, Defense Supply Center, Richmond	
HQD99	Other DLA	
HQDD1	Missile Defense Agency	
HQDD9	Other DoD	
HQF01	Aeronautical Systems Center (WPAFB)	
HQF02	Space and Missile Systems Center	
HQF03	Electronic Systems Čenter	
HQF04	Air Force Research Lab (WPAFB)	
HQF05	Ogden Air Logistics Center	
HQF06	Oklahoma City Air Logistics Center	
HQF07	Warner Robbins Air Logistics Center	
HQF99	Other Air Force	
HQMP1	MENTOR PROGRAM	
HQN01	Naval Sea Systems Command (NAVSEA)	
HQN02	Naval Air Systems Command	
HQN03	Space & Naval Warfare Systems Command	
HQN04	NAVICP Philadelphia	

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Code	Literal
NA029	TOW
NA030	APACHE
NA031	ASAS Block II -ATCCS
NA032	Army TACMS
NA033	ATIRMS/CMWS
NA034	FOTT Follow on TOW
NA035	MLRS Carrier
NA036	CH-47F Impd Cargo Hel
NA037	FBCB2 - Force XXi
NA038	STRYKER Armored Vehicle
NA039	120MM Tank Munition
NA040	2.75 Inch Rocket Sys
NA041	APACHE FMS Engines
NA042	ATACMS ARAM
NA043	BCIS Btle Cmbt Ident
NA044	Blackhawk T-700-701C Eg
NA045	Bradley FVS Command&Control
NA046	CHS Program - Common Hardware System Program
NA047	CCTT Close Combat Ta
NA048	LONGBOW FCR Fire Control
NA049	FLARES
NA050	GRIZZLY -Complex Obs
NA051	Hellfire II Missile
NA052	HEMTT Hevy Expnd Mob
NA053	Hercules-Armored Btlld
NA054	HET Heavy Eqp Transport
NA055	HIMARS High Mbly Art
NA056	High Mobility Trailer
NA057	HMMWV Production
NA058	JCALS Jnt Comptr Aid
NA059	JLENS Jnt Elevtd Net
NA060	JSTARS Grnd Data Trm
NA061	JVAP Joint Vaccine Acq
NA062	Land Warrior
NA063	LOSAT Line Sight Ant
NA064	MTVR Med Tactical Vehicle
NA065	GMLRS - Guided Multiple Launch Rocket System
NA066	PALADIN M109A6 Upgrade
NA067	RCAS Rsrv Compnt Ato
NA068	RFIS Electronics Sys
NA069	Second Generation FLIR
NA070	SENTINEL
NA071	SHORAD Short Rang Def

Code	Literal	
NA072	WAM Wide Area Munitions	
NA073	WARSIM 2000	
NA074	WIN-T Warfighter Information Network	
NA075	Wolverine Heavy Assault	
NA076	EXCALIBER (XM-982) - 155 mm GUIDED PROJECTILE.	
NA079	JTRS Cluster I	
NA080	Future Combat Systems (FCS)	
NA081	T800 Engine for Comanche RAH-66	
NA082	Firefinder	
NA083	XM29 - Objective Individual Combat Weapon System	
NA084	Tactical Unmanned Aerial Vehicle (TUAV) - Shadow	
NA085	Aerial Common Sensor (ACS)	
NA086	Advanced Precision Kill Weapon System (APKWS)	
NA087	Intelligent Munitions System (IMS)	
NA088	Non-Line of Sight Launch System (NLOS-LS)	
NA089	Advanced Crew Served Weapon - XM307	
NA090	SLAMRAAM- Surface Launched Air-to-Air Missile	
NA091	PGMM - Precision Guided Mortar Munition	
NA092	JTRS Cluster 5	
NA093	Synthetic Aperture Radar/Ground Moving Target	
NA094	WARLOCK	
NA095	Armed Reconnaissance Helicopter (ARH)	
NA096	Apache Sensors	
NA097	Common Remotely Operated Weapons Station (CROWS)	
NA098	Small Caliber Ammunition	
NA099	Medium Caliber Ammunition	
NA100	Large Caliber Ammunition	
NA101	Trailers - Single Axle	
NA102	LONGBOW APACHE - Block III Upgrade	
NA103	Multi-Band, Multi-Mission Radio (MBMMR)	
NA104	UH-72A US ARMY Light Utility Helicopter (LUH)	
NA105	AN/AVR-2 Laser Detecting Set	
NA106	Tactical Quiet Generators, Family of	
NA107	AN/TPQ-48 Lightweight Counter Mortar Radar (LCMR)	
NA108	Munitions - Artillery and Large Navy Gun	
NA109	Munitions - Tank Munitions	
NA110	Munitions - Medium Caliber Ammunition 20mm to 60mm	
NA111	Munitions - Small Caliber Ammunition to .50 caliber	
NA112	Munitions - Shoulder Launched	
NA113	Munitions - Mortars 60mm through 120mm	
NA114	Munitions - Mines, Grenades & Demolition	
NA115	Munitions - Bombs including bodies, lugs & components	
NA116	Munitions - Flares, Pyrotechnics & Countermeasures	

Code	Literal	
NA117	Munitions - Fuses	
NA118	Munitions - Warheads & Rocket Motors	
NA119	Munitions - Cartridge & Propellant Actuated Device	
NA120	Munitions Demilitarization	
NA121	ARMORED SECURITY VEHICLE (ASV)	
NA122	Joint Cargo Aircraft (C-27J Spartan)	
NA123	SKY WARRIOR - ER/MP UNMANNED AERIAL VEHICLE SYSTEM	
NA124	Advanced Gunnery Training System (ADTS)	
NA125	LAMDA Large Aperture Multi-Band Deployable Antenna	
NA126	REMBASS -Remotely Monitored Battlefield Sensor Sys	
NA127	FHTV - Family of Heavy Tactical Vehicles	
NA129	MDARS - Mobile Detection Assessment Response Sys	
NA130	Joint Air-to-Ground Missile (JAGM)	
NA131	STARLite - Small Tactical Radar Lightweight	
NA132	Non-Standard Ammunition	
NA134	Brigade Combat Tm Modernization (BCTM) Increment 1	
NA135	Brigade Combat Tm Modernization Follow-On (Other t	
NA136	IAMD Battle Command System (IBCS)	
ND001	PATRIOT PAC-3	
ND002	JTUAV	
ND003	Terminal High Altitude Area Defense (THAAD)	
ND004	TSSAM	
ND005	CHEM DEMIL	
ND006	NAVY AREA TBMD	
ND007	GBS Global Broadcast	
ND008	F-35 Joint Strike Fighter Boeing	
ND009	NPOESS Satellite	
ND010	GMD-Ground Based Midcourse Missile Defense Prog	
ND011	Sea-Based Midcourse Missile Defense System	
ND012	MEADS Med Extnd Air	
ND013	JSIMS Joint Simulation Sys	
ND017	JTRS Waveforms	
ND018	Ballistic Missile Defense System - Radar	
ND019	Joint Common Missile	
ND020	Targets and Countermeasures	
ND021	Joint Biological Point Detection System	
ND022	Joint Lightweight Standoff Chemical Agent Detec	
ND023	J-UCAS Joint Unmanned Combat Aircraft System	
ND024	Kinetic Energy Interceptor (KEI)	
ND025	MDA Airborne Sensor Program-flight tests including BMDS	
ND026	Joint Services General Protection Mask (JSGPM)	
ND027	M53 Special Forces Gas Mask System	
ND028	THAAD Fire Unit Fielding (FUF)	

Code	Literal	
ND029	MDA European Interceptor Site Program (EIS)	
ND030	Command, Control Battle Management & Comm (C2BMC)	
ND031	Joint Light Tactical Vehicle (JLTV)	
ND032	Body Armor - includes all hard & soft armor	
NDCMA	ACQUIST. REFORM WEEK	
NDCMC	ACQUIST. REFORM WEEK	
NEXER	EXERCISE & WARGAME	
NF001	AMRAAM Raythn Tucson	
NF002	ATARS	
NF003	AWACS RSIP (E-3)	
NF004	C-17A Globemaster III	
NF005	C-130H Combat Talon II	
NF006	CMU	
NF007	DMSP Def Metorlgc St	
NF008	DSP	
NF010	F/A-22 Raptor	
NF011	IUS	
NF012	JDAM Jnt Drt Atck Mn	
NF013	JPATS Jnt Arcrft Trg	
NF014	ISIPS	
NF015	JSTARS Jnt Surv & At	
NF016	JTIDS	
NF017	KC-135R	
NF018	LANTIRN	
NF019	MILSTAR/MILSATCOM	
NF020	MINUTEMAN III GRP	
NF021	NAS Nat'l Aerospace Sys	
NF022	NAVSTAR GPS	
NF023	SFW Sensor Fusd Weap	
NF024	TITAN IV	
NF025	B-1 CMUP-JDAM	
NF026	SBEWS	
NF027	B-2A SPIRIT STEALTH	
NF028	F-16	
NF029	GFEP	
NF030	F-15	
NF031	B1-13	
NF032	JASSM Joint Air to Surface	
NF033	C-130J Cargo Plane	
NF034	SBIRS Space Bsd Infr	
NF035	JSIPS	
NF036	ABL Airborne Laser	
NF037	B-1 CMUP	

Code	Literal	
NF038	EELV – Launch Vehicle	
NF039	B-1 CMUP	
NF040	MINUTEMAN III PRP	
NF041	Mutli-platform Radar Technology Insertion Program	
NF042	ADVANCED EHF	
NF043	C-130 AMP Arcrft Avn	
NF044	C-5 RERP	
NF045	WIDEBAND GAPFILLER	
NF046	AC-130U Gunship	
NF047	ACM Advanced Cruise Missle	
NF048	AFMSS AF Msn Spt Sys	
NF049	AGM-142 Advncd Guide	
NF050	AN/ALE-50 Towd Decoy	
NF051	ALR-56M	
NF052	AN-ALQ-135	
NF053	ATLAS II & IIAS	
NF054	AWACS Block 30/35	
NF055	B-1B LANCER Pntg Bmb	
NF056	B-2 Spares Support	
NF057	C-17 Engine	
NF058	C-ALCM Air Lnchd Crs	
NF059	CROSSTRACK INFRARED	
NF060	Defense Spt Prog-TRW	
NF061	DELTA II MLV III	
NF062	DASR Dgtl Arprt Surv	
NF063	DMS Defense Msg Sys	
NF064	DMSP-Lckhd Mrt Def	
NF065	DSCS Def Satlte Cmm	
NF066	Dfnse Spt Pgm DSP	
NF067	EELV Boeing Evld/Exp	
NF068	Electronic Systems Test Set (ESTS) F-15 Aircraf	
NF069	F-100 Glbl Fghtr Sys	
NF070	F-119 Engine	
NF071	F-15 Squandrons	
NF072	F-16 Aircraft (Except Reimbursable UAE Buy)	
NF073	GCSS Sys Integration	
NF074	GPS-IIF-Boeing	
NF075	GTN Glbl Trnsprt Net	
NF076	ICBM Prme Intgrn Ctr	
NF077	IWSSP Integratd Weap	
NF078	IUS Inertia Upr Stge	
NF079	JSTARS SCDL Intrm Ct	
NF07A	UAE F-16 DCS (Direct Commercial Sale)(Reimb.)	

Code	Literal	
NF080	KC-135R Stratotanker	
NF081	MAVERICK Prog AGM 65	
NF082	MILSTAR TERMINAL	
NF083	NAVSTAR GPS MAGR	
NF084	Range Comm Dev Contr	
NF085	Range Stand.&Auto-2A	
NF086	RPS -Rigs, Prds&Serv	
NF087	Space Tracking and Surveillance System (STSS)	
NF088	T-1A Training System	
NF089	TBMCS Thetr Btle Mgt	
NF090	TRAC2ES	
NF091	TUNNER	
NF092	Warfighter - 1	
NF093	WCMD Wind Correc Mun	
NF094	GLOBAL HAWK	
NF095	Space Lift Range Systems	
NF096	Large Aircraft Infrared Countermeasures (LAIRCM	
NF097	Small Diameter Bomb	
NF098	Integrated Broadcast Service	
NF099	Air Force Satellite Control Network (AFSCN)	
NF100	Family of Beyond-Line-of Sight Terminals (FAB-T	
NF101	Air Force Satellite Control Network	
NF102	Command and Control System - Consolidated (CCS-	
NF103	C-130J MATS (Maintenance & Aircrew Training Sys	
NF104	SBR - Space Based Radar	
NF105	KC-135E Replacement Tanker	
NF106	Command & Control Centers and Applications (C2C	
NF107	E-10A MC2A Weapon System	
NF108	Common Avionics Embedded Global /Inertial Nav S	
NF109	Predator - Unmanned Air Vehicle	
NF110	QF-4 Aerial Target	
NF111	AN/ALR-69A Radar Warning Receiver	
NF112	Miniature Air Launched Decoy (MALD)	
NF113	P5 Combat Training System (P5CTS)	
NF114	PAVEWAY - Laser Guided Bomb	
NF115	U-2 Sustainment	
NF116	Combat Survivor Evader Locator	
NF117	Joint Mission Planning System (JMPS)	
NF118	Common Organizational Level Tester (COLT)	
NF119	A -10 Thunderbolt II (A/OA-10A)	
NF120	Transformational Communication Satellite Prog-TSAT	
NF121	F110-GE-Engine 100,129,400 Versions (F14 & F16)	
NF122		
	Sniper Advanced Targeting POD (ATP)	

Code	Literal
NF123	HH-47 Combat Search & Rescue Program (CSAR) Helo
NF124	C-5 Aircraft Avionics Modernization Program (AMP)
NF125	TMOS - TSAT Mission Operations System
NF126	E-4B National Airborne Operations Center (NAOC)
NF127	VC-25 Presidential Aircraft
NF128	B-52 CONECT - Combat Network Communications Tech
NF129	IRAQI PEACE DRAGON - (ISR) & (LTA) AIRCRAFT PGM
NF130	KG-3X CRYPTO MODERNIZATION PROGRAM
NF131	GEMS (GROUND ELEMENT MEECN) SYSTEM
NF132	GLOBAL POSITIONING SYS (GPS) CONTROL SEGMENT (OCX)
NF133	Space-Based Space Surveillance (SBSS) telescope
NF134	Global Positioning System GPS III Space Segment
NF135	Battlefield Control System - Fixed (BCS-F)
NF136	Air Force Simulator Training Systems
NF137	CFT - Contract Field Team
NF138	HC/MC-130J Recapitalization
NF139	Battlefld Air Comm Node- BACN; Jnt Urgt Ops-JUON
NF140	Modernized User Equipment (MUE) - GPS Receivers
NF141	Joint and Allied Threat Awareness System (JATAS)
NF143	KC-10/ KDC-10 Contractor Logistics Support (CLS)
NFSR1	FSR CMO SUPPORT (DISTRICT USE ONLY)
NFSR2	FSR HQ/DISTRICT SUPPORT (DISTRICT USE ONLY)
NFSR3	FSR AIS DEVELOPMENT (DISTRICT USE ONLY)
NFSR4	FSR AIS MANAGEMENT (DISTRICT USE ONLY)
NI011	INCR ACQ PLAN & RFP
NI012	INCR REPEAT ACQ& RFP
NI013	MAINT. CAL AT 98%
NI014	INCR SPI PARTICIP.
NI016	REDUCE GOV PROPERTY
NI017	INCR EXCESS PROPERTY
NI018	DELAY FORECAST GOALS
NI021	INCR CONFORMING ITEM
NI021	DESIGN ECP & WAV/DEV
NI022	DECR PACKAG. DISCREP
NI023	IMPR WPNSYSSOFTWARE
NI024	DECR EXCESS SORTIES
NI023	IMPR ON-TIME DELIVY
NI031	REDUCE ECP CYCLETIME
NI032	IMPR SHIP DOC CYCLE
NI034	MAJOR PGM SLIPPAGES
NI034 NI041	INCR COST SAV/AVOIDS
NI041	INC ROA EXC PROPERTY
NI043	IMP.NEGOTIATIONCYCLE

Code	Literal
NN023	MK 48 ADCAP
NN024	MK 50 TORPEDO
NN025	MLR
NN026	NESP EHF SATCOM Prog
NN027	PHALANX CIWS
NN028	SSN 21/AN/BSY-2 Seaw
NN029	SSN688
NN030	Std SM2 BLKs I-IV
NN031	STRATEGIC SEALIFT
NN032	T-45TS Pilot Trg Sys
NN033	T-AGOS
NN034	T-AO 187 OILER
NN035	TOMAHAWK
NN036	TRIDENT II MISSILE
NN037	TRIDENT II SUBMARINE
NN038	UHF FOLLOW-ON
NN039	V-22 OSPREY Boeing
NN040	ASPJ
NN041	CEC Coop Engmt Cpblt
NN042	US/UK SSTD
NN043	AV-8
NN044	HARPOON SLAM
NN045	H-1 Upgrades
NN046	AV-8B REMANUFACTURE
NN047	E-2C REPRODUCTION
NN048	AIM-9X Sidewinder, heatseeking air-to-air missi
NN049	SSN 774 VIRGINA CIs
NN050	DD 21ST CNTRY DEST
NN051	MH-60S Helicopter
NN052	JSOW (Joint Stand-Off Weapon)
NN054	ALAM Advncd Lnd Attk
NN055	F/A-18E/F AESA Activ
NN056	155MM UFH XM777
NN057	AH-1 COBRA FMS Engin
NN058	AV-8B HARRIER
NN060	CID Combat Ident Prg
NN061	AAES Advncd Airbrn
NN062	ADS Advncd Dply Sys
NN063	AEGIS Director-Cntrl
NN064	AEGIS Weapn Sys Mod
NN065	AIM RIM-7 SPRW Hughs
NN066	ALMDS Advncd Lsr Mne
NN067	AMC&D Advined Est Wille AMC&D Advined Msn
TALACOL	AIVIOGE AUVITOR IVISIT

Code	Literal
NN068	AMNS Advncd Mine Neu
NN069	AN AQS-20
NN070	AN BSG-1
NN071	AN SLY-2 AIEWS
NN072	AN WLD-1 Rmte Mnhng
NN073	AN/BSY-2 (SSN 21)
NN074	AN ALR-67 Receiver
NN075	ATARS
NN076	C2P Cmnd & Cntl Proc
NN077	CASS Cnsldtd Autmtd
NN078	Cmbat Cntrl Sys MK-2
NN079	E-2C Coop Engmt Cpbt
NN080	E-2C FMS Mod & Spt
NN081	E-2C MCU Msn Comp
NN083	E-2C Reprocurement
NN084	EA-6B Improved Capability (ICAP) III
NN085	EOSS plus
NN086	Evolved Seasprw Misl
NN087	ERGM Extd Rng Gd Mn
NN088	FA-18 Advncd Trgtg
NN089	FA-18 EF Engines
NN090	FA-18 Radar Upgrade
NN091	FA-18 TAC REECE
NN092	FBM-D5 Fleet Ballist
NN093	GCCS-M Glbl Cmd&Ctl
NN094	IDECM Intg Dfns Elc
NN095	F- 35 Joint Strike Fighter Lockheed Martin
NN096	F- 35 Joint Strike Fighter F-136 Engine GE
NN097	F-35 Joint Strike Fighter F-135 Eng. Pratt&Whit
NN098	JTCTS Jnt Tctcl Cmbt
NN099	LAMPS MKIII Block II
NN100	LMRS Long-term Mine
NN101	LW155 Lght Wght Twd
NN102	MIDS NSHP Navy Ship
NN103	MK 41 Vertical Launc
NN104	NTDS Navy Tactical Data System
NN105	OASIS Organ Airbor
NN106	OSCAR AV-8B Aviones
NN107	P-3 ASUW Imprvmt Prg
NN108	P-3 Sustnd Readn Prg
NN109	Pioneer UAV
NN110	QRCC/SSDS MK1
NN111	RAM Misle/Launch Sys
ININTT	KAIVI IVIISIE/LAUTICTI SYS

Code	Literal	
NN112	RAMICS Mine Cler Sys	
NN113	RMS Rmte Mnehntg Sys	-
NN114	SH-60 Engine	
NN115	Ship Slf Dfns Sy MK2	
NN116	SLAM-ER StndOf Lnd	
NN117	SPY-1D(V)	
NN118	SURTASS LFA	
NN119	TCS Tactical Ctl Sys	
NN120	TMPC Upgrd Theatr Ms	
NN121	TRIDENT I & II Fire	
NN122	TRIDENT II Navgtn Sy	
NN123	TRIDENT Launcher Sys	
NN124	UGV Tctcl Unmnd Grd	
NN125	VTUAV Vrtcl Takeoff	
NN126	CVN(21) Aircraft Carrier	
NN127	DD(X) Future Surface Combatant Pgm	
NN128	SSGN - OHIO Class Conversion	
NN129	AGM-88E AARGM	
NN130	T-AKE LEWIS & CLARK CLASS Auxiliary Dry Cargo S	
NN131	CAC2S - Common Aviation Command and Control Sys	
NN132	E-2D Advanced HAWKEYE (AHE)	
NN133	Global Hawk Navy - Broad Area Maritime Surveil.	
NN134	E/A-18G Hornet Electronic Variant	
NN135	Advanced SEAL Delivery System (ASDS)	
NN136	Cobra Judy Radar System	
NN137	Multi-mission Maritime Aircraft (MMA)	
NN138	Littoral Combat Ship - LCS	
NN139	NMT- Navy High Frequency Multiband Terminal	
NN140	E-6B TACAMO Airborne Command Post Block 1 Mod	
NN141	MUOS - Mobile User Objective System	
NN142	AMF JTRS-Airborne and Maritime Fixed Station JT	
NN143	VH71 Presidential Replacement Helicopter Progra	
NN144	SM-6 - Standard Surface-to-Air Missile 6	
NN145	JSOW Broach (UNITARY)	
NN147	Heavy Lift Replacement (HLR) Helicopter	
NN148	Chameleon/High Power Jammes (HPJ)	
NN149	AN/SPQ-9B Radar Improvement(Anti-Ship Missile Def)	
NN150	Expedition Fire Supt Sys/Internally Transp Vehicle	
NN151	Tactical Aircarft Moving Map Capability (TAMMAC)	
NN152	VH-3D/60N - Executive Mission Program Helicopter	
NN153	Logistics Vehicle System Replacement (LVSR)	
NN154	Mine Resistant Ambush Protection System (MRAPS)	
NN155	COUGAR - Jnt Explosive Ord Disp Rapid Resp Vehicle	

Code	Literal
NN156	SEA TALON-Tactical Acoustic Littoral Ocean Network
NN157	Advanced Arresting Gear (AAG) - Naval Aircraft
NN158	EMALS Electro-Magnetic Aircraft Launch System
NN159	CREW 2.1 - Reactive Electronic Counter Measure dev
NN160	MK 48 Heavyweight Torpedo Design, Upgrade & Prod
NN161	MK 54 Lightweight Torpedo Design, Opgrade & Prod
NN162	ASSAULT AMPHIBIOUS VEHICLE, (AAV) RAM/RS Program
NN163	G/ATOR - Ground/ Air Task Oriented Radar
NN164	Sonobuoy/ADAR (Air Deployable Active Receiver)
NN165	Low Band Transmitter Antenna Group (LBT-A/G)
NN166	LMST - Lightweight Multiband Satellite Terminal
NN167	Embedded Platform Logistics System (EPLS)
NN168	Tactical Data Network-Data Distribution Sys-Module
NN169	MSSCT -Multiband Shipboard Satellite Comm Terminal
NN170	Joint Precision Approach Landing Systems (JPALS)
NN171	COBRA -Coastal Battlefield Recon & Analysis System
NN172	Automated Digital Network System (ADNS)
NN173	F-5 Program
NN174	A-160 Hummingbird UAV
NN175	MRAP All Terrain Vehicle (M-ATV)
NN176	Air and Missile Defense Radar (AMDR)
NN177	Surface Electronic Warfare Imprv Pgm Blk1 (SEWIP1)
NN178	Surface Electronic Warfare Imprv Pgm Blk2 (SEWIP2)
NP000	EARLY CAS CHAL 1.1.1
NP001	ACATII PRG EXP 1.2.2
NP002	JLC POLLUTION PREV
NP003	DELV DELINQUENY2.1.2
NP004	KEY PLAYER ACQ 2.1.3
NP005	INTRA DCMC COMM2.1.4
NP006	INT PROC STD 2.1.5
NP007	INFO TECH CHAL 2.1.6
NP008	METRICS CHAL 2.1.7
NP009	PACKG DCMC DATA2.1.8
NP010	PERF BASED ASSES MDL
NP011	UNIT SELF ASSESSMNT
NP012	INTER OPS ASSES2.3.2
NP013	BENCHMARKING 2.3.3
NP014	ALTER. OVERSIGT2.3.4
NP015	REFINE ASSESS 2.3.5
NP016	REDUCE FACILITY COST
NP017	IMPLEMENT UNIT COST
NP018	IMPLEMENT PPBS
NP019	INTERNAL CUST QUEST.

Code	Literal
NP020	CUSTOMER FEEDBK4.1.1
NP021	TRAILER CARD PG4.1.2
NP022	REIMBURS PROC 4.2.1
NP023	WORKFORCE SKLS 5.1.1
NP024	DAWIA TRAINING
NP025	NON-DAWIA TRNG 5.1.1
NP026	C CAS-BOSNIA
NP027	C CAS-HAITI
NP028	C CAS-OTHER
NP029	C CAS-KOSOVO
NP030	C CAS-NIGERIA
NP033	NAVY NUCLEAR
NP034	ACO MODS PHASE II
NP035	AUTO METRICS DEPLOY
NP036	ALERTS PHASE2 DEPLOY
NP037	PLAS DEPLOY & REPORT
NP038	MGT CONTROL REVIEW
NP039	CONTRACT & MOD INPUT
NP040	LEVEL I / SUBSAFE PG
NP041	NUCLEAR PLANT MATL
NP042	NAVY NSP&SP PROGRAM
NP043	NEGOTIATIONS
NP044	LABOR-MANGEMNT RELAT
NP045	DISPUTE RESOLUTION
NP046	RED. DELINQUENCY 10%
NP047	BASELINE DELAYNOTICE
NP048	RED. COST/SCHED KTS
NP049	CLOSE CONTRACTONTIME
NP050	INCRSINGLEPROC ACCEP
NP051	INCR COST SAVE&AVOID
NP052	IMPRCONTRACT PAYMENT
NP053	CONFERENCE-BASED TRG
NP054	AIS DEPLOYMENT TRG
NP055	Y2K ASSESSMENT
NPROG	NO PROGRAM RULES
NSFA1	FSR ASSISTANCE
NSFA2	FSR ANALYSIS
NSFA3	FSR FUNCTIONAL MGT
NT001	MRM#15 MANAGEMENT
NT002	CARRIER PAYMENT APPROVAL
NT003	BANK CERTIFICATION
NT004	THIRD PARTY LOGISTICS PROGRAM
NU010	NASA - ATLAS (reimbursable)

Code	Literal
NU011	NASA - DELTA (reimbursable)
NU012	NASA - ORION (reimbursable)
NV019	IMPROVE SPI PROCESS
NV026	ESTAB SOFTWARECENTER
NV027	IMPL SOFTWAREMEASURE
NV028	DEVELOP NEW SPECS
NV029	ENVIROMENTAL SUPPORT
NV035	EARNED VALUE CENTER
NV036	EARND VAL/PERF MEAS
NV037	DEPLOY ACTS VER 4
NV038	EXPAND ALERTS
NV039	DEPLOY ELECTR DOC
NV052	SPT PRIV. DEPOTMAINT
NV053	INCR 'PAPERLESS' WRK
NV055	CREDIT CARD TEST
NV057	EXP MARKET RESEARCH
NV058	SPRT GIDEP&JNTSYSENG
NV059	ENHANCE DCMCHOMEPAGE
NV064	ACQSUP. SPARE/REPAIR
NV065	CUSTOMER SUPPORT-AMS
NV066	INDUSANALSPT ASSESS.
NV075	SOFTWARE PROF CERT
NV076	AUTOMAT IDP PROCESS
NV077	PUB DCMC TRNG GUIDE
NV078	ACQ. WORKFORCE DEMO
NV079	PERF MKTG&TRNG TASKS
NV110	IMPL PAS RECOM.
NV111	DOD COMMERCIAL ACQ.
NV112	DCMC LESSONS LEARNED
NV113	DEV CONTOR INFO SERV
NV114	DOD PAST PROCEDURES
NV115	INTEG. SURVEIL. PLAN
NV116	TEST & DEPLOY CIS
NV117	OASYS DEPLOYMENT
NV199	ADVICE SUBTASKS
NV211	OT POSTAWD CENTERS
NV212	YEAR 2000 REQUIREMNT
NV299	ITEM SUBTASKS
NV399	TIME SUBTASKS
NV412	RED. OVERAGE CAS
NV413	TEST COST EST. SOFT.
NV414	TEST EVAL CONTR EFF
NV415	INSTITUTIONALIZE IPT

Code	Literal
NV416	IMPR SPEC. SAFETY
NV499	PRICE SUBTASKS
NV510	STUDY EFFICIENT TRNG
NV511	DCPS/PLAS INTERFACE
NV512	REV BUS DEV & MKTING
NV515	DCMC PERFORM DATA
NV516	ASSES-ASA/RPTS/OTHER
NV518	PLAN FUTURE CAS
NV522	REDUCE HIGH GRADES
NV523	INCR SUPV RATIO 14:1
NV524	IMPR LABOR/MANAGMNT
NV525	UPDATE IRM PLAN
NV526	SHARE DATA WHSE(SDW)
NV527	DEV AUTO METRIC SYS
NV528	IMPL ELECDOCWORKFLOW
NV529	DEPLOY VTC TO CAOS
NV530	DCARRS/PLAS INTERFAC
NV531	DEV & DEPLOY SICM
NV532	CLOSEDCONTRACT DBASE
NV533	CUSTOMSDUTY-FREE MIS
NV534	REDUCE SOURCE INSP.
NV536	ELECT. PERF SUPT SYS
NV537	PCARSS DEV & DEPLOY
NV538	EXPAND ELECT. DD250
NV539	FLTOPS; SPECSFTY PAT
NV599	EFFICIENCY SUBTASKS
NV699	RECEPTION SUBTASKS
NV710	MANAGE ONEBOOK
NV711	INCR COMPUTER SKILLS
NV712	DEPLOY SFA MENTORING
NV713	DEFINE FUTURE SKILLS
NV714	IMPL DCMC CERTIFI
NV715	FIRSTLINE SUPV SKILL
NV716	AUTO INFO SYS TRNG
NV717	SFA SKILLS NEEDS
NV799	TALENT SUBTASKS
NZ01A	CONTRACT ADVICE
NZ01B	CONTR ADV CACOS/DCES
NZ01C	CONTR LIT/SPT-ASBCA
NZ01D	CONTR LIT/SPT-FEDCT
NZ01E	CONTR ADMIN SUPPORT
NZ02A	PERSONNEL ADVICE
NZ02B	PERSONEL LIT/SPT-EEO

Code	Literal DEPOSIT LITERAL MODE	
NZ02C	PERSONL LIT/SPT-MSPB	
NZ02D	PERSONL LIT/SPT-FLRA	
NZ02E	PERSONL-GRIEV/ARBIT	
NZ02F	PERSONL ADMIN SUPORT	
NZ03A	ETHICS-GOVT PERSONEL	
NZ03B	ETHICS-OGE450 REVIEW	
NZ03C	ETHICS TRAINING	
NZ03D	ETHICS ADMIN SUPPORT	
NZ04A	ENVIRONMENTAL ADVICE	
NZ05A	FRAUD	
NZ05B	CONTRACTOR ETHICS	
NZ05C	FRAUD AWARENESSS TRG	
NZ05D	FRAUD ADMIN SUPPORT	
NZ06A	FOIA / PRIVACY ACT	
NZ07A	ADMIN LAW ADVICE	
NZ08A	PRACTICE GRP ISSUES	
NZ09A	MANAGEMT ISSUES-DCMC	
NZ09B	MANAGEMT ISSUES-DIST	
NZ09C	MANAGEMT ISSUES-SLFA	
PG212	UNIT SELF-ASSESMENT	
PG222	BENCHMARKING	
PG231	5-YEAR WORKLOAD PLAN	-
PG311	NEXT LEVEL FEDCAS	
PG312	CUST, NEEDS STRATEGY	
PG313	PERFORM FEDCAS	
PG314	CUST. MARKETING PLAN	
PG412	SKILLS REBALANCING	
1	VERIFIED PA	
2	SATISFACTORY PA	
3	UNSATISFACTORY PA	
4	NOT APPLICABLE	
A1	Corrective Action Request Issued - Acceptable Resolution	
A2	Corrective Action Request Issued - Pending Resolution	
A3	Corrective Action Request Issued - Unacceptable Resolution	
B1	Delegation Issued	
B2	Delegation Revised	
C1	eIDP Revised	
D1	No Action Required - No Active Contracts	
D2	No Action Required - No Active Contracts No Action Required - Only Active Contracts without GSI	
E1	Process Review Added	
E2	Process Review Added Process Review Modified	
F1	Product Examination Added	
F2	Product Examination Added Product Examination Modified	
14	i ioduct Examination Modified	

Code	Literal
G1	QA System Audit Added
G2	QA System Audit Modified
H1	Surveillance Plan Created
H2	Surveillance Plan Revised
H3	Surveillance Unchanged
Α	AVIATION
М	MISSILE
0	OTHER
С	ROOT CAUSE NOT ADDRESSED
D	RESPONSIBLE PARTY NOT ADDRESSED
E	CORRECTIVE ACTION NOT ADDRESSED
F	DISPOSITION NOT ADDRESSED
G	CREDIT NOT ADDRESSED
H	PREVENTIVE ACTION NOT ADDRESSED
1	INCOMPLETE OR INCORRECT PQDR INFORMATION ON CLOSING LETTER
M	MULTIPLE REASONS FOR REBUTTAL
N	DISAGREE WITH CLOSING RESPONSE/FINDINGS
0	OTHER - NOT COVERED BY A DEFINED CODE
R	REPEAT REBUTTAL
S	RESPONSE TRUNCATED OR NOT SUBMITTED IN PROPER FORMAT
T	CASE REOPENED DUE TO DELAYED RECEIPT OF EXHIBIT OR DATA
Ü	UPDATE OR CHANGE REQUESTED
V	RESPONSE NEEDS CLARIFICATION
W	RESPONSE IS FOR WRONG PQDR
1	EMAIL
2	PDREP WEBSITE
3	READ U.S. MAIL
4	SALTS
_	PHONE CALL
6	OTHER
8	FAX
9	NAVICP WEBSITE
C	CREDIT
CF CI	SUBMITTED FOR CREDIT AND INFORMATIONAL PURPOSES
E	SUBMITTED FOR CREDIT AND INFORMATIONAL PURPOSES
<u> </u>	REPLACEMENT
FO	SUBMITTED FOR FULL INVESTIGATION - CREDIT/REPLACEMENT NOT
FO IO	REQUIRED
10	SUBMITTED FOR INFORMATIONAL PURPOSES ONLY
0	OTHER
R	REPAIR
RF	SUBMITTED FOR MATERIAL REPLACEMENT AND FULL INVESTIGATION

Code	Literal
	SUBMITTED FOR MATERIAL REPLACEMENT AND INFORMATIONAL
RI	PURPOSES
	SUBMITTED AS THE RESULT OF QUALITY PROBLEM STOCK SCREENING
SS	REQUEST
APPENDIX	PDREP NOTE
CONVERSATION	CONVERSATION
DRAWING	TECHNICAL DRAWING CHANGE
ECP	ENGINEERING CHANGE PROPOSAL
EMAIL	EMAIL
ER	ENGINEERING REFERRAL
GS	GENERAL STATUS UPDATE
LI	LUBRICATION INSTRUCTION
LI PENDING	LUBRICATION INSTRUCTION PENDING
MAINT ADV	MAINTENANCE ADVISORY
MFR	MEMO FOR RECORD
MI	MODIFICATION INSTRUCTION
MI PENDING	MODIFICATION INSTRUCTION PENDING
OTC	OTHER TREND CODE
PC	STOCK PURGE COMPLETED
PDP	PROCUREMENT DATA PACKAGE
PI	STOCK PURGE IMPLEMENTED
PR	STOCK PURGE RECOMMENDED
PUB CHANGE	PUBLICATION CHANGE
REVIEW	PQDR FORWARDED FOR REVIEW
RW	REQUEST WAIVER/DEVIATION
SAFETY ALERT	SAFETY ALERT
SI	SUPPLY INSTRUCTION
SI PENDING	SUPPLY INSTRUCTION PENDING
SS	STOCK SCREENING
TC	TREND CODE
TI	TECHNICAL INSTRUCTION
TI PENDING	TECHNICAL INSTRUCTION PENDING
TPC	TELEPHONE CONVERSATION
WS/EM ALERT	WS/EM ALERT
A	PRIVATE CONTRACTOR
В	PROCUREMENT AGENCY
С	GOVERNMENT MANUFACTURER (ORGANIC FACILITY)
D	DESIGN AGENCY (
Е	GOVERNMENT OVERHAUL FACILITY
F	USING ACTIVITY
G	GOVERNMENT SUPPLY ACTIVITY
Н	UNKNOWN
1	INVALID REPORT

Code	Literal
J	BLANK
K	FIELD MAINTENANCE
В	BATCH NUMBER
Н	HEAT NUMBER
L	LOT NUMBER
S	SERIAL NUMBER
1	CRITICAL
2	MAJOR
3	MINOR
4	UNKNOWN
5	NO DEFECT FOUND
688	688
AISI	AISI
AMS	AMS
ANSI	ANSI
ASA	ASA
ASME	ASME
ASNT	ASNT
ASTM	ASTM
AWS	AWS
BB	BB
DI	DI
DOD	DOD
EB	EB
FAR	FAR
FED	FED
FF	FF
FFB	FFB
HHG HHP	HHG HHP
ISO	
	ISO
ISR	ISR
JW	JW
LP	LP
MCS	MCS
MIL	MIL
MMMA	MMMA
MPR	MPR
MS	MS
NAS	NAS
OD	OD
OP	OP
QATI	QATIP

Code	Literal
QPL	QPL
QQ	QQ
RR	RR
SAE	SAE
STR	STR
TT	TT
UDI	UDI
VVL	VVL
WC	WC
WF	WF
WR	WR
WS	WS
WT	WT
WW	WW
ZZ	ZZ
Α	ACTIVE
A1	FOLLOW UP BY ORIGINATOR
A2	FOLLOW UP BY SCREENING POINT
A3	FOLLOW UP BY ACTION POINT
A4	FOLLOW UP BY SUPPORT POINT
A5	2ND FOLLOW UP BY ACTION POINT
A6	INFORMATION PQDR MADE ACTIVE
A7	EXHIBIT RECEIVED
A8	INTERIM RESPONSE NO SCREEN/NO ACTION
A9	RESULT OF DMS/AIG SCREENING
AA	ADDITIONAL INFO REQUESTED
AB	NAVWPNENGSUPPACT INVESTIGATION
AC	60 DAYS INQUIRY ON STATUS
AD	DEFECT UNDER INVESTIGATION
AE	EXHIBIT REQUESTED
AF	EXHIBIT SHIPPED
AG	CASE/PQDR REOPENED
AH	UNACCEPTABLE REPLY
Al	INFORMATION
AJ	FMSO SCREEN W/O IM REQUEST
AK	IM REQUEST SCREEN FMSO DOES NOT
AL	ORIGINATOR TO HOLD EXHIBIT
AM	RETURN FOR DISPOSITION INST.
AN	IM REQUEST FOR ADDITIONAL INFO
AP	ACTION PT INV REPORT SUBMITTED
AR	INTERIM REPLY
AT	REBUTTAL
AU	OTHER

Code	Literal
AX	INVESTIGATION EXTENSION REQUEST
C	CLOSED
CA	INVALID PQDR
СВ	INVESTIGATED BY TECHNICAL ACTIVITY
CC	NONRESPONSIVE INVESTIGATION
CD	DEFECT PREVIOUSLY INVESTIGATED
CE	ENHANCEMENT
CF	EXHIBIT UNAVAILABLE
CG	INVESTIGATION COMPLETED WITHOUT EXHIBIT (NOT REQUESTED)
CH	NO INVESTIGATION - EXHIBIT DAMAGED
CI	INFORMATION ONLY/RELIABILITY DATA
CJ	INVESTIGATION WITH DAMAGED EXHIBIT
CK	CONTRACTOR UNWILLING TO INVESTIGATE
CL	CONTRACT CLOSED
CM	NO PROCUREMENT QA
CN	MANUFACTURING SOURCES OR TECHNICAL DATA NO LONGER AVAIL
CO	CHILD PQDR
CP	INVESTIGATION COMPLETED WITH EXHIBIT
CQ	EXHIBIT RETURNED/INVESTIGATION CONDUCTED
CR	STOCK SCREENED PQDR
CS	NO CLOSING DATA RECEIVED FROM EXTERNAL SYSTEM
CT	MISSING NECESSARY INFORMATION
CU	INVESTIGATION COULD NOT VALIDATE DEFECT
CV	CORRECTED AND VERIFIED
CW	ISOLATED INCIDENT/ACCEPTABLE RISK
CX	CANCELLED RECORD
CY	CLOSED UNDER WARRANTY PROVISIONS
CZ	ADMINISTRATIVE CLOSING
1	AIG/NAVAL MSG
2	DMS
3	NUCLEAR DMS
4	NAVAL LTR
5	BULLETIN
6	GIDEP ALERT
PC	STOCK SCREEN COMPLETED (NAVY)
PI	STOCK SCREEN INITIATED (NAVY)
PN	STOCK SCREENING NOT RECOMMENDED
PR	STOCK SCREEN RECOMMENDED
AIDR	Acceptance Inspection Deficiency Report
CODR	Conventional Ordnance Deficiency Report
DLAA	DLA Audit
E/HMR	Explosive/Hazardous Material Report
El	Engineering Investigation

Code	Literal
EIR	Equipment Improvement Recommendation
FMS-SDR	Foreign Military Sales - Supply Discrepancy Report
MDR	Material Deficiency Report
MI	Mishap Investigation
MMC	OF-380 Medical Material Complaint
RI	Routine Investigation
RIDL	Receipt Inspection Deficiency Log
SI	Safety Investigation
SWDR	Software Deficiency Report
TPDR	Technical Publication Deficiency Report
TSR	Technical Solution Request
WCA	Warranty Claim Action
SS	WAITING FOR STOCK SCREENING RESULTS
WA	WAITING FOR ACTION POINT INFORMATION
WC	WAITING FOR CONTRACTOR INFORMATION
WD	WAITING FOR DESIGN INFORMATION
WE	WAITING FOR EXHIBIT
WO	WAITING FOR ORIGINATOR INFORMATION
WP	WAITING FOR PM REVIEW
WS	WAITING FOR SCREENING POINT INFORMATION
1001	ALIGNMENT IMPROPER
1002	BENT
1003	BLISTERED
1004	BRITTLE
1005	BROKEN
1006	BROKEN SAFETY WIRE OR KEY
1007	BUCKLED, OR TWISTED
1008	BURRED
1009	CHAFED
1010	CHIPPED
1011	CLOGGED
1012	COLLAPSED
1013	CONTAMINATION
1014	CORRODED (METAL), INCLUDES RUSTING
1015	CRACKED
1016	CRYSTALLIZED
1017	CUT
1018	DAMAGED
1019	DELAMINATED
1020	DENTED
1021	DETENT ACTION POOR
1022	DETERIORATED
1023	DIRTY

Code	Literal
1024	DISCONNECTED
1025	DISTORTION
1025	DRY
1027	ELONGATED
1027	FLAKING
1028	FOREIGN OBJECT DAMAGE
1029	FRAYED
1030	FUNGUS EFFECT
1031	FUSED, INCLUDES MELTED
	GASSY
1033	
1034	GROOVED
1035	GROUNDED HARDONED FIT FORM FUNCTION
1036	IMPROPER FIT, FORM, FUNCTION
1037	IMPROPERLY INSTALLED
1038	LOOSE
1039	LOOSE BOLTS, NUTS, SCREWS
1040	LOOSE OR MISSING RIVETS
1041	MISSING
1042	MISSING BOLTS, NUTS, SCREWS, SAFETY WIRE
1043	NICKED
1044	OUT OF ADJUSTMENT, INCLUDES OUT OF TOLERANCE/CALIBRATION
1045	OVERSIZE
1046	PINCHED
1047	PITTED
1048	PUNCTURED
1049	SCORED
1050	SHEARED
1051	SHEARED 640 SLIPPAGE
1052	SMOKING
1053	STRIPPED
1054	STRUCTURAL FAILURE
1055	TOOTH BROKEN ON GEAR
1056	TORN
1057	TRANSPORTATION DAMAGE
1058	UNDERSIZE
1059	WARPED
1060	WELD CRACKED, BROKEN, OR DEFECTIVE
1061	WORN EXCESSIVELY
1062	WRONG PART
1063	OTHER
1064	MISSING FINISH PLATING
1065	MISSING CONTACTS
1066	IMPROPER FINISH
1000	INVI NOI LIXI INVIOLI

Code	Literal
1067	LABELS NOT REQUIRED
1068	LEAKING
1069	SEPERATED
1070	WRONG PART PACKAGED INCORRECTLY
1071	WEAK
1072	INCOMPLETE
1073	WOULD NOT CAGE
1074	UNDERWEIGHT
1075	IMPROPER ASSEMBLY
1076	DISCOLORATION / SPOTTY FINISH
1077	SHELF LIFE OVERDUE
1078	BURNED THRU
1078	INCORRECT MATERIAL
1080	INCORRECT MATERIAL INCORRECT TEST RESULT
1080	FADED MATERIAL
1082	FADED
1083	CONNECTORS MISLABELED
1084	INTERMITTENT MOVEMENT
1085	FABRICATED IMPROPERLY
1086	INCORRECT
1087	FAIL HEIGHT REQUIREMENT
1088	DEBONDED
1089	COG WHEEL RIVET NOT SWAGED
1090	DEFECTED
1090	REQUIRED IAW H-60-18-ASAM-06
1092	ASAM COMPLIANCE
1093	ASAM
1094	CHEMICAL COMPOSITION HIGHMAGNESIUM
1095	NOT APPROVED SOURCE
1096	MANUFACTURED INCORRECTLY
1097	BUBBLED
1098	SEIZED
1099	CLUNKING
1100	GOUGED
1101	PISTON DETACHED FROM THE SHOE
1102	DETACHED TROM THE SHOE
1102	LOW
1104	TOO LONG
1111	GPM
1112	AMAM - MESSAGE
1114	SOU - MESSAGE
1115	MIM - MESSAGE
1116	SOF - MESSAGE
1110	OOI - MEOOAOL

Code	Literal	
1117	ASAM - MESSAGE	
1118	FTL - MESSAGE	
1119	GMAM - MESSAGE	
1120	CLUMPING	
1121	PAINTED OVER	
1122	LOW TOLERANCE TO HEAT DURING SOLDE	
1123	SLIPPING, NOT ENGAGING	
1124	EXCESSIVELY WORN	
1125	TO - AIR FORCE	
1126	MISSING SEAL(S)	
1127	FINS MALFUNCTION	
1128	CIRCUIT CARD BAD	
1129	FADEC FAIL	
1130	ECU FAIL	
1131	DEFECTIVE	
1132	PAINT DISCREPANCY	
1133	INOPERABLE	
1134	ENGINE FAIL	
1135	LOW TORQUE	
1136	OVER TORQUED	
1137	LOW HARDNESS	
1138	UNKNOWN SUBSTANCE	
2001	ADJUSTMENT IMPROPER	
2002	AIR START FAILURE	
2003	BEYOND SPECIFIED TOLERANCE	
2004	CALIBRATION INCORRECT	
2005	CONTROLS INOPERATIVE	
2006	FAILS DIAGNOSTIC/AUTOMATIC TESTS	
2007	INSULATION BREAKDOWN	
2008	STARTING STALL	
2009	OTHER	
2010	UNSTABLE IMAGE	
2011	NO DISPLAY	
2012	NO PWER	
3001	ARCING, ARCED	
3002	BURNED OUT	
3003	BURNED, INCLUDES CHARRED	
3004	BURST, EXPLODED, RUPTURED	
3004	CORONA EFFECT	
3005	DRIVE/DISK FAILURE/CRASH (COMPUTERS)	
3007	EXCESSIVE G FORCES	
3007	EXPOSED TO FIRE/HIGH TEMPERATURE	
3009	EXPOSED TO SALT WATER ENVIRONMENT	

Code	Literal	
3010	FAILURE CAUSED BY OTHER COMPONENT FAILURE	
3011	FLAME OUT	
3012	FUSE BLOWN	
3013	HARD LANDING	
3014	HEAT DAMAGE	
3015	HOT FIRING DAMAGE	
3016	HOT START	
3017	INSPECTION REQUIRED BEFORE USE	
3018	LIGHTNING STRIKE	
3019	MOISTURE SATURATION (CONDENSATION)	
3020	OPERATING ERROR	
3021	REMOVED FOR SOF/SOU MESSAGE OR USE ANALYSIS	
3022	STORM DAMAGE	
3023	SUDDEN STOPPAGE, BLADE/PROPELLER STRIKE	
3024	SURGED	
3025	TRANSPORTATION DAMAGE	
3026	WET	
3027	OTHER	
3028	ENGINE FAILURE	
3029	LOSS OF MODE 4/5 CAPABILITIES	
3030	DUPLICATE SN	
3031	TO BE DETERMINED	
3032	UNCONTROLLED INPUTS	
3033	REQUIRED WITH H-64-18-ASAM-07	
3034	PERIODIC MAPNET COMM DEGRADED & MA	
3035	REMOVAL PER H-64-19-ASAM-02	
3036	FAILS RIGGING TEST	
4001	AUDIO FAULTY	
4002	CAPACITANCE INCORRECT	
4003	COLD SOLDER JOINT	
4004	CONTACT/CONNECTION DEFECTIVE	
4005	CURRENT INCORRECT	
4006	DIODING	
4007	ELECTRICAL POWER LOSS	
4007	ELECTROMAGNETIC ENVIRONMENTAL EFFECT/ELECTRONIC	
4008	INTERFERENCE/DISCHARGE	
4009	EXCESSIVE NOISE (ELECTRONICS)	
4010	FAILS TO TUNE OR DRIFTS	
4011	FAULTY INSTRUMENT READING	
4012	FEEDBACK INCORRECT	
4013	FLUCTUATES, UNSTABLE	
4014	FREQUENCY, ERRATIC OR INCORRECT	
4015	FUSE BLOWN	
.0.0	1. 502 525777	

Code	Literal
4016	HIGH VOLTAGE BREAKDOWN
4017	HIGH VSWR
4018	IMPROPER AMPLITUDE
4019	IMPROPER ATTENUATION
4020	IMPROPER ENERGY RESPONSE
4021	IMPROPER SOURCE OUTPUT
4022	INCORRECT GAIN
4023	INCORRECT MODULATION
4024	INCORRECT VOLTAGE
4025	INSULATION BREAKDOWN
4026	INTERFERENCE
4027	INTERMITTENT
4028	INTERNAL FAILURE
4029	LEAKING (LIQUID)
4030	LOW POWER (ELECTRONIC)
4031	MICROPHONIC
4032	MISWIRED
4033	NO INDICATING LIGHTS
4034	NO OSCILLATION
4035	NO OUTPUT/INCORRECT OUTPUT
4036	NOISY (CHATTERING)
4037	OFF FREQUENCY
4038	OPEN FILAMENT TUBE CIRCUIT
4039	OSCILLATING
4040	OUTPUT TOO HIGH
4041	POLARITY REVERSED
4042	POOR SPECTRUM
4043	RESISTANCE HIGH
4044	RESISTANCE LOW
4045	SERVO MAG AMP TIME CONSTANT
4046	SHORTED
4047	SLIP RING OR COMMUTATOR FAILURE
4048	SWEEP MALFUNCTION
4049	SYNC ABSENT OR INCORRECT
4050	TIMING OFF
4051	TOTAL IMPEDANCE, HIGH
4052	TOTAL IMPEDANCE, LOW
4053	UNABLE TO ADJUST LIMITS
4054	UNSTABLE
4055	VIDEO FAULTY
4056	OTHER
4057	NOT CHARGING
4058	DISPLAY FAILS CALIBRATION

Literal
INCORRECT RESPONSE OR READING
NO OUTPUT
FAILED TESTING
SERVO OVER TEMP
NO COMMUNICATION
UNABLE TO UPGRADE
ELECTICAL BURN
INCORRECT INDICATING LIGHTS
DISTORTION
ARCHING
BURNT TRACE
ITEM DID NOT WORK OUT OF PACKAGE
FAILS TO LOAD SOFTWARE
LOW INDUCTANCE
LOW TOLERANCE TO HEAT DURING SOLDE
OPEN CIRCUIT
WILL NOT STOW
WILL NOT EXTEND
INOPERABLE
INCORRECT WIRING
BURNED OUT (LIGHT BULB OR FUSE)
AIR LEAK
BACKFIRING
BEARING OR BUSHING FAILURE
BINDING, INCLUDES FRICTION EXCESSIVE, LOCKED
BRUSH FAILURE/WORN EXCESSIVELY
DISCONNECTED
FAILURE CAUSED BY OTHER COMPONENT FAILURE
FAULTY INSTRUMENT READING
FLUCTUATES, UNSTABLE
FUEL PRESSURE INCORRECT
ICING
IMPENDING OR INCIPIENT FAILURE INDICATED BY SPECTROMETRIC OIL
ANALYSIS
IMPROPER ENERGY RESPONSE
INSULATION BREAKDOWN
INTERMITTENT
INTERNAL FAILURE
JAMMED
LEAKING (LIQUID)
LIQUID/VAPOR LOCK
LOCK-ON MALFUNCTION
LOW COMPRESSION

Code	Literal
5022	LOW GM OR EMISSION
5023	LOW POWER OR TORQUE
5024	LUBRICATION (OVER OR UNDER) OR ABSENT
5025	MANIFOLD PRESSURE BEYOND LIMITS
5026	MECHANICAL BINDING
5027	METAL ON MAGNETIC PLUG
5028	MISFIRES
5029	NO FUEL CUTOFF
5030	NO INDICATING LIGHTS
5031	NO OSCILLATION
5032	NO OUTPUT/INCORRECT OUTPUT
5033	NOISY (CHATTERING)
5034	OIL CONSUMPTION EXCESSIVE
5035	OIL IN INDUCTION SYSTEM
5036	OIL LEAK
5037	OIL PRESSURE INCORRECT
5038	OSCILLATING
5039	OUT OF ADJUSTMENT, INCLUDES OUT OF TOLERANCE/CALIBRATION
5040	OUTPUT TOO LOW
5041	OVER HEATS
5042	OVER LOADED
5043	OVER SPEED
5044	POOR BONDING
5045	PRESSURE INCORRECT
5046	RESISTANCE HIGH
5047	RESISTANCE LOW
5048	RPM BETA GOVERNING FAULTY
5049	RPM FLUCTUATION/INCORRECT
5050	SATURATION RESISTANCE HIGH
5051	SEAL/GASKET BLOWN
5052	SEIZED
5053	SERVO MAG AMP TIME CONSTANT
5054	SLIPPAGE
5055	SLOW ACCELERATION
5056	SLOW DECELERATION
5057	SPRAY PATTERN DEFECTIVE
5058	STALLS, COMPRESSOR
5059	TEMPERATURE INCORRECT
5060	TENSION INCORRECT
5061	TIMING OFF
5062	TOOTH BROKEN ON GEAR
5063	TORQUE INCORRECT
5064	UNABLE TO ADJUST LIMITS

Code	Literal
5065	UNBALANCED
5066	UNSTABLE
5067	VIBRATION EXCESSIVE
5068	WELD CRACKED, BROKEN, OR DEFECTIVE
5069	WET WET
5070	OTHER
5071	NOT BUILT TO SPECIFICATION
5072	SHUTS OFF
5073	UNABLE TO ADJUST
5074	PRECESSES
5075	INCORRECT SIZE
5076	BEARING ISSUE
5077	WOULD NOT EXTEND
5078	ENGINE KNOCKING
5079	INADEQUATE LOCKING FAETURE
5080	CONNECTOR FREEZES UP
5081	DIAGNOSTIC FAILURE
5082	GRINDING
5083	CORRUPTED SOFTWARE
5084	REPAIR DEFECT
5085	CHIPS
5086	BROKEN, SEPERATED
5087	CRACKED
5088	UN-COMMANDED MOVEMENT
5089	STICKING
5090	SAFETY MESSAGE COMPLIANCE
5091	IMPROPER TORQUE
5092	CORROSION
5093	CUT
5094	INCORRECT THREADED INSERT
5095	METAL SMEARING
5096	HEAVY DAMAGE
5097	DAMAGED SPLINE
5098	OUT OF CALIBRATION
1000	PHYSICAL
2000	START UP
3000	EVENT
4000	ELECTRICAL
5000	MECHANICAL
A1	SYSCOMS
A2	NAVSPEC ACTIVITIES
A3	ICPS (ASO,SPCC,FMSO)
AF	AIR FORCE

Code	Literal
AR	ARMY
B1	NAVPRO
B2	NAVSEC
B3	NAVSUPP
C1	NAVSEA
C2	WPN/ORD ACTIVITIES
C5	NAVSEA ISEA ACTIVITIES
C6	NUSC/NAVOCEAN
D1	DLA
D2	DPRO/DCASPRO/DCMAO
E1	NSRF
F1	NAVMAG
G1	GSA
H1	NASA
H2	HELICOPTER UNITS
I 1	COMMUNICATIONS ACTIVITIES(NAVCAMS/NAVCOMM/NAV
J1	MED/DENTAL
K1	NAVAL CONSTRUCTION ACTIVITIES
K2	PWC
L1	ANTARCTICA ACTIVITIES
M1	MISCELLANEOUS
M2	INFO ONLY QDR (NIINFOO)
M3	DMAT SAN DIEGO
M4	DMAT JAX (MAYPORT)
M5	DMAT PUGET SOUND
M6	DMAT PEARL HARBOR
M7	DMAT NORFOLK
N1	CINCPACFLT ACTIVITIES
N2	CINCLANTFLT ACTIVITIES
N3	AMPHIB BASE
P1	MISC SCHOOL CMD, TRAINING CMD, FLT TRAINING C
Q1	CONTRACTORS
R1	RECRUIT CMDS
S1	MOMAG
S2	MISC. NAVAIR CENTERS
T1	SUBPAC
T2	SUBLANT
T3	SURFPAC
T4	SURFLANT
T5	AIRPAC
T6	AIRLANT
T7	RESERVES
T8	MARINES

Code	Literal	
T9	NADEP	
TA	NEX/NAVRESO ACTIVITIES	
TB	NAVSHIPYD	
TC	NSC/NSD	
TD	SIMA	
TE	SUPSHIP	
TF	COAST GUARD	
TG	USNS SHIPS/MSC ACTIVITIES	
TH	NAS	
TI	NAVTRASTA/NAVTRACEN/NTC ACTIVITIES	
TJ	AIMD	
TK	NAVSTA	
TL TM	TRA WINGS/SQDRNS TRIDENT	
TN	NAVFAC	
TP	NAVAL REACTOR ACTIVITIES	
TX	NECC NECTOR ACTIVITIES	
AM	AMPOULE	
AT	ASSORTMENT	
AY	ASSEMBLY	
	BALL	
BA BD		
	BUNDLE BALE	
BE BF	BOARD FOOT	
	BAG	
BG BK	BOOK	
BL	BARREL	
BO	BOLT	
BR	BAR	
BT	BOTTLE	
BX	BOX	
CA	CARTRIDGE	
СВ	CARBOY	
CD	CUBIC YARD	
CE	CONE	
CF	CUBIC FOOT	
CK	CAKE	
CL	COIL	
CN	CAN	
CO	CONTAINER	
CS	CASE	
CY	CYLINDER	
CZ	CUBIC METER	

Code	Literal	
DR	DRUM	
DZ	DOZEN	
EA	EACH	
FT	FOOT	
FV	FIVE	
FY	FIFTY	
GL	GALLON	
GP	GROUP	
GR	GROSS	
HD	HUNDRED	
HK	HANK	
IN	INCH	
JR	JAR	
KT	KIT	
LB	POUND	
LG	LENGTH	
LI	LITER	
LO	LOT	
MC	THOUSAND CUBIC FEET	
ME	MEAL	
MR	METER	
MX	THOUSAND	
OT	OUTFIT	
OZ	OUNCE	
PD	PAD	
PG	PACKAGE	
PM	PLATE	
PR	PAIR	
PT	PINT	
PZ	PACKET	
QT QT	QUART	
RA	RATION	
RL	REEL	
	REAM	
RM	ROLL	
RO SD		
SE SE	SKID SET	
SF	SQUARE FOOT	
SH		
	SHEET	
SK	SKEIN	
SL	SPOOL	
SO	SHOT	
SP	STRIP	

Code	Literal
SX	STICK
SY	SQUARE YARD
TD	TWENTY-FOUR
TE	TEN
TF	TWENTY-FIVE
TN	TON
TO	TROY OUNCE
TS	THIRTY-SIX
TU	TUBE
VI	VIAL
YD	YARD
03	SECONDS
14	CATAPULT SHOTS
1N	STARTS
7A	LANDINGS
7C	FLIGHT HOURS
B7	CYCLES
DA	DAYS
DH	MILES
FT	FOOT
HR	HOURS
IS	ARRESTMENTS
MJ	MINUTES
MO	MONTHS
RH	RUNNING OR OPERATING HOURS
RO	ROUNDS FIRED
UN	UNIT, OTHER THAN LISTED ABOVE
YR	YEAR
	DLA/GSA-managed items that cannot be identified to a specific Army weapon
00	system/end item
01	Type 1 (nonextendable) potency-dated item
02	Type 2 (extendable) potency-dated item
03	Not potency-dated
08	Not potency-dated materiel quality control significant item
20	UNKNOWŃ
21	UNKNOWN
22	Tow Missile
23	UNKNOWN
25	UNKNOWN
26	Patriot
28	Class V Components for Missile Systems, Army Tactical Missiles (ATACMS)
2A	UNKNOWN
2B	Hercules

Code	Literal
2C	UNKNOWN
2D	UNKNOWN
2E	UNKNOWN
2F	MLRS
2G	UNKNOWN
2H	Targets
2L	M22
2N	Lance
2P	Hellfire Missile
2Q	UNKNOWN
2R	Stinger
2S	UNKNOWN
2T	Javelin Missile
2V	UNKNOWN
2X	UNKNOWN
270	Supply Class V components for missile systems components (except
2_	SAFEGUARD)
<u></u>	Supply Class V missile components (SAFEGUARD) (Insert applicable weapon
	system/end item identification code in the fifth position as shown in surface-to-air
3_	missiles or surface-to-surface missiles.)
4A	Satellite communications terminal-AN/FSC 78/79 peculiar items
4B	AN/TSC-85A/93A
4C	Manpack SATCOM radios-AN/PSC-3 and AN/VSC-7
4D	Defense satellite communications system operations control system (DOCS)
4E	Light weight computer (LCU)
4F	Command and Control Vehicle, AN/TYQ-61-C2V
4G	AN/GSC-52
4H	Lightweight Leader Computer (LLC)
4J	Vehicular intercommunications system (VIS)
4K	Improved high frequency radio (IHFR)
4L	AS-4429/TSC
4M	AN/PSC5 Tactical SATCOM radio
4N	AN/GRM-122, J-4843A/GRM, and PL-1536/J4843A
4P	Advanced Field Artillery Tactical Data System AN/GYG-1 (AFATDS)
4Q	Forward entry device AN/PSG7 (FED)
4R	Digital Topographic Support System (DTSS)
4S	Network planning terminal (NPT)
4T	Network management tool (NMT)
4U	AN/USC-28
4V	Satellite communications equipment
4W	Forward area air defense command and control (FAADC2)
4X	Tri-band SHF tactical satellite terminal
4Y	Joint tactical terminal/commanders tactical terminal 3 (JTT/CTT3)

Code	Literal
4Z	AN/TSC-86
51	Converter
52	Joint Tactical Radio Sys (JTRS)
53	Tactical High Speed Data Network (THSDN)
54	SATCOM On the Move (SOTM)
55	AN/TYC-24
56	JTIDS/MIDS
57	Secure Wireless Local Area Network (SWLAN)
58	GBS (Global Broadcast Svc)
59	Phoenix
5A	Battery computer system (BCS) (AN/GYK-29)
5B	Forward entry device (FED) (AN/PSG-7)
5C	Fire support team digital message device (FIST DMD) (AN/PSG-5)
5D	Corps/theater automatic data processing service center (CTASC)-I/II
5E	Logistics applications of automated marking and reading symbols (LOGMARS)
5F	Tactical Army combat service support computer system (TACCS)
5G	AN/UYQ-43 V1/V2
5H	Sustaining Base/Defense Information Infrastructure (transmission systems)
5J	Common hardware/software
5K	Combat service support control system (CSSCS)
5L	Sustaining Base/Defense Information Infrastructure (switch systems)
5M	5M AN/MYK8
5N	AN/TYQ-30/31
5P	AN/UXC-7
5Q	AN/UGC-144
5R	AN/UGC-74
5S	AN/TCC-41/SB-3614
5T	Advanced narrow band digital voice terminal (ANDVT) /KY-99
5U	Fiber optics transmitter system (FOTS)
5V	Antenna masts/towers
5W	Telephones
5X	Low cap transmission
5Y	Medium cap transmission
5Z	High cap transmission
60	UNKNOWN
61	Armament subsystem UH-60A helicopter (Blackhawk)
62	Armament subsystem helicopter M23
63	Launcher, grenade, 40MM, machine gun, Mark 19
64	Pistol, caliber 9MM
65	XM110 Semi-Automatic Sniper System (SASS)
66	XM23 mortar ballistic computer
67	Armament subsystem, helicopter, XM149
68	Mortar, 81MM, XM-252

Code	Literal
69	M24 sniper weapon system
6A	Revolver, caliber .38, 4-inch barrel
6B	Rifle, caliber .22
6C	Rifle, caliber .30, M1-series
6D	Shotgun, 12-gauge
6E	Pistol, pyrotechnic
6F	Pistol, caliber .22
6G	Rifle, recoilless, 75MM
6H	Mortar, light weight, 60MM, M224, with mount
6J	Rifle, recoilless 105MM M27-series with mount
6K	Trainer, mortar, pneumatic
6L	Lightweight Handheld Mortar Ballistic Computer, XM32
6M	Marksmanship and gunnery laser devices (MAGLAD)
6N	Diagnostic rifle marksmanship simulator
6P	Infantry remote target system (IRETS)
6Q	Armament subsystem helicopter, 40MM served weapons grenade launcher, M5
6R	Armament subsystem helicopter, 7.62MM machine gun, M21 multimount M156
6S	Armament subsystem helicopter, 7.62MM machine gun, M24
6T	Armament subsystem helicopter, 7.62MM machine gun, M27/M27E1
6U	Armament subsystem helicopter, 7.62MM machine gun, M41
6V	Machine gun, 7.62MM, M134 (minigun)
6W	Launcher grenade, aircraft, 40MM, M75
6X	Targets and training devices, small arms
6Y	Launcher, grenade, 40MM, M129
6Z	Squad automatic weapon system 5.56MM, XM-249
71	AV/GRC-240, AN/VRC-100, Have Quick Radio
72	Tactical Operations Center (TOC)
73	CN-1689, Embedded GPS Inertial Navigation System
74	UNKNOWN
75	AN/PPS-15
	JNN Ground, Major Items, JNN Ground, Secondary Items, HCLOS, JNN Satellite,
76	Major Item
77	Generator Set, 100KW, 50/60 HZ
78	Generator Set, 200KW, 50/60 HZ
79	CSEL (AN/PRQ-7)
7A	Digital nonsecure voice terminal with digital data port (DNVT/W/DDP)
7B	AN/PRC-126 small unit radio
7C	AN/PRC-127 non-hardened small unit radio
7D	AN/GRA-39 remote control
7E	OE-254 antenna
7E 7F	RC-292 antenna
	Combat service support automated information systems interface (CAISI),
7G	AN/TYQ-55

Code	Literal
7H	Logistics technology (LOGTECH)
7J	Standardized integrated command post system (SICPS)
7K	Electronic warfare (EW)/intelligence
7L	AN/UYK-19, -64
7M	STAMIS
7N	UNKNOWN
7P	CHATS
7Q	Floodlights and Lightsets
7R	AN/GRM-122 Test Set
7S	AN/PRD-13(v)2 Direction Finder Set
7T	Adam Cell System
7U	AN/GYK-49/V1/V2(LCMS)
7V	UNKNOWN
7W	Power Distribution Illumination System Electric (PDISE)
7X	FBCB2
7Y	AN/MLQ-40 (Prophet)
81	XM1201 Reconnaissance and Surveillance Vehicle (RSV)
85	XM1205 Field Recovery and Maintenance Vehicle (FRMV)
86	XM1206 Infantry Combat Vehicle (ICV)
	XM1207 Medical Vehicle- Evacuation (MV-E) and XM1208 Medical Vehicle-
87	Treatment (MV-T)
88	XM1209 Command and Control Vehicle (C2V)
89	Field simulators and training equipment
8A	Inner tubes
8M	UNKNOWN
8S	Small Unmanned Ground Vehicle (SUGV)
	AN/GSR-9 Unattended Ground Sensor- (UGS-T) and AN/GSR-10 Unattended
	Ground Sensor-Urban
8U	(UGS-U)
91	NETTOPS, JNN Satellite, Secondary Items
92	Electronic warfare (EW) and intelligence, active and passive area (general misc)
	Intelligence electronic warfare common sensor (IEWCS)-Common (CHALS-X,
93	TACJAM-A, CMES)
94	AN/TPX-56/57, Patriot Interrogators
95	AN/VAS-5A(V) DVE SYS
96	AN/TSQ-226 TROJAN LITE
97	Army Space Program Office (ASPO) System
98	AN/TAS-8 (LRAS) Long Range Advanced Scout Surveillance System (LRAS3)
99	Movement Tracking System
9A	Teammate AN/TRQ-32
9B	Trailblazer AN/TQS-138
9C	Trafficjam AN/TLQ-17A
9D	Quickfix AN/ALQ-151(V)2

Code	Literal
9E	Lightweight man-transportable radio (LMRDFS) AN/PRD-12
9F	Airborne reconnaissance low, (ARL) AN/ASQ-214 and AN/ASQ-216
9G	Advanced quickfix
9H	Ground base common sensor-heavy (GBCS-H)
9J	Ground base common sensor-light (GBCS-L)
9K	Trackwolf
9L	Trojan spirit
9M	Advanced Trackwolf
9N	Electronic warfare (EW) and intelligence, active and passive area (strategic misc)
9P	Agency standard host/standard multi-user small computer requirements contract (ASH/SMSCRC)
9Q	Agency standard terminal workstations (ASTW)
9R	Clipboard
9S	Crazyhorse
9T	Focus
9U	TD-1303/TD-1398 homester
9V	R-2174B, receiver
9W	Scope 2000
9X	AN/FSQ-133 tracechain
9Y	Winterfeed
9Z	WJ-8618B, receiver
A3	UNKNOWN
AA	UNKNOWN
AB	UNKNOWN
AC	Fixed Wing Cargo Aircraft DA Supported
AD	U-8
AG	U-21
AH	OV-1
AJ	Utility F/W Cargo Aircraft JCA C-27J
AM	Fixed-wing aircraft not supported by DA
AN	C-12-series aircraft
AP	Close range unmanned aerial vehicle (UAV-CR)
AQ	Extended Range Multipurpose Systems
AR	Pathfinder Raven, RQ-11B, Small Unmanned Aircraft System.
AS	Short Range unmanned Aerial Vehicle
B2	Rotary Wing Aircraft Not Supported By DLA
B3	AH-64E
BA	TH-67 and UH-1
BB	AH-1, UH-1, OV-1 turbine engine
BC	AH-1
BD	MH-60K helicopter, utility
BE	UH-60
BF	T700-GE-700 Engines

Code	Literal
BG	AH-64 turbine engine
BH	MH-47E
BJ	AH-64 airframe
BK	CH-47
BL	CH-47 turbine engine
BM	CH-54
BN	T700-GE-701C and 701D Engines
BP	OH-58A and OH-58C
BQ	T63-A-700 and T63-A-720 (turbine engine)
BR	RAH-66 Commanche aircraft
BS	Rotary-wing aircraft not supported by DA
BT	OH-6
BU	OH-58F
BW	SH-60B turbine engine
BX	OH-58D and OH-58D(R)
BY	OH-58D turbine engine (T703-AD-700)
BZ	AH-64D
	Aviation sets, kits and outfits, aircraft ground support equipment (AGSE), and
C8	aircraft life support equipment (ALSE)
CA	Target acquisition drone air reconnaissance system
СВ	Air Warrior and Aviation Life Support Equipment
CC	Multiapplication aviation spares
CD	Target acquisition designation sight (TADS) and pilot night vision sensor
CE	Electro-optical (EO) augmentation system
CF	Flexible Engine Diagnostic System
CG	Aviation ground power unit (AGPU)
CH	Standard Aircraft Towing System
CJ	Aircraft training aids and devices
CK	OSRVT
CL	UNKNOWN
CS	Generic Aircraft Nitrogen Generator (GANG)
CV	UNKNOWN
CZ	UNKNOWN
D0	UNKNOWN
D6	Patriot
D7	Forward area alerting radar (FAAR)
D9	Line-of-sight forward-heavy (LOS-F-H)
DB	Nike Hercules
DC	Chaparral
DD	Joint Common Missile
DE	Hawk, basic
DF	Missile loader transporter, M501L1
DH	Targets

Code	Literal
DJ	Redeye
DK	Surface-Launched AMRAAM
DM	Air-to-air stinger (ATAS)
DN	Stinger reprogrammable microprocessor/special defense acquisition fund
DP	AVENGER
DR	Stinger
DS	Hawk, improved
DT	Bradley Stinger fighting vehicle-enhanced (BSFV-E) system
DX	Roland
DY	Standard vehicle-mounted launcher
E1	Tube-launched, optically-tracked, wire guided (TOW) missile
E2	Tube-launched, optically tracked, wire-guided (TOW 2) missile
E3	Pershing II
<u>E4</u>	Improved target acquisition system (ITMS)
<u>= :</u> E5	Dragon
<u>=6</u> E6	Precision gunnery training system (PGTS)
E7	TOW 2 infantry fighting vehicle (IFV/TOW 2 cavalry fighting vehicle (CFV)
E8	Army tactical missile system (ATACMS)
E9	AAWS-H nonline of sight
EA	Brilliant anti-armor submunition (BAT)
EC	Fiber-optic guided missile (FOG-M) System
ED	Direct Attack Guided Rocket (DAGR)
EE	UNKNOWN
EF	Multiple-launch rocket system (MLRS)
EG	2.75 rocket and M-158A1/M200A1 launcher
EH	Improved Bradley acquisition system (IBAS)
EK	Rocket, high-explosive, 84MM: M136 (AT4)
EL	M-22
EM	Honest John
<u>EN</u>	Lance
EP	Hellfire
F0	Multipurpose individual munition/short range assault weapon (MPIM/SRAW)
EQ	system Fallow on to TOW (FOTT)
ER	Follow on to TOW (FOTT)
ET	Advanced antitank weapon system-medium (AAWS-M)
EU	Pershing IA
EV	Shillelagh
- \^/	TOW infantry fighting vehicle (IFV) (XM2/TOW combat fighting vehicle (CFV)
EW	(XM3)
EX	Joint ground-launch tacit rainbow
EY	Land combat support system (LCSS)
	Advanced antitank weapon system-heavy (AAWS-H) kinetic energy missile
EZ	system

Code	Literal
F0	UNKNOWN
F1	AN/GSA-77
F2	UNKNOWN
F3	AN/TSQ-73
F4	TOW Cobra
F5	Theater high altitude area defense (THAAD) system
F6	Cobra-NITE (C-NITE)
F7	Integrated Air Missile Defense (IAMD) System
F9	General research and development
FA	Ground laser locator designator
FB	Joint Tactical Ground Station (JTAGS)
FC	Modular universal laser equipment (MULE)
FD	AN/TSQ-51 air defense command coordination system
FE	Test Program Sets (TPS)
FF	UNKNOWN
FG	Thermal imagery and ancillary equipment
FK	Laser target designator
FM	Integrated family of test equipment (IFTE)
	Advanced attack helicopter (AAH) U.S. Army Aviation and Missile Life Cycle
FP	Management Command-managed subsystem
FQ	Calibration
FR	AAH/target acquisition designation sight (TADS)
FS	UNKNOWN
FT	Forward area air defense command, control, and intelligence (C2I)
FV	Sentinal
FW	Short range unmanned aerial vehicle (UAV-SR)
	Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System
FY	(JLENS)
FZ	Other multiapplication parts
G9	Other artillery multiapplication parts
	Gun, antiaircraft, 20MM, towed M167, Vulcan air defense system (VADS), gun
	20MM, towed M167A2, product improvement Vulcan air defense system
GA	(PIVADS)
GB	Howitzer, 105MM, M101/M101A1
GC	Howitzer, 105MM, M102, W/M6 platform
GD	Howitzer, 155MM, M114/M114A1/M123A1
GE	Howitzer, heavy 8-inch M115
GF	Howitzer, pack 75MM M116, howitzer salute 75MM, M120
GG	Howitzer, 155MM, M198
GH	Howitzer, light towed, 105MM, M119/L119
GJ	Howitzer, light, towed, 105MM, M119
GK	M777 Howitzer, 155mm
GM	UNKNOWN

Code	Literal
GV	UNKNOWN
GW	UNKNOWN
GX	Hybrid air defense systems (HADES)
GZ	Miscellaneous artillery
H0	UNKNOWN
H1	84MM M3 Recoilless Rifle, Multi Role Anti-Armor Anti-Personnel Weapon System (MAAWS)
H2	Machine Gun, Caliber .50, 12.7MM, XM322, Gatling Gun
H3	Armament subsystem, 30MM, XM139
H4	Armament subsystem, M28, M28A1, M28A2, M28A3, reflex sight M73/M73A1, helmet sight M128/M36
H5	Common Remotely Operated Weapon Station (CROWS) M101, LIN A90686
H6	Armament subsystem, 20MM and enhanced fire control system, XM97E2
H7	Armament subsystem, 20MM, XM97E1
H8	Gun automatic, 25MM, M242
	Other individual and crew-served weapons (excluding code HV assigned to
H9	aircraft subsystems)
НА	Pistols, 45 caliber, M1911, M1911A1, M119A1, M15
НВ	Machine gun, M85-series
HC	Machine gun, 7.62MM, M240
HD	Machine gun, 7.62 MM, M73/ M73A1/M219
HE	Rifle, 7.62MM, M14-series with bipod M2, M21
	Rifle, 5.56MM, M16-series with bipod, firing port weapon, rimfire adapter
HF	launcher, M234
HG	Submachine gun, caliber .45, M3/M3A1
HH	Machine gun, caliber .50 M2-series with tripod M3 and mount M63
HJ	Machine gun, 7.62MM, M60-series
HK	Mount tripod M122, for 7.62MM/5.56MM machine gun
HL	Machine gun, caliber .30 with tripod
HM	Launcher, grenade, 40MM, M203 for M16 rifle
HN	Launcher, grenade, 40MM, M79
HP	Launcher, rocket 3.5-inch, M20-series with mount
HQ	Gun, automatic, 20MM, M139
HR	Mortar, 120MM
HS	Mortar, 60MM, M2/M19 with mount
HT	Mortar, 81MM, M29-series M1 with mount, M4
HU	Mortar, 4.2-inch, M30 with mount
HV	Modular Accessory Shotgun System (MASS) XM26.
HW	Rifle, 57MM, M18/M18A1/T15E16
HX	Rifle, 90MM, M67
HY	Rifle, 106MM, M40-series with mount and rifle spotting, M8-series
HZ	Launcher, rocket, 115MM, M91/XM70
IA	Tractor, full-tracked

Code	Literal
IB	Scrapers
IC	Loader, scoop
ID	Road graders
IE	Cranes, wheel
IF	Cranes, 20 to 25 tons
IG	Cranes, crawler
IH	Crane-related construction
IJ	Excavation equipment
IK	Sweepers and snowplows
IL	Asphalt/compaction equipment
IM	Soil, asphalt, concrete, nuclear test sets
IN	Armored combat earthmover (ACE) M9
IP	Concrete paving and water distribution equipment
Q	Crushing equipment
IR	Compressors and support equipment
J1	Breacher (Grizzly)
J2	Armored gun system (AGS), XM8
J3	M1 tank maintenance panel training devices
J4	Simplified test equipment (STE) M1, M2, and M3
J5	Heavy Assult Bridge
J6	UNKNOWN
J7	UNKNOWN
J8	Battalion Counter Mine Systems (BCS)
JA	Tank, combat, M48-series, 90MM gun
JB	Trainers, tank gunnery
JC	Tank, combat, flame thrower, M67/M67A1/M67A2
JD	Tank, combat, 76MM gun, M41/M41A1/M41A2/M41A3
JE	Tank, M1 Abrams family of vehicles
JF	Tank, combat 120MM gun, M103, M103A1/M103A2 with trainer M119
JG	Tank, combat, 90MM, gun M47
JH	Tank, 105MM, M60A3, TTS
JJ	Tank, combat, 105MM gun, M60/M60A1/M60A3/M48A5
JK	Tank, combat, 152MM gun, M60A2 and trainer, M37
JL	Trainer, driving, M34 for M60 tank series
JM	Subcaliber mount assemblies universal
	Trainer, armored vehicle, unit conduct of fire trainer (UCOFT) institutional conduct
JN	of fire trainer (ICOFT) 50 and 60 cycle-series
JP	Combat engineer vehicle, full tracked M728
	Armored/reconnaissance/airborne assault vehicles, 152MM, M551 with trainer
JQ	M40
JR	Simulator tank gunfire, M4/M4A1, for M42, M48, M60 tanks
JS	Bulldozer EM tank-mounted M6/M8/M8A1/M8A2/M8A3/M9
JT	Recovery vehicle, M51/M74/M88

Code	Literal
JU	Gun, full tracked, 90MM M56
JV	Recovery vehicle, M578
JW	Tank, Abrams, M1A2 unique
JX	Robotic obstacle breaching assault tank (ROBAT)
JY	Tank, Abrams, M1A1 unique
JZ	Miscellaneous tanks
K0	UNKNOWN
	Mine Resistant Vehicle Cat 1, P/N MRP20000, (W/O EFP), 6X6 and Mine
	Resistant Vehicle Cat 2,
K1	P/N MRP20000-0001, (W/O EFP), 6X6.
	Mine Resistant Vehicle Cat 1, P/N 4283900, (W/O EFP), 4X4 and Mine Resistant
	Vehicle Cat 2, P/N
K2	4283700 (W/O EFP), 6X6.
	Mine Resistant Vehicle Cat 2, P/N R0075337, (W/O EFP) 4X4 and Mine Resistant
	Vehicle Cat 1, P/N
K3	R0076428, (W/O EFP), 4X4.
	Mine Resistant Vehicle Cat 2, P/N 3013169, (W/O EFP) 6X6 and Mine Resistant
	Vehicle Cat 1, P/N
K4	3013150, (W/O EFP), 4X4.
	Mine Resistant Vehicle Cat 1, P/N MRAPVEH100A01, (W/O EFP), 4X4 and Mine
	Resistant Vehicle
K5	Cat 2, P/N MRAPVEH200A01 (W/O EFP, 4X4.
K6	MRAP All-Terrain Vehicle 4X4 with EFP.
K7	UNKNOWN
K8	UNKNOWN
K9	Other Combat Vehicle Multiapplication Parts
KA	Gun, antiaircraft, self-propelled, 40MM, M42/M42A1
KC	Howitzer, self-propelled 105MM/M52/M52A1
KD	Gun, field artillery self-propelled 175MM, M107, howitzer 8-inch M110
KE	Howitzer, heavy full tracked self-propelled 105MM, M108
KF	Howitzer, full tracked self-propelled 155MM, M109
KG	Howitzer, self-propelled, 155MM, M44/M44A1
KH	Howitzer, heavy full tracked self-propelled 8-inch M55, 155 gun M53
KJ	UNKNOWN
KK	Divisional air defense system (DIVADS) XM247
	Gun, antiaircraft, 20MM, self-propelled, M163 (VADS), M741, vulcan chassis,
KL	M163A1 (VADS), gun, 20MM, self-propelled, M163A2 (PIVADS)
KM	Light armored vehicle
KN	UNKNOWN
KV	Field artillery ammunition support vehicle (FAASV), G801, XM922
KZ	Miscellaneous combat vehicles
L0	UNKNOWN
L1	Gauges and miscellaneous test equipment
L2	Air defense-oriented test equipment

Code	Literal
L3	Armament-oriented test equipment
L4	Fire control-oriented test equipment
L5	Other managed component of tool sets
L6	Major items shop equipment
L7	Basic issue item sets
L8	Sergeant York support equipment
L9	Multiapplication weapon components and parts
LA	Computer gun direction, M18 (FADAC/test set/MLU)
LB	Direct Support Electrical System Test Set (DSESTS) system
LC	Binoculars (standard)
LD	Aiming circle M1/M2/M2A1
LE	Non-Lethal Capability Sets (NLCS)
LF	Periscope, B.C. M43/M65 telescope observation, M48/M49/XM67, portable
LG	Targets/training devices
LH	Binocular, IR M18
LJ	Chronograph, M36, M90
LK	Shop equipment
LL	Tools and shop sets
LM	XM7 MUNITIONS NETWORK COMMAND (SPIDER)
LN	Track and Road Wheels
LP	Ground-emplaced mine scattering system, XM128, antitank mine dispenser M57
LQ	Plotting sets/boards, fire direction sets
LR	Close in Weapon System (CIWS) MK15 MOD 29
LS	APPS, photolocator
LT	UNKNOWN
LU	Weapon access delay system (WADS)
LV	Dispenser, general purpose aircraft XM130
	Multiple integrated laser equipment management system/antitank weapon effect
LW	signature simulator (ATWESS)
LX	Backup computer system (BUCS)
LY	Programmable hand-held calculator (PHHC)
LZ	Miscellaneous weapons
MO	UNKNOWN
M2	Bradley fighting vehicle maintenance training devices
M3	XM1015 electronic warfare
M4	M548 family of vehicles, block I modification
M5	M113 family of vehicles, block I modification
M6	XM1064, Armored mortar carrier, 120 MM full tracked, self-propelled
	XM1068 carrier, armored command post, Army tactical command and control
M7	system (ATCCS), full track
M8	Light Armored Vehicle, Stryker FOV
M9	Carrier, Personnel Full Tracked
MA	XM491/XM597/XM598
	·

Code	Literal
MB	M113 configuration, carrier, personnel
MC	M113A1/A2 armored personnel carrier combat vehicle, antitank
MD	Carrier 1/2 squad
ME	M8A1 configuration
MF	M17 configuration
MG	M116 configuration
MH	M114 configuration
MJ	XM571 configuration
MK	XM759 configuration
ML	Combat Identification Panel
	Infantry fighting vehicle (M2, M2A1, M2A2), cavalry fighting vehicle (M3, M3A1,
MM	M3A2)
MN	M106 carrier, mortar, self-propelled, 107MM
MP	M125A1, carrier, mortar
MQ	M548, carrier, cargo
MR	M577, carrier, command post
MS	M132, carrier, flame thrower
MT	Armored car commando V100
MU	Medium Mine Protected Vehicle
MV	Improved TOW vehicle (ITV), M901
MW	Fire support team vehicle (FISTV), XM981
MX	XM1059 carrier, smoke generator, full-tracked, armored
MY	Miscellaneous armored carriers
MZ	Other armored carrier multiapplication parts
N0	UNKNOWN
N1	Wheeled Assemblies
N2	Family of medium tactical vehicles (FMTV), 2 1/2 ton
N3	Family of medium tactical vehicles (FMTV), 5 ton
N4	Small unit support vehicle (SUSV)
N5	High mobility multipurpose wheeled vehicle (HMMWV)
N6	Fast attack vehicle
N7	Military motorcycle
N8	Palletized loading system (PLS), M1074, M1075, M1076, M1077
N9	M707 Knight
NA	14- to 20-ton vehicle configuration, M915A2, M916A1, M1062
NB	1/4-ton vehicle configuration, M151
NC	1/2-ton vehicle configuration
ND	1 1/4-ton vehicle configuration, M880-series
NE	M878 family of vehicles (includes M878 and M878A1)
NF	3/4-ton vehicle configuration
NG	1 1/4-ton vehicle configuration, M561-series
NH	2 1/2-ton vehicle configuration, diesel
	U ,
NJ	2 1/2-ton vehicle configuration, gas

Code	Literal
NK	2 1/2-ton vehicle configuration multifuel
NL	5-ton vehicle configuration, diesel
NM	5-ton vehicle configuration, gas
NN	5-ton vehicle configuration, multifuel
NP	10-ton vehicle configuration, M123 series
NQ	14- to 20-ton vehicle configuration, M915, M915A1, M916, M917, M918, M919, and M920
NR	Heavy expanded mobility tactical truck (HEMMT), all body types (ABT) M977, M978, M983, M984, M984A1, M985
NS	Commercial utility cargo vehicle
NT	M939 family of vehicles (includes M939A1 and M939A2)
NU	Heavy equipment transporter (HET), M746, M747, M911
NV	2 1/2-ton extended service program (ESP) truck, model M44A3
NW	Heavy equipment transporter system M1070, M1000
NX	Tactical (wheeled) Armored Security Vehicle
	8- to 10-ton vehicle configuration, M520-series, go ability overall economy
NY	reliability (GOER)
NZ	Other truck multiapplication parts
P1	Special Tool Sets
P2	Trailer, 400 gal water (M107, M149 series)
P3	Trailer, 400 gar water (W107, W149 series) Trailer, bed configurations
P4	Heavy expanded mobility ammunition trailer (HEMAT) M989, M989A1
<u> </u>	Dolly sets and trailer converters, 2 1/2 ton, M197, M197A1, M198, M198A1,
P5	M689, M707, M707A1, M720, M831, M832, M840
P6	Semitrailer bed configurations
P7	Trailer, Patriot missile (M860A1) support
P8	Dolly set, M1022
P9	Semitrailer van, expandable, M313 and M447 series
PA	
	Semitrailer van, medium, greater than 6 ton, to include M348 series
PB PC	Semitrailer M871 and M127 series
PC PD	Trailer, utility and cargo configurations
PD	Trailer, 1/4 ton
PE	Trailer, special purpose, bakery
PF PS	Trailer, M200 series
PG	Trailer, special purpose, radar
PH	3/4-ton M101-series
PJ	Trailer, 1 1/2 ton, M105/M103/M310 series
PK	Semitrailer vans - light, equal to or less than 6 ton, to include MILVAN chassis
PL	Trailer, prime mover, 5-ton
PM	Miscellaneous combat/tactical common hardware/decals/data plates
PN	Combat/tactical multiuse repair parts (starters, regulators, generators, distributors fuel pumps, spark plugs, and the like)
PP	Tires

Code	Literal
PQ	Special tools (Components)
PR	Modification work order kits
PS	Basic issue items (BII)
PT	Miscellaneous vehicle components
PU	Batteries
PV	Semitrailer/tanker, M900/M131 series
PW	Semitrailer, lowbed, M172, M345, M870 and M872 series
PX	Trailer, bolster/pole hauling configuration
PY	Base-level commercial equipment (BCE)
PZ	Nontactical wheeled vehicles
Q1	Survivability radios
Q2	AN/ARC-164 radio set
Q3	AN/ARC-186
Q4	Altimeter indicators
Q5	Dippler navigation systems
Q6	Auto direction finder systems
Q7	Apache ground test station support equipment
Q8	EH-60A QUICK FIX aircraft unique
Q9	Avionics shelters
QA	Avionics VHF/UHF/AM
QB	Avionics VHF/FM
QC	Avionics Intercoms
QD	Avionics HF/SSB-ICS-VS
QE	Other avionics
QF	Avionics very high frequency omnirange, marker beacon, glide slope (VOR/MB/GS)
QG	Avionics gyro compass (navigation)
QH	Fixed wing unique avionics
QJ	Avionics identification equipment
QK	Air traffic control (ATC) support
QL	Avionics position fixing and ground support
QM	Avionics stabilization/instrumentation
QN	AN/ARC-114/114A radio set
QP	AN/ARC-115/115A
QQ	UH-60 unique avionics items
QR	Inertial navigation systems
QS	Tactical navigation (TACAN) Systems
QT	Fixed base system
QU	AH-64 unique avionics items
QV	AN/ARC-116 radio set
QW	CH-47 unique avionics items
QX	AHIP unique avionics items
QY	AH-I unique avionics items

Code	Literal
QZ	Single channel ground air radio system (SINCGARS), airborne radio
R1	Radio teletypewriters
R2	Vehicular installation unit components
R3	Intermediate forward test equipment
R4	Communications division cables
R5	AN/TSC-94A/100A
R6	Transportable Single Channel Transponder Receiver (TSCTR) Msc-64/GSC_40
R7	Other vehicular/portable FM equipment
R8	BECS
R9	Single channel ground air radio systems (SINCGARS), ground radio
RA	Portable frequency modulation radio communications equipment
RB	Vehicular frequency modulation radio equipment
RC	Amplitude modulation/single side band radio and radio teletypewriter equipment
RD	Watercraft communications equipment
RE	Special radio equipment
RF	Relay and transmission equipment
RG	FDM equipment
RH	Manual Switching
TXII	Tactical fire direction system/advanced field artillery tactical data systems
RJ	(TACFIRE/AFATDS)
RK	Project code "CXC"
RL	Teletypewriters
RM	Decentralized automated service support system (DAS-3) (AN/MYQ-4/4A)
RN	Maneuver control system (MSC) (AN/UYQ-30/30A)
RP	Facsimiles
RQ	AN/TTC/TYC/-39/39A/39D
RR	MICROFIX
RS	
	AN/PRC-77 radio family
RT	AN/VRC-12 radio family
RU	Vehicular installation units
RV	Tactical satellite (TACSAT) multichannel communication equipment
RW	Mobile subscriber equipment (MSE)
RX	Pulse code modulations (PCM)
RY	Digital group multiplexer (DGM) equipment
RZ	AN/TRC-170
S1	Command and Control Vehicle (C2V)
S2	Joint surveillance target attack radar systems (JOINT STARS)
S3	SINCGARS installation kits/components
S4	Tactical terminal adapter (TTA)
S5	Standard theater command and control system (STACCS)
S6	Integrated system control (ISYSCON)
S7	Special Operations Forces (SOF) equipment
S8	Airborne Mission Planning System (AMPS)

Code	Literal
S9	AN/GSC-9
SA	Light and special division interim sensor (LSDIS)
SB	Anti-intrusion devices
SC	Airborne sensor systems
SD	Intergators
SE	Image intensification
SF	Battlefield illumination
SG	Infrared systems
SH	Ground photo systems, processing, and interpretation
SJ	Air defense systems support
SK	AN/TPQ-36/37 mortar and artillery radar locating
SL	Interrogator, AN/TPX46
SM	AN/UPD-7 radar system
SN	Manportable common thermal night sights
	Position location reporting systems (PLRS), adaptable surface interface terminal
SP	(ASIT), Joint tactical information distribution system (JTIDS)
SQ	Bottle cleaning and charging station (AN/TAM-4)
SR	AM/TMQ-31, meteorological
SS	Cable assemblies, electronics
ST	Ground Surveillance Radars
SU	Small Arms Optics
SV	Common modules
SW	Enhanced position location reporting system (EPLRS)
SX	Individual weapon night sights
SY	Crew-served night sights
SZ	Night vision goggles
T0	UNKNOWN
T1	Satellite communications (SATCOM) cables
T2	AN/MSM-105 system
T3	Modular azimuth positioning system (MAPS)
T4	Television Audiovisual Support Activity audiovisual items
T5	Digital radio and multiplexer acquisition (DRAMA)
T6	Standard remote terminal (SRT)
T7	Lithium batteries
T8	All source analysis system (ASAS)
T9	Global positioning system (GPS)
TA	Tactical generic
TB	Aircraft survivability equipment less the AN/APR-39 family
TC	Atmospheric sounding, metrological stations and equipment wind measuring
TD	General-purpose test equipment
TE	General-purpose maintenance facility and miscellaneous
TF	General-purpose electrical power equipment
TG	Miscellaneous electrical warfare equipment

Codo	Literal
Code TH	Quicklook II
TJ	
TK	Batteries, dry
	Batteries, storage
TL	Guardrail V
TM	Communications systems support equipment
TN	Radiac detection systems
TP	Other commodity command systems
TQ	Rechargeable batteries
TR	Regency net system
TS	Communication security systems
TT	Tactical fire direction system (TACFIRE) cables
TU	Remotely monitored battlefield sensor system (REMBASS) / improved remotely monitored battlefield sensor system (I-REMBASS)
TV	VINSON
TW	Installation kit/component
TX	Armed Forces radio equipment
171	Audiovisual (recorder, reproducer, and public address) and pictorial equipment
TY	(FSC 5830, 5835, 6700, and 7700)
TZ	AN/APR-39 family of countermeasure sets
U2	Route Clearance Vehicles.
U3	IED Detection.
U4	UNKNOWN
U5	IED Detection.
U6	UNKNOWN
	UNKNOWN
U7	
U8	UNKNOWN
UA	Tactical POL distribution equipment
UB	Bulk POL distribution equipment
UC	POL storage equipment
UD	POL test equipment
UE	Erdlators and related equipment
UF	Water supply and water purification equipment
UG	Repair shop equipment
UH	Food services equipment
UJ	Hygiene/insect control equipment
UK	UNKNOWN
UL	Topographic and survey equipment
UM	Assault boat equipment
UN	Improved Position and Azimuth Determining System (IPADS)
UP	Position and azimuth determining system (PADS)
UQ	Force provider
UR	Countermine equipment
US	Counter intrusion equipment
	Laterine, umasien ederkinen.

Code	Literal
UT	Counter surveillance equipment
UU	Deployable medical system
UV	Topographic support system
UW	UNKNOWN
UX	Special inspection equipment and gauges and Force Provider Power generation
UZ	Soldier Protective Equipment and Related Items
V4	Military standard engines and repair parts
VA	Generator sets and related power equipment: systems 60 Hz 15, 30 and 10 kw
VB	Advanced Medium Mobile Power System
VF	Generator sets and related power equipment 60 Hz 45, 60, 75, 150 and larger kw
VL	Generator sets and related power equipment: 60 Hz 0.15 to 3.0 kw
VM	Generator sets and related power equipment: 400 Hz, 0.3 kw and above
VN	UNKNOWN
VP	Patriot system support
VR	Generator sets and related power Equipment: 60 Hz 5 to 10 kw
VS	Generator sets and related power equipment: 28 V DC, 5 to 10 kw
VW	Light sets, generator sets and related power equipment 400 Hz 0.3 kw and above
W2	Gasoline engine driven materiel handling equipment
W3	Refrigerators/refrigerated van equipment
W4	Miscellaneous materiel transportation equipment
W5	Air-conditioning and support equipment
W6	Heating systems and other related equipment
W8	Miscellaneous simplified test equipment
W9	Rough Terrain Forklifts/6KVR/ATLAS
WA	Port support and watercraft base equipment
WB	Bridge armored vehicle and support equipment
WC	Container equipment
WD	Diving equipment system
WE	Army functional component system
WF	Railway power and support equipment
WG	Firefighting and support equipment
WH	Lighter air cushion vehicle, base 30-ton (LACV-30)
WJ	Electric materiel handling
WK	Diesel engine driven materiel handling equipment
WL	Rough terrain materiel and container handling equipment
WM	Prefabricated structures equipment
WN	Fixed bridges and support equipment
WP	Floating bridges and support equipment
WQ	Rough Terrain Container Handlers
WR	Mobile assault/ribbon bridges and support equipment
WS WT WU	Air delivery equipment Watercraft and related sets, kits, and outfits Tool sets and miscellaneous sets, kits, and outfits

Code	Literal
WW	Working/preservation and packaging and other base support equipment
WX	Cryogenic and support equipment
WY	Compressor and Support Equipment
WZ	Container express (CONEX)/ military-owned demountable container (MILVAN)
X1	Smoke pots
X2	Test and handling equipment atomic materiel
X3	Special weapons, repair parts
X4	Warhead section atomic, all types
X5	Warhead section chemical, all types
X6	Warhead atomic, all types
X7	Warhead selected
X8	Modification work order kits
X9	155MM atomic, field artillery projectile (AFAP) M785/XM785E1
XA	Adaption kits
XB	Atomic demolition materiel
XC	Atomic shells
XD	Bangalore torpedoes
XE	Blasting caps, detonating cord, and demolition firing devices
XF	Bombs, general purpose
XG	Bulk propellant, explosives, and demolition charges
XH	Cluster bomb unit (CBU)/cluster dispenser unit (CDU), all types
XJ	Chemical and biological agents
XK	Flares, all types
XL	Flame and incendiary materials
XM	Firing devices for special weapon and advanced firing systems
XN	Grenades, hand, fragmentation and offensive
XP	Grenades, hand, riot control agents
XQ	Grenades, smoke and incendiary
XR	Grenades, all other types
XS	Mines and mine fuzes all types
XT	Powder-actuated devices
XU	Photoflash cartridges
XV	Riot control agents
XW	Rockets, 66MM, light antitank weapons (LAW), all types, including flame
XX	Rockets, ground, all other types
XZ	Signals, all types
	Simulators, all types UNKNOWN
Y0	
Y1 Y2	Other artillery ammunition not specifically listed above
	Artillery/mortar fuzes and primers, all types
Y3	Folding fin aircraft rocket, 2.75-inch all types
Y4	Recoilless rifle ammunition, all types
Y5	Propellant/cartridge-actuated devices

Literal
Components for conventional ammunition maintenance and renovation program
Packaging material for conventional ammunition maintenance and renovation
program
Bulk explosives and propellants for other customer end-item loading
Ammunition peculiar equipment items
Shell, shotgun, all types
Cartridge, .22 caliber, all types
Cartridge, 5.56MM, all types
Cartridge, 7.62MM, all types
Cartridge, .30 caliber, carbine, all types
Cartridge, .30 caliber, all types
Cartridge, .45 caliber, all types
Cartridge, .50 caliber, all types
Cartridge, 20MM/30MM, all types
Miscellaneous small arms ammunition
Cartridge, 40MM, shoulder fired launcher (M79 type)
Cartridge, 40MM, automated launcher (M75 type)
Cartridge, 40MM (gun)
Cartridge, 60MM, mortar, all types
Cartridge, 81MM, mortar, all types
Cartridge, 4.2-inch mortar, all types
Cartridge, 90MM, tank, all types
Cartridge, 105MM, all types
Cartridge, 152MM, all types
Other tank and armored vehicle gun ammunition
Cartridge, 105MM, howitzer, all types
Projectile, 155MM, all types, and propelling charges therefor
Projectile, 175MM, all types, and propelling charges therefor
Projectile, 8-inch all types, and propelling charges therefor
UNKNOWN
Nuclear, biological, chemical reconnaissance system (FOX), XM93
Self contained toxic environment protective outfit (STEPO)
Improved toxicological agents protective (ITAP)
Smoke generators
Decontaminating equipment (CBR)
Flame-throwers and servicing units
Detection and alarm devices
Demolition equipment
Disperser equipment
CBR materiel
Shelter systems
Gas masks
Collective protection equipment

Code	Literal
ZL	Explosive ordnance disposal (EOC) sets and components
ZM	Ammunition gauges
ZN	Miscellaneous gauges
ZP	Modification work order kits
ZQ	Basic issue list items
ZR	CBU/CDU repair kits
ZS	Compressors
ZT	Filter units
ZU	Launcher rockets
ZV	Impregnating plants
ZW	Chemical lab
ZZ	Multiapplication munitions/CBR components and parts
0	Medical materiel
2	Missile class V components (except SAFEGUARD)
3	Missile class V components (SAFEGUARD)
	Communications systems agency and satellite communications agency
4	equipment
5	Communications systems equipment
6	Individual and crew-served weapons
7	Communications systems
8	Training devices, simulations, and simulators
9	Signal intelligence
Α	Fixed-wing aircraft
В	Rotary-wing aircraft
С	Other aircraft categories
D	Surface to air missiles
Е	Surface to surface missiles
F	Other missile-related materiel
G	Artillery
Н	Individual and crew-served weapons
1	Construction equipment
J	Tanks
K	Combat vehicles
L	Other weapon categories
M	Armored carriers
N	Tactical vehicles
0	UNKNOWN
P	Other automotive categories
Q	Avionics
R	Tactical and strategic communications
S	Surveillance target acquisition and night observation
T	Other electronic equipment
Ü	Soldier and combat support systems

Code	Literal	
V	Power generation	
W	Line of communication and support systems	
Х	Special ammunition	
Υ	Conventional ammunition	
Z	Other munitions/chemical, biological, radiological (CBR) categories	
AF	AFTER-FLIGHT	
Al	AFTER INSTALLATION	
AS	AFTER SEA TRIALS	
BF	BEFORE FLIGHT	
BS	BEFORE SEA TRIALS	
BT	BENCH TEST	
CC	CORROSION INSPECTION	
DI	DURING INSTALLATION	
DS	DURING STEAM TEST	
DT	DURING TAXI	
FF	IN-FLIGHT	
IF	NORMAL OPERATION	
LT	LIMITED TECHNICAL INSPECTION	
MI	MAINTENANCE INSPECTION	
NR	NOT REPORTED	
OC	OPERATIONAL CHECK	
OR	RECEIPT INSPECTION	
OT	OTHER	
PF	PRE-FLIGHT INSPECTION	
PI	PRIOR TO INSTALLATION	
PM	PMS INSPECTION OR DURING PMS	
QA	QA INSPECTION	
SI	LIGHTING OFF OR STARTING	

9 SUMMARY

This concludes the PQDR submission instructions for PQDR Originators. The PDREP Customer Support Desk is available to answer additional questions or to assist in data changes or exception processing and can be contacted as follows:

Commercial: (207) 438-1690

DSN: 684-1690

Fax: (207) 438-6535