

## Product Quality Deficiency Report (PQDR)

Army Master Screener
Screening Point Processing

User Guide<br>29 January 2024

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## FOREWORD

This user guide provides information about the Product Data Reporting and Evaluation Program - Automated Information System (PDREP-AIS) and is intended to assist users with the Product Quality Deficiency Report (PQDR) module functionality. This document does not cover specific policy or procedure and is designed to work in concurrence with existing processes. This guide does not replace or amend any Department of Defense (DoD) instructions, regulations, and/or policies. Revisions to this guide are made after application changes have been implemented. Date of last amendment is located on the title page. Though this document is accessible to all users, its content is intended for those individuals with module access. Module access is granted on a case by case and need to know basis.

The Master Screener is responsible for the clarity and completeness of the PQDR. The Master Screener and Screening Point (if assigned) reviews the PQDR for proper categorization, validity, and correctness of data provided by the Originator. The Screener then forwards the PQDR to the proper Action Officer, maintains an audit trail for each PQDR, reviews the closing response from the Action Officer, and resolves differences with the Action Officer. To complete the PQDR process the Master Screener closes the PQDR.

NOTE: The data contained within this guide is NOT real data and is NOT 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 Controlled Unclassified Information (CUI) or For Official Use Only (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.

NOTE: The data contained within this guide is NOT real data and it is NOT to be used for business purposes. The material presented is intended to serve as an example only.

## REFERENCES

- Code of Federal Regulations, 41 CFR 101-26.803-1
- Federal Acquisition Regulation Parts 9, 13, 15, 42, 46
- Defense Federal Acquisition Regulation Supplement Parts 209, 242, 246
- Defense Logistics Agency Regulations 4155.24
- Secretary of Navy Manual M-5000.2
- Secretary of Navy Instruction 5000.2E
- Secretary of Navy Instruction 4855.3
- Secretary of Navy Instruction 4855.5
- DoD 5000.2
- NAVSO P3683
- AR 702-7
- $\underline{\mathrm{AF}(\mathrm{I}) ~ 21-115}$


## INTRODUCTION

This document is intended to guide personnel in the use of Product Data Reporting and Evaluation Program - Automated Information System (PDREP-AIS) Product Quality Deficiency Report (PQDR) module.

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

## Getting Access

## - First Time Users

First time users will need 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. After following the directions and submitting the application, the PDREP team will then process access privileges accordingly. 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

Existing PDREP users may request PQDR access by submitting a user access change request. To do this, log into the PDREP-AIS and hover over 'User Profile' in the upper right corner of the page and select 'Access Change Request'. Update access request as desired. Enter a narrative to describe requested changes, read \& acknowledge User Agreement and click 'Sign and Submit Account Change Request' button to submit request. The PDREP team will then process additional access privileges accordingly.

## 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.

Additional contact information is below if you do not have an active PDREP-AIS account:

## NSLC Portsmouth Help Desk

Commercial Phone: (207) 438-1690 / DSN 684-1690
FAX: (207) 438-6535 / DSN 684-6535
E-Mail: WEBPTSMH@navy.mil

## Mailing Address

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

## Additional Resources available on the NSLC Portsmouth Homepage

 In order to aid PDREP-AIS users, reference these additional resources as needed:FAQ - On the PDREP website under References, the Frequently Asked Questions page gives quick answers to the most commonly received inquiries. Your question(s) may be easily answered there.

Guides \& Manuals - This area of the PDREP website (under References) houses the PDREP-AIS' technical documents. These comprehensive guides serve to offer directive on operational tasks and enable users to pinpoint or problem solve without expert assistance. These manuals do not instruct on policy or process and are instead stepwise instructions on
using the PDREP-AIS application. Relevant process and policy are however referenced in the beginning of each of these manuals.

Online Training - Computer-based distance learning may be accessed through the Reference fly-out of the PDREP website. Instruction takes place remotely via instructor-led directive, module simulation, video-conferencing, application demonstration, or recorded lesson.

FAQ, User Guides, and Online Training are also accessible within PDREP-AIS by hovering over the 'Help' link located at the top left of each application page.

## 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 or contact your PDREP Coordinator for further clarification.


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 Product Data Reporting and Evaluation Program (PDREP) Ad Hoc Search Tool User Guide for detailed guidance on using the PQDR Ad Hoc Tool (see Figure 2.1).


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 Excel spreadsheets. On screen instructions are available as a reminder on how to create an Ad Hoc query. The webpage 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 Field 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.


Figure 2.2

## 3 PQDR WORKLIST

The PQDR Worklist pages are 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 Worklist link from the sub-links displayed in the PQDR fly-out under the PDREP Applications, and the PQDR Worklist page will display (see Figure 3.1).


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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:

1. 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.
3. 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

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 Master Screener 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 Master Screener page for the PQDR. This is the page from which most Master Screener 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:
i. 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).
9. Nomenclature: Item description associated with the NIIN.
10. Requisition Number: This information is key for receiving activity refunds on DFAS items; typically found with deficient material paperwork or product packaging. It is most often made up of a 6 digit DODAAC, a single digit year, 3 digit Julian calendar date and a 4-digit serial number. (ex N45112/0/233/4567).
11. Contact/Phone: The name and telephone number (if provided) of the point of contact who forwarded the PQDR to the current Work List level.
12. Last Action: Displays the last forwarding, release or closure action performed on the PQDR.
13. Last Corr Date: Displays the date of the last correction was completed on the PQDR.
14. Last Corr From: Displays the User ID associated with who completed the last correction.
15. Status: Displays the current PQDR status.
16. Days Overdue: This value is based on the 'Show Worklist For' level selected. For the Master Screener level, this displays the relationship between the current date and the Master Screener 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.
17. Delete: Any PQDRs that have not yet been released to Screening point are considered DRAFTs and can be removed by selecting the hyper-linked word DRAFT.

### 3.3 Personalized PQDR Worklist

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


Figure 3.4
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 3.5
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.
3. 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 selecting them and clicking Delete Columns (see Figure 3.6).
4. 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.
6. 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 MASTER SCREENER ACTIONS

### 4.1 Accessing the PQDR

The Screening 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).



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Figure 4.1


Figure 4.2


Figure 4.3


Figure 4.4


Figure 4.5

### 4.2 Sending Acknowledgment

The Master Screener should acknowledge receipt of PQDR and begin to review, reassign or return immediately upon receipt of the PQDR.
A. Click the Send Originator 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 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).


Figure 4.6
C. After sending the receipt message the Master Screener PQDR Base Page will display (see Figure 4.7).


Figure 4.7

NOTE: In many cases the only action required by the Master Screener may be to review the PQDR for correctness and to forward it to an Action Point for investigation, or to close the $P Q D R$. The Master Screener may however add or edit information.

### 4.3 Screening Point - Editable Fields

## A. Edit Blocks 1-21 Data

1. 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 Screening Point Data

1. To add or edit information, click the View/Edit Screening Point Data link from the Screening Point base page (see Figure 4.7).
2. The PQDR Screening Point Fields page displays (see Figure 4.8 and Figure 4.9). This page allows the Master Screener to enter supplemental information about the PQDR such as Stock Screening or Alert Information, Control Numbers, Local Routing Codes, Suspension Codes and other information. Please consult local policy for detailed information regarding the use of these fields.


Figure 4.8


Figure 4.9
C. Close this PQDR

Refer to section 10 for closing actions.
D. View/Add Notes or Reference Briefs

The View/Add Notes and Reference Brief link from the Screening 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.

1. To enter notes or reference briefs, click the View/Add Notes or Reference Briefs link on the Screening Point Data Entry base page. The form illustrated in Figure 4.10 displays.

| This system contains CUI |  |
| :---: | :---: |
| PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP) |  |
| Home - Help | - Logout |
| Unclassified Naval Nuclear Propulsion Information (U-NNPI/NOFORN) is NOT authorized. |  |
| RCN: <br> 0006 <br> NSN: 9999 |  |
|  |  |
| View: SF-368 (PDF). |  |
| View/Add Notes or Reference Briefs |  |
| Instructions <br> 1. Click on Add Note/Brief to add Notes/Reference. <br> 2. Click on Cancel to return to the PQDR base page. <br> All Notes of type "APPENDIX - PDREP NOTE" will cause a flag to appear on the PQDR Base page to alert the users. |  |
|  |  |
| Cancel Add Note/Brief |  |
|  |  |

Figure 4.10
2. Click the Add Note/Brief button to complete this action.
3. The 'Add Note/Reference' section becomes visible and may be edited (see Figure 4.11).


Figure 4.11

### 4.4 Correspondence

## Screening Point Letters

A. Click the Screening Point Letters link beneath the Correspondence heading on the Screening Point Data Entry base page (see Figure 4.7).
B. The PQDR Correspondence form displays (see Figure 4.12).


Figure 4.12
C. If no investigation will be conducted because the report does not meet PQDR criteria or because the deficient item is a GSA item, then the Screening Point will close the PQDR and inform the Originator of this action by using either the 'CLOSING ACTION ON PQDR' or the GSA letter as shown in Figure 4.12.
D. If an investigation was conducted and stock screening is directed, then the Screening Point would send the 'SCREENING LETTER AND FISC NOTIFICATION'.

### 4.5 Release PQDR

A. Re-Assign to other Master Screener

Use this function to either reassign a PQDR to a different Master Screener within your activity or to redirect to it to a different Army Screening activity as required.

1. From the Screening Point Data Entry base page (see Figure 4.13), click the Re-Assign to other Master Screener link. The 'Reassign PQDR from Screening Point to Screening Point' form will display (see Figure 4.14).


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Figure 4.13


Figure 4.14
2. Choose the Screening Point Activity (DODAAC) of the individual Master Screener.
3. Once the Screening Point Activity has been selected, the 'Choose Screening Point E-mail Address' selection box will display beneath the Activity (see
Figure 4.15).


Figure 4.15
4. The system will default to the primary Screening Point for each activity. If redirecting to another activity, it is usually best to accept the default rather than selecting an individual Screening 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.
i. Click the "Show Add CC List" button. The 'Choose CC Activity’ selection box will display (see Figure 4.16).


Figure 4.16
i. Select an Activity from the 'Choose CC Activity' list.
ii. The Choose CC User selection box will display (see Figure 4.17).


Figure 4.17
iii. Click the user to CC from the 'Choose CC User' list to highlight the selection.
iv. Click the "Add CC" button.
v. The email address will be added to a 'Selected CC Addresses' table that displays after the selection has been made (see Figure 5.18).


Figure 4.18
ii. Alternatively, type the email address directly into the CC box.
i. Click the "Add CC" button.
6. 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.
B. Forward to Sub Screener

The Master Screener has the option to delegate the PQDR to a Sub Screener (Army Screening Point) within their activity.

1. Click the "Forward to Sub Screener" link from the Master Screener Data Entry base page (see Figure 4.13). The 'Forward PQDR from Master Screener to Screening Point' form displays (see Figure 4.19).


Figure 4.19
2. Select the Screening Point Activity and a list of Subs-Screeners within the Master Screener's activity will display.
3. Additional addressing and forwarding are identical to that described in 'Reassign to other Master Screener'.
C. Re-Assign to Non Army Screening point.

The Master Screener has the option to redirect the PQDR to a Screening Point outside of Army if they determine that the PQDR is not under Army cognizance.

NOTE: If re-assigned, the Army Master Screener will have no further access to the PQDR.

1. Click the "Re-Assign to Non-Army Screening Point" link from the Master Screener Data Entry base page (see Figure 4.13). The 'Forward PQDR from Master Screener to Non-Army Screening Point’ form displays (see Figure 4.20).
2. Select the Screening Point Activity from the Choose Screening Point Activity list. When the appropriate activity is selected, a list of Screening Points at that activity will display in a selection box.


Figure 4.20
3. Additional addressing and forwarding are identical to that described in 'Reassign to other Master Screener'.
D. Forward To Action Officer

If the Master Screener determines that an investigation should be conducted by an Action Officer, then this function will complete the forwarding action.

1. Click the "Forward to Action Officer" link from the Master Screener Data Entry base page (see Figure 4.13).
2. Select the Action Point Activity and a list of Action Officers will display.
3. Additional addressing and forwarding are identical to that described in 'Reassign to other Master Screener'.

## NOTE: The Army Action Officer must be in the same activity as the Master Screener.

E. Incorrect Recipient Activity- Return to Originator

This function should be used if the PQDR was forwarded to the wrong Screening activity and if you do not know the correct activity to which the PQDR should be reassigned. This function may also be used if the PQDR was unintentionally released to Screening and needs to be returned to the Originator's control. This functions in the same manner as the other forwarding actions but with the Originator's activity and e-mail address pre-populated and not editable.

### 4.6 Rebut PQDR

Rebut the Action Officer Decision - If a record has been forwarded to an Action Officer for investigation, and then returned to the Screener for closure, a link to Rebut is displayed. Selecting this option allows the Screener to return the PQDR to the Action Officer for further processing. This functions in the same manner as the other forwarding actions but with the Action Officer's activity and e-mail address pre-populated and not editable.


Figure 4.21
A. Click the Rebut the Action Officer Decision link (see Figure 4.21) and the Rebut Action Officer Decision form displays (see Figure 4.22). Select a proper Rebuttal code.


Figure 4.22
B. The Rebut Action Officer Decision process follows functionality similar to the other correspondence actions previously described.

### 4.7 Rebut the Screening Point Decision

If a record has been forwarded to an Army Screening Point prior to routing to an Action Officer, and is then returned to the Master Screener for closure, a link to Rebut the Screening Point Decision is displayed (see Figure 4.23). Selecting this option allows the Master Screener to return the PQDR to the Screening Point for further processing. This functions in the same manner as the other forwarding actions but with the Screening Point's activity and e-mail address pre-populated and not editable.


Figure 4.23

### 4.8 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 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.

## 5 NON-ARMY SCREENING POINT

The Master Screener may receive records that have other services as the Screening Point. These records will be received at the DoD Action Point level to the Master Screener.

### 5.1 Location of PQDR

The Data entry page will show the 'DoD Location of PQDR' and the 'Army Location of PQDR' (see Figure 5.1).


Figure 5.1
A. DoD Location of PQDR - describes the location in the DoD process, record is sent to the Army at the DoD Action Point level for investigation.
B. Army Location of PQDR - describes the location within the Army process. This location will change as the record is moved in the Army process, example when Army Master Screener forwards record to Army Officer the 'Army location of PQDR' will change to 'Army Action Officer', the DoD location of PQDR will remain at 'Action Point from Screening Point' until the record is moved to a Support Point.

NOTE: Records received from Non- Army screening points cannot be sent to an Army Screener from the Army Master Screener. The Army Master Screener will need to forward the record to the Army Action Officer.

## 6 SCREENING POINT - EDITABLE FIELDS

| PQDR Workist PQDR Search/Reports PQDR Adhoc Report |  |  |
| :---: | :---: | :---: |
| CHOOSE LEVEL | Master Screener Data Entry |  |
| Originator | RCN: N45112. ${ }^{\text {a }}$ NSN: BB111111111111B1 |  |
| Screening Point |  | CATEGORY II |
| Action Point |  | Critical Saf |
| Support Point |  | DOD Location of PQDR: ACTION POINT FROM SCREENING POINT Army Location of PQDR: MASTER SCREENER |
| QUICK VIEWS | Screening Point Editable Fields |  |
| Vew SF-368 (HTML) |  |  |
| View SF-368 (PDF) | You may enter Screening Point data by selecting the links below |  |
| Vew Exhibit Tag | View/Edit Screening Point Data |  |
| View Points of Contact |  |  |
| History |  |  |
| Amy Credit |  |  |
| User Guides | View/Add Notes or Reference Briefs Force PQDR Promotion |  |
| SEND MESSAGE TO | Correspondence |  |
| Originator |  |  |
| Action Point | Choose an option when you have completed entering in your data Screening Point Letters |  |
| Other |  |  |
| ATTACHMENTS | Release PQDR <br> Re-Assign to other Master Screener |  |
| ViewUpload Files ( 0 ) |  |  |
|  | Forvard to Action Officer |  |
| EXHIBIT TRACKING | Incorrect Recipient Activity - Return to non Army Screening Point |  |
| Exhibit Tracking Create DD-1348 | (NOTE: Use only when PQDR does not belong to your activity) |  |
| Session Tracking: |  |  |
|  |  | Bac |

Figure 6.1


Figure 6.2
A. Close this PQDR

The Army Master Screener will not have the option to close non-Army originated records (see Figure 6.1). When the screening point is not Army, the Army Master Screener will return the record to the Non-Army Screening point for closure.

Other options under this heading remain unchanged (see Figure 6.2). Refer to Section 4 for details.
B. Correspondence

These options do not differ. Refer to Section 4.4 for details.
C. Release PQDR

The Army Master Screener does not have the 'Forward to Sub-Screener' and 'ReAssign to Non Army Screening Point' options.

1. Reassign to other Master Screener:

Use this function to either reassign a PQDR to a different Master Screener within your activity or to redirect to it to a different Army Screening activity as required. Refer to Section 4 for details.
2. Forward to Action Officer:

If the Master Screener determines that an investigation should be conducted by an Action Officer, then this function will complete the forwarding action. Select the Action Point Activity and a list of Action Officers will display. Refer to Section 4 for details.

## NOTE: The Army Action Officer must be in the same activity as the Master Screener.

3. Incorrect Recipient Activity - Return Non Army Screening Point:

This function should be used if the PQDR was forwarded to the wrong DoD Action Point activity and the correct activity to which the PQDR should be reassigned is not known. This function may also be used if the PQDR was unintentionally released to the DoD Action Point level and needs to be returned to the Non Army Screening Point's control. This functions in the same manner as the other forwarding actions but with the Non Army Screening Point's activity and e-mail address pre-populated and not editable.

## D. Rebut PQDR

1. This function will only be shown when the record has been returned from the Action Officer, once the investigation has been completed.
2. Rebut the Action Officer Decision - If a record has been forwarded to an Action Officer for investigation, and then returned to the Master Screener for closure, a link to Rebut is displayed. Selecting this option allows the Master Screener to return the PQDR to the Action Officer for further processing. This functions in the same manner as the other forwarding actions but with the Action Officer's activity and e-mail address pre-populated and not editable.
3. 

## E. Send Message To

This function remains unchanged. Refer to Section 4 for details.

## 7 OTHER PQDR BASE PAGE FEATURES

The PQDR Base Page (see Figure 7.1) is the primary working page for a PQDR after it has been entered into PDREP. Information may continue to be updated on a PQDR even after it has been released for screening and investigation. When the user updates a record that is at a different level (i.e. screening or action points), it is advised that correspondence be sent to the point of contact on the record informing them of the change. The base page also provides a method of reviewing PQDR status, sending relevant correspondence and identifying the investigating parties.

To access the Base Page, click on an RCN number from the Worklist or result of an RCN search. Actions available from the base page are described below.


Figure 7.1

### 7.1 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 DLA1227 (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 Government, Contractor, Subcontractor and Shipper investigators assigned.
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.
H. Army Credit: Army only. For obtaining credit back for deficient material. See Section 10 for Army Credit details.
I. User Guides: Link takes you directly to the appropriate application user guide.

### 7.2 Attachments

Files of various types that support the PQDR or the investigation can be attached to a PQDR in PDREP.
A. Click the View/Upload files link to see any files that have been attached to the PQDR to date (see Figure 7.1). The number of currently attached files will appear in parentheses.
B. To attach new files, click the View/Upload Files link and then click Add Attachments and follow the instructions on the page.
C. The maximum file size for any single attachment is 10 megabytes.
D. To remove a selected attachment from the list of correspondence use control 'click of the mouse'.

### 7.3 Exhibit Tracking

The shipment and receipt of exhibits associated with the PQDR investigation can be tracked here.
A. Click the Exhibit Tracking link (see Figure 7.1) and follow the instructions on the page if you wish to track exhibits.
B. For ARMY: ADD/UPDATE SHIPMENT TRACKING link is only available to Action Point/Action Officer to the assigned user or Action Officer which has management access to the assigned Activity.

1. 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 and edited or delete using the DD-1348 link.
2. For ARMY: ADD/UPDATE SHIPMENT TRACKING link is only available to Action Point/Action Officer to the assigned user or Action Officer which has management access to the assigned Activity.

### 7.4 User Information

Hover your mouse pointer over the User Profile 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.

### 7.5 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.

## 8 MASTER SCREENER CLOSING ACTIONS

Either upon receipt of investigation results from the Action Point or upon review of a PQDR that does not require investigation; the Screening Point will review and enter closing codes and investigation results and close the PQDR. If an Action Point investigation was conducted then the codes and investigation results narrative will be pre-populated for the Screening Point to review, edit or supplement as necessary.

### 8.1 Accessing the Closing Actions

A. Click "Close this PQDR" (see Figure 8.1) and the Close PQDR page displays (see Figure 8.2).


Figure 8.1


Figure 8.2
B. Figure 8.2: Data Fields. Mandatory fields marked as '(M)'.

1. (M) Status: Select any applicable status code beginning with ' $C$ ' to close the PQDR.
2. (M) Screening Point Comments: Deficiency Responsibility Code: Identifies the party found responsible for the deficiency. Vendor or contractor liability is indicated solely by the code of 'A- PRIVATE CONTRACTOR'. All other codes indicate some degree of government liability or that the responsibility is unknown.
3. (M) Severity of Defect Code: Broad Cause Code: This code should correspond with the broad cause of the deficiency.
4. Preventative Action Code: Code used to indicate the preventive action taken to prevent recurrence.
5. (M) Corrective Action Code: Corrective action code taken as a result of the investigation.
6. Final Exhibition Code: Code representing the current disposition of the exhibit.
7. (M) Cost Code: This code should identify the party who will bear the cost of the deficiency.
8. (M) Credit Code: Identifies whether fiscal credit is granted to the Originator.
9. (M) Defect Verified Ind.: Was the defect verified by the government investigator?
10. Preventive Answer Type: If the contractor's response included preventive action, was the preventive action satisfactory to the government investigator?
11. Corrective Action Taken: Identifies the corrective action taken by the contractor and/or government investigators.
12. (M) Weapon Systems Group: Identifies the Army group of materials that best fits the item under investigation. Selecting the Group will cause a dropdown of applicable Weapon Systems Codes to display.
13. (M) Weapon Systems Code: More specifically identifies the item under investigation.
14. Credit Memo: This field is displayed for information purposes and will contain any credit memo reference entered by DLA.
15. Case Reopened Date: If a previously closed PQDR is reopened then the date on which it was last reopened will display here.
16. Investigation Results: The narrative here should provide a comprehensive set of findings from any investigation conducted. It is typically supplied by the Action Officer but can be edited by the Screener.
17. Other fields: The remainder of this page contains optional reference fields, as well as Activity fields and dates that indicate PQDR routing and processing. Once the Master Screener has reviewed the investigation results and chosen appropriate codes, the following options are available:
i. (M) Closed Date: The PQDR will not be 'closed' until a date is selected from the calendar.
ii. Save: will validate the mandatory entries and save the data, leaving the record at this page.
iii. Close and Notify Originator: will validate and close the record if a Closing Code has been chosen, and move to a messaging screen to allow the Master Screener to notify the Originator of the closing action.

NOTE: Master Screeners should consult Army and/or local policy for guidance regarding any additional closing requirements.

## 9 ARMY SCREENING POINT (SUB SCREENER) FUNCTIONS



Figure 9.1

### 9.1 Close PQDR

The Sub Screening Point has no option to close the PQDR. The record must be returned to the Master Screener for closure (see Figure 9.1).

### 9.2 Re-assign to Other Screening Point

This function should be used if the PQDR was forwarded to the wrong Screening Point and you know the correct Screening Point within your activity to which the PQDR should be reassigned. Note that this link is not available if the PQDR has been forwarded to the Action Officer for investigation. This functions in the same manner as the other forwarding actions.

### 9.3 Incorrect Recipient - Return to Master Screener

This function should be used if the PQDR was forwarded to the wrong Screening Point and you do not know the correct Screening Point to which the PQDR should be reassigned. This function may also be used if the PQDR was unintentionally released to the Screening Point and needs to be returned to the Master Screener. Note that this link is not available if the PQDR has been forwarded to the Action Officer for investigation. This functions in the same manner as the other forwarding actions but with the Master Screener's activity and e-mail address pre-populated and not editable.

### 9.4 Return to Master Screener for Closing

If a record has been forwarded to an Action Officer for investigation, and then is returned to the Screening Point as part of the closing routing, a link to Return to Master Screener for Closing is displayed. Selecting this option allows the Screening Point to return the PQDR to the Master Screener for closure. This functions in the same manner as the other forwarding actions but with the Master Screener's activity and e-mail address pre-populated and not editable.

NOTE: This link is not available if the PQDR has been forwarded to the Action Officer for investigation.

## 10 ARMY CREDIT



PDREP-AIS Version : $6 \cdot 0 \cdot 27.479$, Build Date : 06/29/2023

Figure 10.1
A. How it's populated
a. The link to the Army Credit form is populated in Quick Views by forwarding the PQDR from originator point to screening point (see Figure 10.1).
b. Army Credit link is only visible to users who have management access and the same DODAAC as Master Screener/Action Officer POC for that record.
c. Originator cannot see Army Credit Link unless PQDR is forwarded to Screening Point with same DODAAC.


Figure 10.2
B. Mandatory Fields (see Figure 10.2)

None of the fields on the Army Credit form are mandatory but some of them are prepopulated from blocks 1-21.
C. Non-Editable Fields (see Figure 10.2)
a. Report Control Number
b. Category
c. Nomenclature
d. National Stock Number (NSN)
e. Serial Number
f. Deficient Item Part Number
g. Requisition Number
h. Originating Unit
i. Credit Recommendation Comments
D. Editable Fields (see Figure 10.2)
a. Funding Code
b. Signal Code
c. Turn-in Number
d. Credit Memo Bill Number
e. Estimated Credit Issue Date
f. Credit Issue Date
g. Credit Reversal Date
h. Quantity Credited
i. Credit Amount
j. Credit Amount Processed
k. Credit Reversal Amount
I. Credit POC Name
m. Credit POC Email
n. Credit POC Phone
o. Credit Reversal POC Name
p. Credit Reversal POC Email
q. Credit Reversal POC Phone
r. Supplemental Activity
s. Credit Comments
t. Credit Reversal Comments
E. Editable fields after PQDR is closed

Once the PQDR is closed, the following fields on the Army Credit form will still be editable:
a. Turn-in Number
b. Credit Memo Bill Number
c. Estimated Credit Issue Date
d. Credit Issue Date
e. Credit Reversal Date
f. Quantity Credited
g. Credit Amount
h. Credit Amount Processed
i. Credit Reversal Amount
j. Credit POC Name
k. Credit POC Email
I. Credit POC Phone
m. Credit Reversal POC Name
n. Credit Reversal POC Email
o. Credit Reversal POC Phone
p. Supplemental Activity
q. Credit Comments
r. Credit Reversal Comments

## 11 GLOSSARY

| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Action Office | DLA Field. Action Office responsible for the deficient material. |
| Action Officer Ack Date | Army Action Officers Acknowledgement Date: Date the Army <br> Action Officer acknowledged receiving the PQDR. |
| Action Officer Major <br> Command | Major Command related to the Action Officers DoDAAC. |
| Action Point Ack Date | Action Point Acknowledgement Date: Date the DoD Action Point <br> acknowledged receiving the PQDR. |
| Action Point Control Number | DLA Case Control Number: A tracking number assigned a quality <br> deficiency report by an Action Point. If DLA investigation, the <br> tracking number will be the CDCS or BSM control number. |
| Action Point DODAAC | The Department of Defense Activity Address Code (DODAAC) of <br> the activity responsible for the investigation and resolution of the <br> deficiency in the PQDR. SF 368 Block 24a |
| Action Point DSN Number | 7-digit Defense Switched Network phone number of the <br> designated Action Point Investigator. |
| Action Point Due Date | Date by which a response is due from the Action Point to the <br> Screening Point. Generated date based on the category of the <br> 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 <br> assigned to. |
| Action Point Phone Number | Phone number of the assigned Action Point individual. |
| Action Point Rebuttal Code | Reason for rebutting the PQDR. |
| Action Point Rebuttal Date | Date that the Action Point returns a PQDR to the Support Point <br> for further investigation or review. |
| Action Point Rebuttal Literal | Action Point Rebuttal Code Literal: Literal describing the <br> associated code. |
| Action Point User ID | PDREP UserID Login of the Action Point POC. |
|  |  |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Action PQDR RCN | 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 the deficiency referenced as the parent RCN by the Screening Point or Action Point. |
| Action Pt to Army Act Off 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 the Army Action Officer |
| Action Pt to Screening Pt Dt | Action Point to Screening Point Date: Date the investigation results and PQDR are submitted to the Screening Point from the Action Point for closure. |
| Action Pt to Support Pt Dt | Action Point to Support Point Date: Date the PQDR is forwarded by the Action Point to the designated Support Point (DCMA or Gov't Repair Facility) for investigation. |
| Action Requested | Indicates the action the Originator, has already taken or is requesting on the SF368 Block 21. |
| Added Activity | DODAAC or User Code of the Activity that added the record to the database. |
| Added Date | Computer generated date indicating the date the record was entered into PDREP. |
| AFP CAGE Code | Actual Failed Part CAGE Code: Manufacturers CAGE Code of the Actual Failed Part on the Deficient Item reported. |
| AFP COG | Actual Failed Part COG: Cognizance Code of the Actual Failed Part on the Deficient Item reported. |
| AFP FSC | Actual Failed Part FSC: Federal Supply Class of the Actual Failed Part on the Deficient Item reported. |
| AFP Hours | Actual Failed Part Hours: Number of hours a part was in use prior to failure. |
| AFP LRA Manufacturer | Actual Failed Part LRA Manufacturer: Last Repair of the Actual Failed Part on the Deficient Item reported. |
| AFP NIIN | Actual Failed Part NIIN: National Item Identification Number of the Actual Failed Part on the Deficient Item reported. |
| AFP Nomenclature | Actual Failed Part Nomenclature: Descriptive name of the Actual Failed Part on the Deficient Item reported. |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| AFP Part Number | Actual Failed Part Number: Part Number of the Actual Failed Part <br> on Deficient Item reported. |
| AFP Serial/Lot/Batch Number | Actual Failed Part Serial Number: Serial Number of the Actual <br> Failed Part on Deficient Item reported. |
| AFP SMIC | Actual Failed Part SMIC: Special Material Identifier Code of the <br> Actual Failed Part on Deficient Item reported. |
| Alert Narrative | Narrative information or instruction from the Action Point or <br> Screening Point that explains action to be taken. |
| Alert Notification | Alert Indicator: Indicates that the Action Point or Screening Point <br> has requested an action or is providing instruction. Alerts are <br> only visible to Action and Screening Points. |
| AO Contractor Position | Army Action Officer Contractor Position: Part of Army Action <br> Officer Investigation Completion |
| AO Corrective Action by <br> Contr | Army Action Officer Corrective Action by Contr: Part of Army <br> Action Officer Investigation Completion |
| AO Corrective Action by <br> Gov't | Army Action Officer Corrective Action by Gov't: Part of Army <br> Action Officer Investigation Completion |
| AO Description of Deficiency | Army Action Officer Description of Deficiency: Part of Army <br> Action Officer Investigation Completion |
| AO Root Cause | Army Action Officer Evaluation of Current Prod: Part of Army <br> Action Officer Investigation Completion |
| Army Act Off Rebuttal Dt | Army <br> Army Act Off to Action Pt Dt <br> Prod |
| AO Remation of Current |  |
| Army Action Officer to Action Point Date: The Action Officer has <br> Recommendations <br> Arme option to redirect the PQDR to an Action Point outside of <br> Army if they determine that the PQDR should be investigated by <br> another Agency. This field reflects the date the QDR is <br> redirected by the Action Officer |  |
| Army Responsibility for Defect Remarks and Recommendations: Part of |  |
| Army Action Officer Responsibility for Defect: Part of Army Action |  |
| Officer Investigation Completion |  |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Army Act Off to Mst Scr Dt | Army Action Officer to Master Screener Date: Date the Army Action Officer completes the investigation and returns the QDR to the Master Screener |
| Army Action Officer DODAAC | The Department of Defense Activity Address Code (DODAAC) of the Army Action Officer responsible for the investigation and resolution of the 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 CAI | Army Critical Application Item: Indicates whether the deficient Item reported is considered CAI to Army business process. |
| Army CSI | Army Critical Safety Item: Indicates whether the deficient Item reported is considered CSI to Army business process. |
| Army Malfunction Code | How Mal Code: Army How Malfunction Code. |
| Army Master Scr Major Command | Army Master Screener Major Command: Major Command of the Army master Screener |
| Army Master Screener Ack Date | Army Master Screener Acknowledge Date: Date the Army master Screener Acknowledged receipt of the PDQR to the originator. |
| Army Mst Scr Rebuttal Dt | 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 returned to the Master Screener for closure, a link to Rebut is displayed. |
| Army Mst Scr to SubScr Dt | Army Master Screener to Sub screener Date: Date forwarded (delegated) from Master Screener to a Sub Screener (Army Screening Point) within the same activity or to a Screening Point outside the Army. |
| Army Mstr Screener DoDAAC | Army Master Screener DODAAC: The Army Master Screener's Activity or DODAAC. |
| Army Mstr Screener UserID | Army Master Screener User ID: Activity or DODAAC of the Master Screener. |
| Army Mstr Scrn to Act Off Dt | Army Master Screener to Action Officer Date: Date forwarded from the Army Master Screener to an Army Action Officer. The Army Action Officer must be in the same Activity as the Master Screener. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Army Product Type Code | This code is used to delineate which Army specific item the QDR represents. |
| Army Product Type Literal | Army Product Type Code Literal: Literal describing the associated code. |
| Army SubScr to Mstr Scr Dt | Army Subscreener to Master Screener Date: Date a Screening Point returns the QDR to the Master Screener. |
| Audit Review Date | Date which a PQDR was reviewed or audited for accuracy by quality assurance or other authorized personnel by the screening point. |
| Aviation CBM Code | Aviation Conditioned Based Maintenance (CBM): Indicates whether a PQDR is related to Aviation Conditioned Based Maintenance (CBM). |
| Aviation Credit Recommendation | Credit recommendation provided on aviation and missile related PQDRs |
| Aviation MATCAT | Aviation Material Category: Describes the deficient items material category |
| Broad Cause Code | Cause Code: A code indicating the cause of the deficiency (Valid codes in QDR - Cause). |
| CAO Suspense Date | Contract Administration Suspense Date: Date by which the next Support Point action is due; data initiated by the Contract Mgmt. Office. |
| Case Reopened Date | Reopened Date: Date that a closed PQDR is reopened by the Screening Point, usually occurs at the request of the Originator. |
| CAT 1 Justification | Category 1 Justification: Narrative explaining justification for submitting a category 1 PQDR. |
| Category | 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 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. |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| CMO Suspense (Overall) <br> Date | The Contract Management Office Overall Suspense Date. |
| COG | Cognizance Code: COG is a two character alphanumeric <br> cognizant code of the deficient material that identifies and <br> designates the Inventory Control Point office or agency. It is the <br> first component of the NSN. Not used by the Marine Corps. |
| Company Name | Supplier Name, Vendor Name: The company name of the <br> supplier that provided the deficient material. |
| Condition Code | Supply Condition Code: The DoD supply condition code. |
| Contract Delivery Order <br> Number | The 4 character order number of the contract number under <br> which the deficient material was procured or reworked. Last 4 <br> characters of the contract number. |
| Contract Line Item Number | Identifies the specific Contract Line item number for the material <br> acquired that contained the deficient item. |
| Contract Number | The identification number of the contract under which the <br> defective/deficient item/commodity was purchased or reworked. <br> The number is comprised of the 6 position Contract activity's <br> Department of Defense Activity Address Code (DODAAC), seven |
| position Contract Serial Number, and 4 digit Contract Order |  |
| Number. |  |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Correspondence To <br> DODAAC | DODAAC of the organization sending a correspondence. |
| Correspondence To Email | Correspondence To Email Address: Email address related to a <br> specific correspondence in the PQDRs history. |
| Cost Avoidance Date | Date Cost avoidance value was realized. |
| Cost Avoidance Dollar Value | Cost avoidance as a result of the investigation. Quantity Post <br> investigation x Unit value. |
| Cost Code | A code designating who bore the cost of the deficiency <br> associated with the PQDR. |
| Credit Action | Credit action taken on the PQDR. |
| Credit Code | A code designating the type of restitution that will be authorized <br> for the deficient material. |
| Credit Date | Material Credit Date: The date credit was issued. |
| Credited Dollar Value | Total dollar credit granted as a result of the PQDR. |
| Critical Safety Item | Indicates whether the deficient item is a critical safety item. <br> Based on any service that considers deficient item to be a critical <br> safety item. |
| Date (Submitted) | The date the SF368 was filled out and submitted to a screening <br> point for processing |
| Date Deficiency was <br> Discovered | Date indicating when the deficiency was discovered |
| Days Open | Measures time from the date submitted, to the date closed; if the <br> record is not closed it measures to the time from the date <br> submitted to the current date. |
| Describes the DCMA process pertaining to the PQDR. |  |
| DCMA Process Code | Code entered by the Support Point investigation reflective of the <br> type of defect. |
| Defect Code | Defect Code Literal: |
| Defect Literal | A code which indicates the party found responsible for the defect. |
| Defect Responsibility | Indicates whether the defect was verified by a party other than <br> the Originator. |
| Defect Verified Indicator |  |
|  | Der |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Deficient Item Batch Lot <br> Number | Deficient Item Batch or Lot Number: Batch or lot number <br> associated with the deficient item. |
| Deficient Item Nomenclature | The name of the deficient item/commodity. |
| Deficient Item NSN | Nation Stock Number of the Deficient Item. Includes the Navy <br> COG and 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. |
| Description of Deficiency | A comprehensive description of the deficiency to include <br> circumstances prior to the failure. |
| Detailed Cause Code | Defect Attribute Code, Action Point Detailed Cause Code: The <br> Action Points Detailed Cause Code to report defect findings. |
| Detailed Cause Literal | Detailed Cause Code Literal: The literal related to the code of the <br> same name |
| DLA Additional Information | DLA Field. Summary investigation results for transmission to <br> CDCS (a DLA legacy system). |
| DLA Cause Code | DLA Field. Code selection that indicates the cause of the <br> deficiency in the PQDR. Code values in QDR-Cause. |
| DLA Cause Narrative | DLA Field. Explanation of the cause code selected for the <br> PQDR. |
| DLA Correction Code | DLA Field. First selected code indicating a correction to the <br> cause of the deficiency in the PQDR. Code values in <br> DLA_CORRECTION |
| DLA Correction Narrative | DLA Field. Explanation of the corrections to the cause of the <br> deficiency. |
| DLA Credit Code | DLA Field. Code indicates the credit action to be taken by DLA if <br> the deficient item was DLA managed (authorize or not authorize). <br> Valid codes in QDR-Credit. |
| DLA Credit Memo Number | DLA Field. Credit memo number regarding the entered credit <br> value. |
| DLA Credit Value | DLA field. Value of credit provided to the originator. |
|  | DLA Field. Code selection that indicates the nature of the <br> deficiency in the PQDR. Code values in <br> DLA_DISCREPANCY_DETAIL. |
|  | Code |
| DLA |  |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| DLA Discrepancy Narrative | DLA Field. Explanation of the discrepancy code selected for the PQDR. |
| DLA Disposition Code | DLA Field. Code selection that indicates the actions to be taken on the deficient material. Code values in DLA_DISPOSITION. |
| DLA Disposition Narrative | DLA Field. Explanation of the disposition code selected for the PQDR. |
| DLA Form 1227 Approved By | DCMA Field. Support Point official responsible for approving the 1227 investigation report for release. |
| DLA Form 1227 Block 12a | DCMA Field. Documents whether the reported deficiency was validated during the investigation or, if the deficiency was not validated, indicates the reason why the defect could not be validated. |
| DLA Form 1227 Block 12b | DCMA Field. Describes root cause of the deficiency as identified by the contractor or the reason why the root cause could not be determined. |
| DLA Form 1227 Block 12c | 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 field indicates the reason. |
| DLA Form 1227 Block 13a | 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 block 16A. |
| DLA Form 1227 Block 13b | DCMA Field Documents any actions that the contractor either has taken or will take to prevent future occurrences of this same deficiency |
| DLA Form 1227 Block 14a | DCMA Field Documents any corrective action taken or planned by the government investigating agency to address the deficiency under investigation. |
| DLA Form 1227 Block 14b | DCMA Field. Documents the actions that the government investigating agency either has taken or will take to prevent future occurrences of this same deficiency. |
| DLA Form 1227 Block 15 | DCMA Field. Documents the contractor's evaluation of the impact of the reported deficiency on current production. |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| DLA Form 1227 Block 16a | DCMA Field Documents the contractor's position specifically <br> with regard to repair, replacement or other restitution to the <br> government for the item(s) found deficient. |
| DLA Form 1227 Block 16b | DCMA Field Documents the contractor's actual or recommended <br> final disposition of the deficient item(s). |
| DLA Form 1227 Block 17a | DCMA Field Documents whether potentially deficient quantities <br> of the same item were shipped either previously or subsequent to <br> the shipment in which the deficient item was delivered, <br> destination and shipping dates of other shipments suspected to <br> contain the same deficiency, and required disposition/shipping <br> instructions. |
| DLA Form 1227 Block 17b | DCMA Field. Documents whether an alert should be sent to the <br> government supply system(s) to alert them to the possibility of <br> additional deficient items. Include notices or field bulletins, <br> recommendations, or reason why stock screening actions are not <br> necessary. |
| DLA Form 1227 Block 17c | DCMA Field Documents specific findings with regard to <br> monetary credit for the deficient item, comments regarding any <br> credit or no credit tactions, and how that credit authorization will <br> be processed (per the Military Standard Billing System). |
| DLA Form 1227 Block 17d | DCMA Field Documents any other general remarks or comments <br> with regard to the investigation. |
| DLA Form 1227 Block 18 | DCMA Field Documents any comments regarding distribution of <br> the investigation results or of the supporting documents attached <br> to the PQDR. |
| DLA Form 1227 Prepared By | DCMA Field Support Point individual that prepared the 1227 <br> investigation report. |
| DLA Form 1227 Reviewed <br> By | DCMA Field Support Point official that reviewed the 1227 <br> investigation report. |
| DoD Unique Item Identifier | Government issued unique identification code for government <br> material. |
| DODIC/NALC | Used to identify ammunition and ammunition components. Used <br> by Army users. |
| DTL A PERS/MSN <br> AFFECTED | Detail A: How safety personnel or activity mission is affected: <br> Describes, "How safety personnel or activity mission is affected." <br> of the originator for aviation and missile reported PQDRs. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| 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 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 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 F RECOMMENDATIONS | Detail F: Recommendations: Describes, "Recommendations" of the originator for aviation and missile reported PQDRs. |
| DTL G AIRCRAFT MODEL | Detail G: Aircraft Model: Describes the Aircraft Model the deficient material was found on. |
| DTL H BUREAU/TAIL/HULL \# | Detail H: Bureau/Tai//Hull Number: The Bureau/Tail/Hull Number of the ship or aircraft. |
| End Item CAGE | Currently undefined. |
| End Item EIC/WUC/TAMCN | Air Force Work Unit Code (WUC), Navy Equipment Item Code (EIC), or USMC Table of Authorized Materiel Control Number (TAMCN) code for the work unit or equipment where the deficient item would be used. |
| End Item Nomenclature | Item name/description of the End Item assembly where the deficient item is used. |
| End Item NSN | National Stock Number of the end item. |
| End Item Serial Number | The serial number from the equipment or system in which the deficient item was installed. |
| End Item Type/Model | 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, M1A1 Tank, Hawk Guided Missile System). |
| Engine Model | The Engine Model of an aircraft. |
| Engineering Activity | Used along with the LAR number to send/note the Cognizant Design Activity and are used in the CDA letter. |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Estimated Repair Cost | The estimated cost to repair the deficient item when it can be <br> readily determined ((estimated repair costs + overhead costs) x <br> quantity deficient). |
| Exhibit Action Marked For | Name and address supplied by the Action Point of the person to <br> whose attention the exhibit should be shipped. |
| Exhibit Carrier Code | Code indicating the carrier used to ship the exhibit. Code values <br> in QDR-Exhibit Carrier. |
| Exhibit Carrier Literal | Exhibit Carrier Code Literal: Literal describing the associated <br> code. |
| Exhibit Condition Code | Code that identifies the condition of the exhibit. Values are pulled <br> from the QDR_EXHIBIT_CONDITION table. |
| Exhibit Condition Literal | Exhibit Condition Code Literal: Literal describing the associated <br> code. |
| Exhibit Disp Rcvd Instruct Dt | Exhibit Disposition Received Instructions Date: Date the <br> disposition instructions for the exhibit are received by the Support <br> Point. |
| Exhibit Disp Rqst Instruct Dt | Exhibit Disposition Requested Instructions Date: Date the exhibit <br> request is made by the Support Point. |
| Exhibit Disposition Code | Exhibit Disposition Literal: Literal describing the associated code. |
| Exhibit Disposition Code | 1) During the investigation, the current action on the exhibit. 2) <br> Post-investigation, the Action's Point recommendation on how to <br> dispose of the exhibit. Code values in QDR-Exhibit Disposition. |
| Exhibit Disposition Date | Date the exhibit disposition letter is sent by the Support Point. |
| Exhibit Marked For/Attention | Name supplied by the Support Point of the person to whose <br> attention the 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 <br> Point. |
| Exhibit Replace Serial | Exhibit Replacement Serial Number: Serial number of an item <br> sent to the Originator as a replacement for a PQDR exhibit |
| Number | Date when the Support Point sends an exhibit request letter. |
| Exhibit Request Date | Dat |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Exhibit Required Ship Date | Date the Action Point notifies the Originator to ship the deficient <br> material (exhibit) for use in the investigation. |
| Exhibit Returned Date | Date on which the Support Point sends the exhibit return letter. |
| Exhibit Shipment Number | Exhibit tracking Number: Reference number supplied by the <br> carrier used to ship the exhibit. |
| Exhibit Shipped Date | Date the requested exhibit was shipped. |
| Exhibit Shipping Doc Literal | Exhibit Shipping Document Code Literal: |
| Exhibit Shipping Document <br> Code | Indicates the type of shipping document that accompanies the <br> exhibit. |
| Exhibit Status Code | Current status of the exhibit. Valid entries Open, Closed, <br> 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. |
| FSC | Federal Supply Class: The four position Federal Supply <br> Classification (FSC) of the deficient material. The FSC can be <br> found in the Indexes Cataloging Handbook H2. Second <br> Component of the National Stock Number (NSN). |
| GBL Number | Government Bill of Lading: The Government Bill of Lading (GBL) <br> number from shipping paperwork if provided. Naval Shipyards <br> only would enter the Job Order number and the designator for the <br> operation (KEOP) if the material is designated for use in a <br> specific job order. The Credit Card Buy Indicator should be <br> checked if the material was acquired through a local credit card <br> purchase. |
| Hull Type | GSI Indicator: Indicates whether the item requires government <br> inspection and acceptance at the contractor facility before the <br> government takes possession of the material. Valid entries Yes, <br> No, Unknown. |
| Investigation Results | Describes the hull type or hull number associated with the PQDR <br> submitter. Used by the Navy. |
| Invoice Number | Action points investigation results. |
| Government Source <br> Inspection | Invoice Number of the deficient material from DD250. |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Item <br> (New/Repaired/Overhauled) | Indicates whether or not the defective/deficient item/commodity is <br> new, repaired, or overhauled. |
| Item Under Warranty | Indicates whether the item is covered by an established or formal <br> warranty. (Y)es or (N)o or (U)nkown. |
| Job Order | Shipyard field only indicating the job order number if the deficient <br> material is designated for use in a specific job order. |
| KEOP | Shipyard field only indicating the operation designator if the <br> deficient material is designated for use in a specific job order. |
| Ktr/QAR Notified Date | Contractor Notified Date: Date which a contractor was notified <br> that a defect was reported. |
| LAR/QAR Suspense Date | Contractor Suspense date: Date which a contractor is expected <br> to respond to support point. |
| Last Rework Activity Name | Liaison Action Record number: Used along with the Engineering <br> Activity to send/note the Cognizant Design Activity and are used <br> in the CDA letter. |
| Last Repair Activity name: Short name of the Last repair or <br> Rework facilities organization as related to their DODAAC or <br> CAGE. |  |
| Last Repair or Rework | Last Repair Activity: The 5-digit CAGE or 6-digit DODAAC of the <br> Activity or Company that last repaired or overhauled the deficient <br> item (required if Support Point is Gov't Repair Facility). |
| Facility | Location of Deficient Material | | The Department of Defense Activity Address Code (DODAAC) of |
| :--- |
| the activity that has possession of the deficient material when the |
| PQDR is released. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Manufacture/Repair/Overhaul | 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 overhauled. |
| Manufacture/Repair/Overhaul Dt | Manufactured Repaired Overhauled Date: To the date the item was Manufactured, Repaired, or Overhauled and is the date that the processing entered in the Manufactured Item field occurred. |
| Manufacturers CAGE | 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 from the markings on the deficient item. |
| Material Disposition Narrative | Disposition instructions provided by the action point. |
| Material Level Code | Code indicating the level of essentiality program on which the defective material was purchased (Navy/NAVSEA only). |
| Material Return Address | Address supplied by the Originator to which any exhibits should be returned or to which replacement materials should be shipped. |
| MIR Serial Number | Material inspection records record control number related to an associated PQDR. |
| NAVSUP Disposition Code | Where NAVICP is the Action Point, the code indicating the disposition of the deficient material. |
| NHA CAGE | Next Higher Assembly CAGE: CAGE Code of the manufacturer of the Next Higher Assembly. |
| NHA Nomenclature | Item name/description of the Next higher assembly where the deficient 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. |
| NHA Serial Number | The serial number assigned to the next higher assembly where the deficient item will be used. |
| NIIN | National Item Identification Number: A nine-position National Item Identification Number (NIIN) of the deficient material; component of the National Stock Number (NSN). |


| PDREP ADHOC Display <br> Name | Other Term(s) or Alias's possibly used in PDREP or other IT <br> systems; Description |
| :--- | :--- |
| Notes and Reference Briefs | Notes, briefing, references, or any additional correspondence <br> added to the PQDR. |
| Operating Time at Failure | Length of time the item was in operation when the deficiency was <br> discovered. Also provide the performance unit (e.g. miles, hours, <br> cycles, or "initial" if the time is 0). |
| Operating Time at Failure <br> Code | Unit of measure for Operating Time at Failure |
| Original CAGE Code | Previous CAGE Code that may have been used by the Company <br> listed as the current manufacturer or supplier in Block 7a of the <br> SF368. |
| Originator DSN Number | 7-digit Defense Switched Network phone number of the <br> Originating Point 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. |
| Originator Rebuttal Date | Date the Originator sends a rebuttal to the results of a PQDR <br> investigation back to the Screening Point. |
| Originator UserID | PDREP UserID of the Originator of the PQDR. |
| Originator's Activity | Short name of the originator's organization as related to their <br> DODAAC. |
| Originators DODAAC | The six position originating Activity DODAAC. |
| Other Federal Agency <br> Affected | Y' or 'N' indicating if any other Fed Agency are affected by this <br> QDR. |
| Parent PQDR RCN | If the PQDR is a child of another PQDR, its parent is listed here. |
| Past Performance Indicator | Indicates the QDR information will be reflected in the PPIRS <br> system. This will ordinarily default t " "Yes" and should only be <br> set to "No" if the contractor is found liable but the Screening and <br> Action Officers wish to exclude this finding from the contractor's <br> profile in the DoD PPIRS program. |
| PLAS Code | DCMA field. 5-character code indicating the acquisition category <br> program and agency liaison information supported by the <br> deficient material. Code values in QDR__PLAS. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Preventive Answer Type | Code indicates whether the Contractor's response with regard to future preventive action was satisfactory to the Government investigator. Valid codes in QDR-Preventive Action Type. |
| Previous Failure Count CAGE | Number of PQDRs previously reported in PDREP under the same FSC/CAGE. |
| Previous Failure Count NSN | Number of PQDRs previously reported in PDREP under the same NIIN. |
| Previous PQDR RCN | 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 RCN number (year and serial number) of that closed PQDR referenced as the parent RCN. |
| Procurement Group Code | DLA Field. A Procurement Group Code (PGC) is an internal 5 digit 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. |
| Quantity Deficient | The number of deficient items found during the inspection. Must be at least 1 . |
| Quantity In Stock | The number of items in stock with the same manufacturer or contract number as the deficient item. |
| Quantity Inspected | The number of items that were inspected. |
| Quantity Post Investigation | Final quantity of material corrected or removed from stock as a result of the PQDR. |
| Quantity Received | The total number of items received in the same batch or lot as the deficient 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. |
| Repair Facility Indicator | Indicates whether the Manufacturer's CAGE code entered for the deficient material refers to a Repair Facility. |
| Repairable Item | Indicates whether the deficient item can be repaired. Applies only if the originating activity falls within a Navy SYSCOM. |


| PDREP ADHOC Display |
| :--- | :--- |
| Name |$\quad$| Other Term(s) or Alias's possibly used in PDREP or other IT |
| :--- |
| systems; Description |\(\left|\begin{array}{l}Report Control Number <br>

(RCN)\end{array} \begin{array}{l}The Report Control Number identifying the PQDR. It is comprised <br>
of the six position originating activity DODAAC, a two digit <br>

calendar year, a unique four position serial number.\end{array}\right|\)| Reporting SYSCOM | Reporting System Command: A code indicating the System <br> Command/Service of the Origination Point that submitted the <br> PQDRR. The SYSCOM Field defaults to the SYSCOM value of <br> the originating activity's DODAAC and can be edited. |
| :--- | :--- |
| Requisition/Document <br> Number | Requisition Number, Document Number: Requisition Number <br> under which the defective material was acquired. |
| Results of Depot Surveillance | A narrative describing the results of the depot surveillance, if <br> supply depot stock was screened as result of the PQDR. |
| Screening Point Ack. date | Screening Point Acknowledgement date: Date the screening <br> point acknowledged receipt 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 Control <br> Number | DMN-Document Management Number, Screening Point Case <br> Number: A generated control number assigned by the Screening <br> Point to track the PQDR. |
| Screening Point DODAAC | DODAAC of the designated Screening Point activity. |
| Screening Point DSN <br> Number | DoD Defense Network phone number of the designated <br> Screening Point POC. |
| Screening Point EMAIL <br> Address | Email of the designated Screening Point individual. |
| Screening Point Name | Name of the designated Screening Point individual. |
| Screening Point Phone <br> Number | Phone of the designated Screening Point individual. |
| Screening Point Rebuttal <br> Date | Field displays the date that Screening Point sends a rebuttal to <br> Action Point decision regarding an investigation on PQDR. |
| Screening Point Receipt Date | Date the designated Screening Point receives the PQDR. <br> Defaults to the date the Originator released the PQDR or <br> Preparation date when initiated in PDREP. |
| Screening Point Release <br> Date | Date the Screening Point forwards the deficiency report to the <br> Action Point. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Screening Point SYSCOM | 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 originating activity's DODAAC and can be edited. |
| Screening Point UserID | PDREP USERID of the designated Screening Point individual. |
| Severity (of Defect) Code | Severity Code: Indicate the severity of the deficiency. |
| Shipment Number | Exhibit Tracking Number: The shipment number used to track the shipment of deficient material or PQDR exhibit. |
| Shipper's DODAAC/CAGE | Shipped From: DODAAC of the shipper that originally shipped the defective material |
| Signal Code | Used to identify the Signal Code. |
| SMIC | 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 special material application. |
| Source of Supply (RIC/ICP) | SOS-Source of Supply, RIC-Routing Identifier Code, ICPInventory Control Point: Inventory Control Point, Routing Identifier Code used to identify a source of supply for the deficient material reported. |
| Status | A code indicating the current status of the PQDR (Active, Closed, Follow up, etc.). |
| Stock Screening Action Code | Action codes are associated with stock screening actions and determine the status of the stock screening during the process. |
| Stock Screening Alert Type | Indicates the type of stock screening through which the deficiency was discovered. Valid entries in QDR-Stock Screening. |
| Stock Screening Completed Date | The date populated by Action Officer upon notification from the IM of completion of all screening actions. |
| Stock Screening Date | Date the stock screening was performed. |
| Stock Screening Decline Date | The date populated by Action Officer upon notification from IM that the request for stock screening is deemed not necessary. |
| Stock Screening Deficient | A running total of Stock Screening (Quantity Defective) information provided from IM (Item Manager). |


| PDREP ADHOC Display |
| :--- | :--- |
| Name |$\quad$| Other Term(s) or Alias's possibly used in PDREP or other IT |
| :--- |
| systems; Description |$|$| Stock Screening Initiated <br> Date | Date the stock screening was performed. |
| :--- | :--- |
| Stock Screening Inspected | A running total of Stock Screening (Quantity Inspected) <br> information provided from Item Manager. |
| Stock Screening Narrative | A narrative field populated by Action Officer with details related to <br> each response as needed. This field also acts as a journal to <br> indicate and monitor the progression of the screening actions <br> taken. |
| Stock Screening Request <br> Date | The date when the stock screening request letter is sent to the <br> Item Manager. |
| Stock Screening Status Date | The date populated by the Action Officer when status or results of <br> ongoing screening action is received from the Item Manager. |
| Store as Hazardous Material | Indicates whether the deficient material should be handled/stored <br> as hazardous material. |
| Sub-Category | Describes the nature of a PQDR or other related Record Type. |
| Support Point Completed <br> Date | Date the support point completed all actions related to the PQDR <br> investigation. |
| Support Point Control <br> Number | A user-generated control number entered by the Support Point to <br> track the PQDR. The number is comprised of the Support Point <br> DODAAC, the four digit year, and a four digit serial number. |
| Support Point DODAAC | The Department of Defense Activity Address Code (DODAAC) of <br> the designated Support Point Activity. |
| Support Point DSN Number | DoD Defense Network phone number of the designated Support <br> Point POC. |
| Support Point Due Date | Date by which a response is due from the Support Point. Date <br> automatically calculated when forwarded and when interim <br> replies and requests for exhibit are issued. |
| Email of the designated Support Point individual.  <br> Support Point EMAIL Address | Name of the designated Support Point individual. |
| Support Point Name | Date the PQDR was forwarded to the Support Point from the <br> Action Point. |
| Support Point Receipt Dater |  |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Support Point Release Date | Date when the Support Point sends the completed investigation and PQDR to Action Point. |
| Support Point Team | Support Point activity ultimately responsible for the PQDR or who manages the prime contractor responsible for the PQDR. |
| Support Point UserID | PDREP USERID of the designated Support Point individual. |
| Support Pt Acknowledge Dt | Support Point Acknowledgement Date: System-generated, editable date that the Deficiency Report acknowledgement message is sent from Support Point to Action Point. |
| Support Pt Detailed Cause Code | Code indicating the detailed cause of the deficiency after investigation. |
| Supporting Documentation | Supporting Documentation - Narrative describing the type of supporting documentation available such as drawings, specs, etc. to support the claim that a deficiency exists. |
| Time Since Last Overhaul | The amount of time that has passed since the deficient materials last overhaul or reworked. |
| Time Since Last Overhaul Code | Unit of measure for Time Since Last Overhaul |
| Time Since New | The amount of time that has passed since the deficient materials entered the stock system |
| Time Since New Code | Unit of measure for Time Since New |
| Total Dollar Value | Total Dollar value of deficient material listed on the PQDR |
| TYCOM Code | Type Command: NAVICP field that identifies the cognizant Type Command of the Originator. Defaults to the Command of the Originator. |
| 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. |
| Unit Cost | The dollar value of the defective material (includes dollar and cents). Unit cost x quantity deficient. |
| Unit of Issue | Code indicating the unit in which the deficient material is issued. |


| PDREP ADHOC Display Name | Other Term(s) or Alias's possibly used in PDREP or other IT systems; Description |
| :---: | :---: |
| Update Activity | DODAAC or User Code of the Activity that updating the record in the database. |
| Update Date | Computer generated date indicating the date of the most recent revision to the record. |
| Vendor CAGE Code | Supplier CAGE, CAGE Code: Use to identify CAGE Code related to the nonconforming materiel issue reported against the contract. |
| 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. |
| Warranty Item FSC | Federal Supply Class of the material for which the warrantee claim is being made. |
| Warranty Item Name | Name of the material for which the warrantee claim is being made. |
| Warranty Item NIIN | National Item Identification Number 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. |
| Warranty Part Number | Part number of the material for which the warrantee claim is being made. |
| Weapon Systems Code | Weapon System Code more specifically identifies an item within a Weapon System Group. It displays only when the record is returned from 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. |

## 11 REFERENCE CODES

| CODE | DESCRIPTION |
| :---: | :---: |
| CAUSE |  |
| 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 |
| CORRECTIVE ACTION |  |
| A | TO BE REPAIRED/REPLACED BY CONTRACTOR AT NO COST TO GOVERNMENT |
| B | REPAIRED BY USING ACTIVITY - NOT CONTRACTOR REPRESENTATIVE |
| C | TO BE REPAIRED/REPLACED BY GOVT - DEPOT/OVERHAUL FACILITY |
| D | EXHIBIT(S) SCRAPPED WITHOUT REPLACEMENT |
| E | USE-AS-IS |
| F | TO BE REPAIRED/REPLACED BY CONTRACTOR AT GOVERNMENT EXPENSE |
| G | EXHIBIT NOT REQUIRED, TURN IN THROUGH NORMAL SUPPLY |
| H | CONSIDERATION REQUESTED |
| I | NO CORRECTIVE ACTION - ACCEPTABLE RISK |
| X | NO CORRECTIVE ACTION |
| Z | INVALID REPORT |
| COST |  |
| C | 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) |
| CREDIT |  |
| C | NO CREDIT (COMMERCIAL SUPPLIER) |
| F | REPAIRED BY USER |
| G | NO CREDIT (GOV'T SUPPLIER) |
| N | CREDIT (COMMERCIAL SUPPLIER) |
| P | VENDOR REPLACEMENT |


| CODE | DESCRIPTION |
| :--- | :--- |
| R | VENDOR REPAIR |
| S | SOURCE OF SUPPLY REPLACEMENT |
| T | SOURCE OF SUPPLY REPAIR |
| U | UNKNOWN |
| Z | CREDIT (GOV'T SUPPLIER) |
| CREDIT / DLA |  |
| CREDIT |  |
| W | CREDIT AUTHORIZED |
| X | NO CREDIT AUTHORIZED |
| DEFECT VERIFIED |  |
| N | DEFECT NOT VERIFIED |
| O | OTHER THAN REPORTED |
| U | UNABLE TO TEST FOR DEFECT |
| Y | DEFECT VERIFIED |
| DETAILED CAUSE |  |
| CODE I |  |
| INSPECTION |  |
| ATTRIBUTE |  |
| 1AA | INCORRECT MATERIAL |
| 1AB | POOR WORKMANSHIP |
| 1AC | WELDING |
| 1AD | PROTECTIVE COATING |
| 1AE | IMPROPER MARKING |
| 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 | PITING |
| 1AS | HEAT TREAT |
| 1AT | PLATING |
| 1AU | CHEMICAL FILM |
| 1AV | IMPREGNATION |
| 1AW | KITTING |
| 1AX | MACHINING (CUTTING, GRINDING, ETC.) |
| 1AY | CLEANING |
| 2AA | CLEAN ROOM |
|  | INCORRECT TECHNICAL DATA PACKAGE |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| 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 |


| CODE | DESCRIPTION |
| :---: | :---: |
| 9ZZ | NOT APPLICABLE |
| RESPONSIBILITY |  |
| A | PRIVATE CONTRACTOR |
| B | PROCUREMENT AGENCY |
| C | GOVERNMENT MANUFACTURER (ORGANIC FACILITY) |
| D | DESIGN AGENCY |
| E | GOVERNMENT OVERHAUL FACILITY |
| F | USING ACTIVITY |
| G | GOVERNMENT SUPPLY ACTIVITY |
| H | UNKNOWN |
| I | INVALID REPORT |
| J | BLANK |
| K | FIELD MAINTENANCE |
| SEVERITY |  |
| 1 | CRITICAL |
| 2 | MAJOR |
| 3 | MINOR |
| 4 | UNKNOWN |
| 5 | NO DEFECT FOUND |
| STATUS |  |
| A | 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 |
| AI | 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 |


| CODE | DESCRIPTION |
| :--- | :--- |
| AP | ACTION PT INV REPORT SUBMITTED |
| AR | INTERIM REPLY |
| AT | REBUTTAL |
| AU | OTHER |
| AX | INVESTIGATION EXTENSION REQUEST |
| C | CLOSED |
| CA | INVALID PQDR |
| CB | INVESTIGATED BY TECHNICAL ACTIVITY |
| CC | NONRESPONSIVE INVESTIGATION |
| CD | ENHECT PREVIOUSLY INVESTIGATED |
| CE | EXHIBIT UNAVAILABLE |
| CF | INVESTIGATION COMPLETED WITHOUT EXHIBIT (NOT |
| CG | REQUESTED) |
| CH | NO INVESTIGATION - EXHIBIT DAMAGED |
| CI | INFORMATION ONLY/RELIABILITY DATA |
| CJ | CONTRACTOR UNITH DAMAGED EXHIBIT |
| CK | CONTRACT CLOSED |
| CL | NO PROCUREMENT QA |
| CM | MANUFACTURING SOURCES OR TECHNICAL DATA NO |
| CN | LONGER AVAIL |
| CO | CHILD PQDR |
| CP | INVESTIGATION COMPLETED WITH EXHIBIT |
| CQ | EXHIBIT RETURNED/INVESTIGATION CONDUCTED |
| CR | STOCK SCREENED PQDR |
| CS | NOLIDEP ALERT |
| CT | NO CLOSING DATA RECEIVED FROM EXTERNAL SYSTEM |
| CU | MISSING NECESSARY INFORMATION |
| CV | INVESTIGATION COULD NOT VALIDATE DEFECT |
| CW | CORRECTED AND VERIFIED |
| CX | ISOLATED INCIDENT/ACCEPTABLE RISK |
| CY | CANCELLED RECORD |
| CZ | ADOSED UNDER WARRANTY PROVISIONS |
| STOCK |  |
| SCREENING |  |
| 1 | 2 |


| CODE | DESCRIPTION |
| :---: | :---: |
| STOCK SCREENING ACTION |  |
| PC | STOCK SCREEN COMPLETED (NAVY) |
| PI | STOCK SCREEN INITIATED (NAVY) |
| PN | STOCK SCREENING NOT RECOMMENDED |
| PR | STOCK SCREEN RECOMMENDED |
| SUSPENSION |  |
| 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 |
| TYCOM |  |
| A1 | SYSCOMS |
| A2 | NAVSPEC ACTIVITIES |
| A3 | ICPS (ASO,SPCC,FMSO) |
| AF | AIR FORCE |
| 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 |
| I1 | 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 |


| CODE | DESCRIPTION |
| :--- | :--- |
| 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 |
| T9 | NADEP |
| TA | NEX/NAVRESO ACTIVITIES |
| TB | NAVSHIPYD |
| TC | NSC/NSD |
| TD | SIMA |
| TE | SUPSHIP |
| TF | COAST GUARD |
| TG | Type 2 (extendable) potency-dated item |
| TH |  |


| CODE | DESCRIPTION |
| :--- | :--- |
| 8 | Not potency-dated materiel quality control significant item |
| $2-$ | Supply Class V components for missile systems components (except <br> SAFEGUARD) |
| 20 | UNKNOWN |
| 21 | UNKNOWN |
| 22 | Tow Missile |
| 23 | UNKNOWN |
| 25 | UNKNOWN |
| 26 | PATRIOT |
| 28 | Class V Components for Missile Systems, Army Tactical Missiles |
| (ATACMS) |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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) |
| 4 S | 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) |
| 4 Z | 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) |
| 5 C | 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 |
| 5 S | AN/TCC-41/SB-3614 |
| 5T | Advanced narrow band digital voice terminal (ANDVT) /KY-99 |
| 5 U | Fiber optics transmitter system (FOTS) |
| 5 V | Antenna masts/towers |


| CODE | DESCRIPTION |
| :---: | :---: |
| 5W | Telephones |
| 5X | Low cap transmission |
| 5 Y | Medium cap transmission |
| $5 Z$ | 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 |
| 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 |
| 6 H | Mortar, light weight, 60MM, M224, with mount |
| 6 J | 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 |
| 6 S | Armament subsystem helicopter, 7.62MM machine gun, M24 |
| 6T | Armament subsystem helicopter, 7.62MM machine gun, M27/M27E1 |
| 6 U | Armament subsystem helicopter, 7.62MM machine gun, M41 |
| 6 V | Machine gun, 7.62MM, M134 (minigun) |
| 6W | Launcher grenade, aircraft, 40MM, M75 |
| 6X | Targets and training devices, small arms |
| 6Y | Launcher, grenade, 40MM, M129 |
| 6 Z | 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 |


| CODE | DESCRIPTION |
| :---: | :---: |
| 75 | AN/PPS-15 |
| 76 | JNN Ground, Major Items, JNN Ground, Secondary Items, HCLOS, JNN Satellite, 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 |
| 7F | RC-292 antenna |
| 7G | Combat service support automated information systems interface (CAISI), AN/TYQ-55 |
| 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 |
| 7 U | 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) |
| 87 | XM1207 Medical Vehicle- Evacuation (MV-E) and XM1208 Medical Vehicle- 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) |
| 8U | "AN/GSR-9 Unattended Ground Sensor- (UGS-T) and AN/GSR-10 Unattended Ground Sensor-Urban (UGS-U)" |
| 91 | NETTOPS, JNN Satellite, Secondary Items |


| CODE | DESCRIPTION |
| :---: | :---: |
| 92 | Electronic warfare (EW) and intelligence, active and passive area (general misc) |
| 93 | Intelligence electronic warfare common sensor (IEWCS)-Common (CHALS-X, 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 |
| 9 C | Trafficjam AN/TLQ-17A |
| 9D | Quickfix AN/ALQ-151(V)2 |
| 9E | Lightweight man-transportable radio (LMRDFS) AN/PRD-12 |
| 9F | Airborne reconnaissance low, (ARL) AN/ASQ-214 and AN/ASQ-216 |
| 9G | Advanced quickfix |
| 9 H | Ground base common sensor-heavy (GBCS-H) |
| 9 J | 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 |
| 9 T | Focus |
| 9 U | TD-1303/TD-1398 homester |
| 9 V | R-2174B, receiver |
| 9W | Scope 2000 |
| 9X | AN/FSQ-133 tracechain |
| 9Y | Winterfeed |
| 9 Z | 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 |


| CODE | DESCRIPTION |
| :--- | :--- |
| 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 |
| 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 | Aviation ground power unit (AGPU) |
| BW | Aircraft training aids and devices |
| BX | OH-58F |
| BY | SH-60B turbine engine |
| BZ | OH-58D and OH-58D(R) |
| C8 | OH-58D turbine engine (T703-AD-700) |
| CA | AH-64D |
| CB | Aviation sets, kits and outfits, aircraft ground support equipment |
| (AGSE), and aircraft life support equipment (ALSE) |  |
| CC | Target acquisition drone air reconnaissance system |
| CD | Air Warrior and Aviation Life Support Equipment |
| CE | Tarti-application aviation spares |
| CF | sensor acquisition designation sight (TADS) and pilot night vision |
|  | Electro-optical (EO) augmentation system |
|  | Flex |


| CODE | DESCRIPTION |
| :--- | :--- |
| 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 |
| DJ | REDEYE |
| DK | Surface-Launched AMRAAM |
| DM | Air-to-air stinger (ATAS) |
| DN | Stinger reprogrammable microprocessor/special defense acquisition <br> 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 |
| E4 | Improved target acquisition system (ITMS) |
| E5 | DRAGON |
| 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) |
|  |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| EL | M-22 |
| EM | Honest John |
| EN | Lance |
| EP | Hellfire |
| EQ | Multipurpose individual munition/short range assault weapon (MPIM/SRAW) system |
| ER | Follow on to TOW (FOTT) |
| ET | Advanced antitank weapon system-medium (AAWS-M) |
| EU | Pershing IA |
| EV | SHILLELAGH |
| EW | TOW infantry fighting vehicle (IFV) (XM2/TOW combat fighting vehicle (CFV) (XM3) |
| EX | Joint ground-launch tacit rainbow |
| EY | Land combat support system (LCSS) |
| EZ | Advanced antitank weapon system-heavy (AAWS-H) kinetic energy missile system |
| 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) |
| FP | Advanced attack helicopter (AAH) U.S. Army Aviation and Missile Life Cycle 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) |
| FY | Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) |


| CODE | DESCRIPTION |
| :---: | :---: |
| FZ | Other multi-application parts |
| G9 | Other artillery multi-application parts |
| GA | Gun, antiaircraft, 20MM, towed M167, Vulcan air defense system (VADS), gun 20MM, towed M167A2, product improvement Vulcan air defense system (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 |
| 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 |
| H9 | Other individual and crew-served weapons (excluding code HV assigned to aircraft subsystems) |
| HA | Pistols, 45 caliber, M1911, M1911A1, M119A1, M15 |
| HB | 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 |
| HF | Rifle, $5.56 \mathrm{MM}, \mathrm{M} 16$-series with bipod, firing port weapon, rimfire adapter 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 |


| CODE | DESCRIPTION |
| :--- | :--- |
| 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 |
| IB | Scrapers |
| IC | Loader, scoop |
| ID | Road graders |
| IE | Cranes, wheel |
| IF | Cranes, 20 to 25 tons |
| IG | Cranes, crawler |
| IH | Crane-related construction |
| I | 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 |
| IQ | 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, 76 MM gun, M41/M41A1/M41A2/M41A3 |
| JE | Tank, M1 Abrams family of vehicles |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| JN | Trainer, armored vehicle, unit conduct of fire trainer (UCOFT) institutional conduct of fire trainer (ICOFT) 50 and 60 cycle-series |
| JP | Combat engineer vehicle, full tracked M728 |
| JQ | Armored/reconnaissance/airborne assault vehicles, 152MM, M551 with trainer 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 |
| 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 |
| K1 | "Mine Resistant Vehicle Cat 1, P/N MRP20000, (W/O EFP), 6X6 and Mine Resistant Vehicle Cat 2, P/N MRP20000-0001, (W/O EFP), 6X6." |
| K2 | "Mine Resistant Vehicle Cat 1, P/N 4283900, (W/O EFP), 4X4 and Mine Resistant Vehicle Cat 2, P/N 4283700 (W/O EFP), 6X6." |
| K3 | "Mine Resistant Vehicle Cat 2, P/N R0075337, (W/O EFP) 4X4 and Mine Resistant Vehicle Cat 1, P/N R0076428, (W/O EFP), 4X4." |
| K4 | "Mine Resistant Vehicle Cat 2, P/N 3013169, (W/O EFP) 6 X6 and Mine Resistant Vehicle Cat 1, P/N 3013150, (W/O EFP), 4X4." |
| K5 | "Mine Resistant Vehicle Cat 1, P/N MRAPVEH100A01, (W/O EFP), 4X4 and Mine Resistant Vehicle 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 Multi-application 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 |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| KL | Gun, antiaircraft, 20MM, self-propelled, M163 (VADS), M741, vulcan chassis, 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 |
| 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) |


| CODE | DESCRIPTION |
| :--- | :--- |
| LV | Dispenser, general purpose aircraft XM130 |
| LW | Multiple integrated laser equipment management system/antitank <br> weapon effect signature simulator (ATWESS) |
| LX | Backup computer system (BUCS) |
| LY | Programmable hand-held calculator (PHHC) |
| LZ | Miscellaneous weapons |
| M0 | 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 |
| M7 | XM1068 carrier, armored command post, Army tactical command <br> and control system (ATCCS), full track |
| M8 | Light Armored Vehicle, Stryker FOV |
| M9 | Carrier, Personnel Full Tracked |
| MA | XM491/XM597/XM598 |
| 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 |
| MM | Infantry fighting vehicle (M2, M2A1, M2A2), cavalry fighting vehicle <br> (M3, M3A1, 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 |
|  |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| NJ | 2 1/2-ton vehicle configuration, gas |
| 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 |
| NY | 8- to 10-ton vehicle configuration, M520-series, go ability overall economy reliability (GOER) |
| NZ | Other truck multi-application parts |
| P1 | Special Tool Sets |
| P2 | Trailer, 400 gal water (M107, M149 series) |
| P3 | Trailer, bed configurations |
| P4 | Heavy expanded mobility ammunition trailer (HEMAT) M989, M989A1 |
| P5 | Dolly sets and trailer converters, 2 1/2 ton, M197, M197A1, M198, M198A1, M689, M707, M707A1, M720, M831, M832, M840 |
| P6 | Semitrailer bed configurations |
| P7 | Trailer, Patriot missile (M860A1) support |
| P8 | Dolly set, M1022 |


| CODE | DESCRIPTION |
| :--- | :--- |
| P9 | Semitrailer van, expandable, M313 and M447 series |
| PA | Semitrailer van, medium, greater than 6 ton, to include M348 series |
| PB | Semitrailer M871 and M127 series |
| PC | Trailer, utility and cargo configurations |
| PD | Trailer, 1/4 ton |
| PE | Trailer, special purpose, bakery |
| PF | Traile, , special puries |
| PG | 3/4-ton M101-series, radar |
| PH | Trailer, $11 / 2$ ton, M105/M103/M310 series |
| PJ | Semitrailer vans - light, equal to or less than 6 ton, to include <br> MILVAN chassis |
| PK | Trailer, prime mover, 5-ton |
| PL | Miscellaneous combat/tactical common hardware/decals/data plates |
| PM | Combat/tactical multiuse repair parts (starters, regulators, <br> generators, distributors, fuel pumps, spark plugs, and the like) |
| PN | Tires |
| PP | Special tools (Components) |
| Podification work order kits |  |
| PR | Basic issue items (BII) |
| PS | Miscellaneous vehicle components |
| PT | Batteries |
| PU | Semitrailer/tanker, M900/M131 series |
| PV | Semitrailer, lowbed, M172, M345, M870 and M872 series |
| PW | Trailer, bolster/pole hauling configuration |
| PX | Base-level commercial equipment (BCE) |
| PY | Non-tactical wheeled vehicles |
| PZ | Survivability radios |
| Q1 | AN/ARC-164 radio set |
| Q2 | AN/ARC-186 |
| Q3 | Altimeter indicators |
| Q4 | Dippler navigation systems |
| Q5 | Auto direction finder systems |
| Q6 | Apache ground test station support equipment |
| Q7 | EH-60 QUICK FIX aircraft unique |
| Q8 | Avionics shelters |
| Q9 | Avionics VHF/UHF/AM |
| QA | Avionics VHF/FM |
| QB | Avionics Intercoms |
| QC | Avionics HF/SSB-ICS-VS |
| QD | Other avionics |
| QE | Avionics very high frequency omnirange, marker beacon, glide slope <br> (VOR/MB/GS) |
| QF | Avionics gyro compass (navigation) |
| QG |  |
|  |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| 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) Msc64/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 |
| RJ | Tactical fire direction system/advanced field artillery tactical data systems (TACFIRE/AFATDS) |
| RK | Project code "CXC" |
| RL | Teletypewriters |
| RM | Decentralized automated service support system (DAS-3) (AN/MYQ4/4A) |
| RN | Maneuver control system (MSC) (AN/UYQ-30/30A) |
| RP | Facsimiles |


| CODE | DESCRIPTION |
| :--- | :--- |
| RQ | AN/TTCTTYC/-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) |
| 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-- radar system |
| SN | Manportable common thermal night sights |
| SP | Position location reporting systems (PLRS), adaptable surface <br> interface terminal (ASIT), Joint tactical information distribution <br> system (JTIDS) |
| BQ | Bottle cleaning and charging station (AN/TAM-4) |
| SQ | AM/TMQ-31, meteorological |
| SR | Cable assemblies, electronics |
| SS | Ground Surveillance Radars |
| ST | Small Arms Optics |
| SU | Common modules |
| SV | Enhanced position location reporting system (EPLRS) |
| SW | Individual weapon night sights |
| SX | Crew-served night sights |
| SY |  |
|  |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| TH | Quicklook II |
| TJ | Batteries, dry |
| TK | 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 (IREMBASS) |
| TV | VINSON |
| TW | Installation kit/component |
| TX | Armed Forces radio equipment |
| TY | Audiovisual (recorder, reproducer, and public address) and pictorial equipment (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 |


| CODE | DESCRIPTION |
| :---: | :---: |
| U7 | UNKNOWN |
| 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 |
| 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 $60 \mathrm{~Hz} 15,30$ and 10 kw |
| VB | Advanced Medium Mobile Power System |
| VF | Generator sets and related power equipment $60 \mathrm{~Hz} 45,60,75,150$ 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: $400 \mathrm{~Hz}, 0.3 \mathrm{kw}$ 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 |


| CODE | DESCRIPTION |
| :--- | :--- |
| 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 | Rough Teridgins and support equipment |
| WQ | Mobile assault/ribbonen bridgandlers |
| WR | Air delivery equipment |
| WS | Watercraft and related sets, kits, and outfits |
| WT | Tool sets and miscellaneous sets, kits, and outfits |
| WU | Working/preservation and packaging and other base support <br> equipment |
| WW | Cryogenic and support equipment |
| WX | Compressor and Support Equipment |
| WY | Container express (CONEX)/ military-owned demountable container <br> (MILVAN) |
| WZ | Smoke pots |
| X1 | Test and handling equipment atomic materiel |
| X2 | Special weapons, repair parts |
| X3 | Warhead section atomic, all types |
| X4 | Warhead section chemical, all types |
| X5 | Warhead atomic, all types |
| X6 | Warhead selected |
| X7 | Modification work order kits |
| X8 | 155MM atomic, field artillery projectile (AFAP) M785/XM785E1 |
| X9 | Adaption kits |
| AA | Atomic demolition materiel |
| XB | Atomic shells |
| XC | Bangalore torpedoes |
| XD | Blasting caps, detonating cord, and demolition firing devices |
| XE | Bombs, general purpose |
| XF |  |
|  |  |


| CODE | DESCRIPTION |
| :---: | :---: |
| 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 |
| XY | Signals, all types |
| XZ | Simulators, all types |
| YO | UNKNOWN |
| Y1 | Other artillery ammunition not specifically listed above |
| Y2 | Artillery/mortar fuses 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 |
| Y6 | Components for conventional ammunition maintenance and renovation program |
| Y7 | Packaging material for conventional ammunition maintenance and renovation program |
| Y8 | Bulk explosives and propellants for other customer end-item loading |
| Y9 | Ammunition peculiar equipment items |
| YA | Shell, shotgun, all types |
| YB | Cartridge, . 22 caliber, all types |
| YC | Cartridge, 5.56 MM , all types |
| YD | Cartridge, 7.62 MM , all types |
| YE | Cartridge, . 30 caliber, carbine, all types |
| YF | Cartridge, . 30 caliber, all types |
| YG | Cartridge, . 45 caliber, all types |
| YH | Cartridge, . 50 caliber, all types |
| YJ | Cartridge, 20MM/30MM, all types |
| YK | Miscellaneous small arms ammunition |
| YL | Cartridge, 40MM, shoulder fired launcher (M79 type) |
| YM | Cartridge, 40MM, automated launcher (M75 type) |
| YN | Cartridge, 40MM (gun) |


| CODE | DESCRIPTION |
| :--- | :--- |
| YP | Cartridge, 60MM, mortar, all types |
| YQ | Cartridge, 81MM, mortar, all types |
| YR | Cartridge, 4.2-inch mortar, all types |
| YS | Cartridge, 90MM, tank, all types |
| YT | Cartridge, 105MM, all types |
| YU | Cartridge, 152MM, all types |
| YV | Other tank and armored vehicle gun ammunition |
| YW | Cartridge, 105MM, howitzer, all types |
| YX | Projectile, 155MM, all types, and propelling charges therefor |
| YY | Projectile, 175MM, all types, and propelling charges therefor |
| YZ | Projectile, 8-inch all types, and propelling charges therefor |
| ZO | UNKNOWN |
| Z1 | Nuclear, biological, chemical reconnaissance system (FOX), XM93 |
| Z2 | Self contained toxic environment protective outfit (STEPO) |
| Z3 | Improved toxicological agents protective (ITAP) |
| ZA | Smoke generators |
| ZB | Decontaminating equipment (CBR) |
| ZC | Flame-throwers and servicing units |
| ZD | Detection and alarm devices |
| ZE | Demolition equipment |
| ZF | Disperser equipment |
| ZG | CBR materiel |
| ZH | Shelter systems |
| ZJ | Gas masks |
| ZK | Collective protection equipment |
| ZL | Explosive ordnance disposal (EOC) sets and components |
| ZM | Ammunition gauges |
| ZN | Missile class V components (except SAFEGUARD) |
| ZP | Miscellaneous gauges |
| ZQ | Modification work order kits |
| ZR | Basic issue list items |
| ZS | CBU/CDU repair kits |
| ZT | Compressors |
| ZU | Filter units |
| ZV | Launcher rockets |
| ZW | Impregnating plants |
| ZZ | Chemical lab |
| WEAPON | Multi-application munitions/CBR components and parts |
| SYSTEMS |  |
| SUMMARY |  |
| 0 | 3 |


| CODE | DESCRIPTION |
| :--- | :--- |
| 4 | Communications systems agency and satellite communications <br> agency equipment |
| 5 | Communications systems equipment |
| 6 | Individual and crew-served weapons |
| 7 | Communications systems |
| 8 | Training devices, simulations, and simulators |
| 9 | Signal intelligence |
| A | Fixed-wing aircraft |
| B | Rotary-wing aircraft |
| C | Other aircraft categories |
| D | Surface to air missiles |
| E | Surface to surface missiles |
| F | Other missile-related materiel |
| G | Artillery |
| H | Individual and crew-served weapons |
| I | Construction equipment |
| J | Tanks |
| K | Combat vehicles |
| L | Other weapon categories |
| M | Armored carriers |
| N | Tactical vehicles |
| O | UNKNOWN |
| P | Other automotive categories |
| Q | Avionics |
| R | Tactical and strategic communications |
| S | Surveillance target acquisition and night observation |
| T | Other electronic equipment |
| U | Soldier and combat support systems |
| V | Power generation |
| W | Line of communication and support systems |
| X | Special ammunition |
| Y | Conventional ammunition |
| Z | Other munitions/chemical, biological, radiological (CBR) categories |

## 12 SUMMARY

This concludes the PQDR submission instructions for PQDR Master Screener users.

Content provided within this document is maintained by the Product Data Reporting and Evaluation Program under the guidance of Naval Sea Logistics Center Portsmouth's Deputy Functional Manager and the Automated Information System Manager. The PQDR user guide is intended to be used as a technical reference document to assist users with system navigation and basic operational functionality within PDREP-AIS. Questions, comments or concerns regarding the PQDR module or this guide should be directed to the NSLC Portsmouth Help Desk. Contact information for the support desk is provided below.

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