

DCMA Surveillance Plan (SP) KTR Details

User Guide 28 MAY 2025

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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 Surveillance Plan 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.

Note: The data contained within this guide is <u>NOT</u> real data and it is <u>NOT</u> to be used for business purposes. The material presented is intended to serve as an example only and was taken from a test system.

REFERENCES

- Acquisition.gov Product and Service Code Manual
- DCMA Instruction 2301 Contractor Effectiveness
- DCMA Manual 2301-05 NSEP
- DCMA Instruction 2303 Surveillance
- DCMA Manual 2303-01 Surveillance
- DCMA Manual 2301-01 Contractor Business Systems
- DCMA Manual 2301-07 Contract Safety
- DCMA Instruction 2302 Small Business
- DCMA Manual 2302-01 Small Business
- DoD Instruction 5000.79 Defense-wide sharing and use of Supplier and Product Performance Information
- NAVSO P3683D Product Data Reporting and Evaluation Program (PDREP)
- Resource Page found: 2303-01 "Surveillance" (sharepoint-mil.us) (DCMA Members Only)
- SECNAVINST 4855.5C Product Data Reporting and Evaluation Program (PDREP)

INTRODUCTION

This document is intended to guide personnel in the use of Product Data Reporting and Evaluation Program – Automated Information System (PDREP-AIS) Surveillance Plan module. The PDREP-AIS is accessible via the Product Data Reporting and Evaluation Program home page: <u>https://www.pdrep.csd.disa.mil/</u>

Getting Access

• First Time Users

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

• Existing PDREP Users

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

Contact us

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 Resources available on the NSLC Portsmouth Homepage

In order to aid PDREP-AIS users, reference these additional resources as needed: <u>FAQ</u> – 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.

<u>Guides & Manuals</u> – 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.

<u>Online Training</u> – 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 SURVEILLANCE PLAN ACCESS

Surveillance Plan (SP) module access is based on a user's requested role as well as the functional capabilities listed in **Table 1.1**.

1.1 Access Levels Functions

Role	Plan	Scheduler	Records
NO ACCESS	If a user does not have access to the PDREP-SP application, the program link will not appear on the user's PDREP-AIS Main Menu.	If a user does not have access to the PDREP-SP application, the program link will not appear on the user's PDREP-AIS Main Menu.	If a user does not have access to the PDREP-SP application, the program link will not appear on the user's PDREP-AIS Main Menu.
VIEW ACCESS	 View Plan Access Plan Ad Hoc Reports View Attachments Send Correspondence View History 	 Access Scheduler View Schedule Ad Hoc Reports View Record Export Schedule (download) 	 Access Records View Record Ad Hoc Reports View Attachments Access IDR Table
Functional Specialist (FS)	 View Access Plus: Create a Plan Edit Plan Details Archive a Plan Activate a Plan Add/Edit/Delete Attachments Add a KCR Edit a KCR Edit a KCR Assign FS to KCR (same Team) Remove FS from KCR (same Team) 	 View Access Plus: Cancel Occurrence (own) Reschedule (own) Occurrence Create Record (own) Complete Record (own) Mass Cancel (own) 	 View Access Plus: Edit Record (own) Complete Record (own) Send Message for Review Record (own) Edit IDR (own) Complete IDR (own) Add/Edit/Delete Record and IDR Attachments

Table 1.1

Role	Plan	Scheduler	Records
Team Lead Non- Supervisor	 FS Access Plus: Acquire Plan (Record Locked) Release Plan (Record Locked) 	 FS Access Plus: Cancel Occurrence (same Team) Reschedule Occurrence (same Team) Mass Cancel (same Team) 	 FS Access Plus: Reopen Record (same Team) ReAssign Draft Record (same Team) Reopen IDR (same Team) ReAssign Draft IDR (same Team) ReAssign Draft IDR (same Team)
Supervisor/ Contract Management Office (CMO)	 FS Access Plus: Acquire Plan (Record Locked) Release Plan (Record Locked) Assign FS to KCR (same DoDAAC) Remove FS from KCR (same DoDAAC) 	 FS Access Plus: Cancel Occurrence (same DoDAAC) Reschedule Occurrence (same DoDAAC) Mass Cancel (same DoDAAC) 	 FS Access Plus: Create On-Demand Record Delete Draft Record (same DoDAAC) Reassign Draft Record (same DoDAAC) Reopen Record (same DoDAAC) Delete Draft IDR (same DoDAAC) Reassign Draft IDR (same DoDAAC) Reopen IDR (same DoDAAC)
Full Access	 FS Access Plus: Acquire Plan (Record Locked) Release Plan (Record Locked) Assign FS to KCR Remove FS from KCR Delete KCRs that do not have child Records 	 FS Access Plus: Cancel Occurrence Reschedule Occurrence Mass Cancel 	 FS Access Plus: Create On-Demand Record Delete Draft Record Reassign Draft Record Reopen Record Delete Draft IDR Reassign Draft IDR Reopen IDR

1.2 Accessing SP

Once a user has logged in, the PDREP Homepage will populate as seen in **Figure 1.1**. Not all options displayed in **Figure 1.1** are available to all users. Users must have permission to access each module in their profile or the module link will not be visible. The PDREP Home Page will also reflect a list of all recently accessed record types (Surveillance Plan, CAR, PQDRs and LODs). These Records will display on the right side of the page and will take the user to the selected record if clicked.

Note: Please refer to the PDREP User Access Request and Login Procedures user guide found on the website for additional details.

	eporting and Ev	aluation		10 AL
Welcome, PDREP User Home • Help ►			Last Logor	n: MAY 27, 2023 11:01 PM User Profile ► • Logout
APPLICA	ATIONS		Recently Accessed Reco	
		Record Type	Record Control Number	Last Accessed Date/Time
Surveillance Plan (SP)	Ad hoc Reports Create New Surveillance Plan Surveillance Schedules Surveillance Records Worklist			

Figure 1.1

To access specific portions of the Surveillance Plan (SP) module, hover over the Surveillance Plan option in the menu and a list of webpage options will be available (**Figure 1.2**).

Surveillance Plan (SP) >	Ad hoc Reports			
	Create New Surveillance Plan			
	Surveillance Schedules			
	Surveillance Records			
	Worklist			

Figure 1.2

2 SURVEILLANCE PLAN WORKLIST

2.1 Accessing the SP Worklist

To load the Surveillance Plan Worklist, hover over the Surveillance Plan program link and select "Worklist" from the fly out menu (**Figure 2.1**). From there the SP Worklist will display. For those users already working in the SP module, select the "Surveillance Plan Worklist" tab at the top of the page (**Figure 2.2**).



Figure 2.1

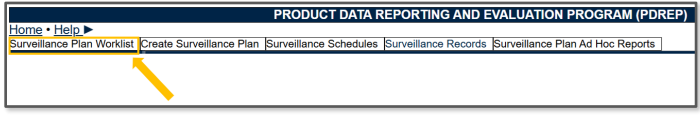


Figure 2.2

2.2 Generating a Worklist

To generate a Worklist, start by selecting what type of Worklist will be used from the "Worklist Type" drop-down (KCR, KTR Details, and Records). The tool automatically defaults to the "KTR Details" view as shown in **Figure 2.3**.

	Surveillance Plan Worklist
	Instructions (M) denotes a mandatory field 1. Enter mandatory fields denoted by (M) 2. Correct format for Date Elements is MM/DD/YYYY or use Calendar button 3. Enter at least one additional search field from the left hand list 3. Select Status as optionally needed 4. Click Display Worklist button
	(M) Worklist Type: KTR Details V KCR (M) Date SP Updated: From 11/04/202 KTR Details
Primary Location:	Lookup RECORD Status: Any
User ID:	
Team Code:	
CMT DoDAAC:	
KCR UID:	
	Display Worklist
Filter By: CAGE Code:	N/A ¥
Status:	N/A 🗸
	Apply Reset
< Prev Page 0 of 0 Next >	Result count: 0 50 v
Prime Locatio	n Company Name Surv. KTR Last Update Last Action Attachments View KTR

Figure 2.3

When a user selects a change in worklist type, the page will refresh to the appropriate view for the selection made. Enter data element(s) and click "Display Worklist" to show results. The returned Worklist will generate at the bottom of the page, beneath the filters. An example of this is depicted in **Figure 2.4**.

			(M) Wor	klist Type:	RECOR	D 🗸				
		(M) Da	te SP Updated: Fror	n 11/04/2	024	To 1	1/04/2025			
	Primary Loca	tion:	PDREP	up			Status:	Any 🗸		
	User ID:									
	Team Code:									
	CMT DoDAAC	: :								
	KCR UID:									
				Display V	Vorklist					
	Search Results	Download	Click here to downloa	ad data in s	oreadsheet					
Filter By:	CAGE Code:	<sel< th=""><th>ECT></th><th>~</th><th>]</th><th></th><th></th><th></th><th></th><th></th></sel<>	ECT>	~]					
	Record Type:	<sel< th=""><th>ECT></th><th>~</th><th>j</th><th></th><th></th><th></th><th></th><th></th></sel<>	ECT>	~	j					
	Status:	<sel< th=""><th>ECT></th><th>~</th><th>]</th><th></th><th></th><th></th><th></th><th></th></sel<>	ECT>	~]					
			/	Apply	Reset					
< Prev	Page 1 of 1 Next >	>		Result	count: 2				50 v rows	per page
Prime Location	Company Name	KCR UID	KCR# & Description	Record UID	Record Type	Record Status	Last Update Date	KTR Attachments	Record Attachments	View Record
PDREP	PDREP CO	<u>0021 1041</u>	KCR-AO-0001 - Ground and Flight Risk	PDREP- 0125-0002	SPE	Draft	01/04/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
PDREP	PDREP CO	<u>0021 1619</u>	KCR-AQ-0004 - 252.216-7004: Cost Plus Award Fee	PDREP- 0125-0001	DPE	Complete	01/01/2025	Click Here	View Record Attachments	<u>View</u> Record

Figure 2.4

Mandatory fields are identified with a **(M)**. Worklist results generate after all mandatory fields are satisfied and at least one additional search field (Primary Location, User ID, Team Code, CMT DoDAAC, or KCR UID) is entered.

Though additional search data fields are not mandatory, the use of at least one is required to populate a returned Worklist. When a mandatory field is missing or an additional search field has not been used, an error message will display. An example of this is shown in **Figure 2.5**.

Surveillance Plan Worklist
Instructions
(M) denotes a mandatory field
1. Enter mandatory fields denoted by (M)
2. Correct format for Date Elements is MM/DD/YYYY or use Calendar button
3. Enter at least one additional search field from the left hand list
3. Select Status as optionally needed 4. Click Display Worklist button
4. Olick Display Workinst Bullon
 Primary Location CAGE, User Code, Team Code, CMT DoDAAC or KCR UID is required to search. Start Date is a mandatory field End Date is a mandatory field
(M) Worklist Type: RECORD V
(M) Date SP Updated: From

Figure 2.5

Searches may be refined by using a combination of additional data fields, filters or changing the date range. The "(M) Date SP Updated" date range defaults to 365 days from "todays" date but may be adjusted to limit or expand Worklist results. Filtering capabilities as shown in **Figure 2.6**, are accessible only after a Worklist is generated.

			(M) Workl	ist Type:	RECOR) 🗸				
		(M)	Date SP Updated: From	04/25/202	24	To 04	/25/2025			
	Primary Loca	tion:	PDREP				Status:	Any 🗸		
	User ID:									
	Team Code:									
	CMT DoDAAG	: :								
	KCR UID:									
				Display Wo	orklist					
	Search Results	Downl	oad: Click <u>here</u> to download	data in spr	eadsheet					
Filter By:	CAGE Code:	<	SELECT>	~						
	Record Type:	<	SELECT>	~						
	Status:	<	SELECT>	~						
			Ap	ply	Reset					
< Prev	Page 1 of 1 Next	>		Result co	ount: 26				50 🗸 rows i	per page
Prime Location	Company Name	KCR UID	KCR# & Description	Record UID	Record Type	Record Status	Last Update Date	KTR Attachments	Record Attachments	View Record
PDREP	PDREP CO	<u>0021</u> 2481	KCR-AO-0001 - Ground and Flight Risk	PDREP- 0425-0007	SPE	Draft	04/25/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
PDREP	PDREP CO	<u>0021</u> 2480	KCR-QA-0008 - Inspection System	PDREP- 0425-0006	DPE	Draft	04/24/2025	Click Here	View Record Attachments	<u>View</u> Record
PDREP	PDREP CO	<u>0021</u> 2439	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	PDREP- 0425-0005	DPE	Complete	04/21/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>

Figure 2.6

Search Fields for all Worklist Types in Figure 2.6

- **(M) Worklist Type:** A drop-down where a user can choose to view information specified at the KCR, KTR, or RECORD levels.
- **(M) Date SP Updated: From:** Defaulting to "todays" date, this is the first date in the specified date range. This date may be edited to increase or decrease for user-specific search criteria.
- (M) Date SP Updated: To: Defaulting to 365 days from "todays" date, this is the final date (end point) in the specified date range. This date may be edited to increase or decrease for user-specific search criteria.
- **(M) Primary Location:** The Commercial and Government Entity (CAGE) Code of the contractor associated with the Surveillance Plan. This field is restricted to five alphanumeric characters and validates against the PDREP database.
- **(M) User ID:** Returns Surveillance Plan(s) created by the User ID entered. User ID is located on the user profile page (top right link of any PDREP window).
- **(M)** Team Code: A series of one to five alphanumeric characters distinguishing the location of the Team within a Region (Ex: EXTAB or TDM). Returns Surveillance Plan(s) created by users from the team code entered.
- (M) CMT DoDAAC: The Department of Defense Activity Address Code (DoDAAC) of the user's unit, activity, or organization. Returns CAGE Codes associated to the DoDAAC entered based off information provided by DLA.
- (M) KCR UID: The unique identifying number of a KCR. Full or partial KCR UIDs may be added to search. Partial UID number are searchable by excluding the zeros leading up to the first whole number (ex. UID# 0000 0123 may be searched as 123).
- **Status:** Drop-down list with options based on the Worklist Type selected.
 - **KCR** (selected worklist type)
 - Any: Includes all KCR types regardless of active or inactive statuses.
 - Active: KCR engaged in active oversight.
 - Inactive: KCR no longer engaged in active oversight.
 - **KTR Details** (selected worklist type)
 - Any: Includes all Plan types regardless of active or archived statuses.
 - *Active:* A Plan engaged in ongoing surveillance.
 - Archived: A Plan for where surveillance is not currently being performed.
 - **Record** (selected worklist type)
 - Any: Includes all Record types regardless of complete or draft statuses.
 - *Complete:* A finalized record that has been marked "complete" and requires no further action.
 - *Draft:* An unfinished record that is still in progress.

Associated Button Functionality for Figure 2.6

 Lookup: CAGE codes utilized in the application are validated against the PDREP database. The Lookup CAGE button allows the user to lookup Vendor information either by CAGE Code or Company Name.

To search, enter the desired (CAGE) Code or Company (Name) on the Lookup CAGE Page and select the "Search" button to generate results. Enter either a CAGE or Name and click the "Search" button. The search supports both full and partial entries.

	Instructions 1. To search for an existing CA a. CAGE Code (must be A/N b. Contractors Name (must 2. Click Search 3. Select a CAGE Code by clicl 4. Click Cancel to return to pre	GE Code, enter one of the foll or #) be A/N) king corresponding Select CA	-			
Code FOR: Code:						
Name:	Name: PDREP					
	Search Cancel					
CAGE Co	de Company Name	Address	City	State	Select	
PDREP	PDREP CO	NSLC PORTSMOUTH	PORTSMOUTH	NH	Select CAGE Code View	

Figure 2.7

The returned display will show instances where the database was able to match the content submitted for query. Matching values will display at the bottom of the page along with two functional buttons as shown in **Figure 2.7**.

Associated Button Functionality for Figure 2.7

- Select CAGE Code: This button pulls the selected CAGE into the data field for which the Lookup button was selected.
- **View**: This button opens a non-editable display of the selected Company's Additional Detail Page along with two functional buttons (**Figure 2.8**).
 - Print: Returns a print preview display of the CAGE Code selected. Select the "Print" button on the preview to generate a paper copy of the CAGE Codes Additional Detail Page.
 - **Back:** Returns the display to the previous page (returned results of Lookup CAGE Page).

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
Home • Help ►	User Profile: <u>SP USER (ALPHA) GUIDE</u> ► • <u>Logout</u>
	Print Back
	PDREP - CAGE CODE Date: 02/08/2024
	Date: 02/06/2024
CAGE:	PDREP
REPLACED BY:	
COMPANY:	PDREP CO
PO BOX:	
ADDRESS:	NSLC PORTSMOUTH
	PORTSMOUTH, NH 03804
PHONE NUMBER:	
CAO:	
CODES:	
STATUS:	
LAST UPDATED:	
SMALL BUSINESS:	
INDICATORS:	
MANUFACTURER:	
GOVERNMENT IND:	N

Figure 2.8

When the database cannot find an exact match, the returned display will notify the user "No data found". An example of this can be seen in **Figure 2.9**.

	Lookup CAGE
	Instructions
	 To search for an existing CAGE Code, enter one of the following: a. CAGE Code (must be A/N or #)
	b. Contractors Name (must be A/N)
	2. Click Search
	3. Select a CAGE Code by clicking corresponding Select CAGE Code
	4. Click Cancel to return to previous screen
Code FOR:	CAGE
Code:	
Name:	33333
	Search Cancel
 	No data found.

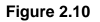
Figure 2.9

- **Display Worklist:** Loads a result set based on the criteria as entered on the screen.
- **Apply:** Enacting the worklist to generate a new return based off the chosen parameters selected within the filter(s).
- **Reset:** Clears selected filters and returns them to their "<Select>" default.
- (Page) Next: This buttons functionality is available only when the Worklist rows returned exceed that of the "Rows per Page" selected. This button is used to initiate the next series of rows of the returned Worklist.
- (Page) Prev: This buttons functionality is available only when the Worklist rows returned exceed that of the "Rows per Page" selected. This button is used to retrieve the previous resource of rows pertaining to the returned Worklist.
- **Result Count:** Displays the total number of rows returned within the Worklist presented.

- **Rows per Page:** Defaulting to 50 rows, this functionality allows a user to control how many Worklist rows are displayed on a page.
- Ascend / Descend: This functionality is present within Worklist data field headers and may be used to display returned Worklist rows in a desired order (largest to smallest or smallest to largest). To sort by ascending/descending, click the desired column header. This will automatically sort for the user. When used, an ascension/descension arrow is applied to the header notating how the table is organized.

			(M) Worklist Type: K	TR Details 🗸		
	()	/) Date S	P Updated			25	
	Primary Location:	: [Lookup	Stat	us: Any 🗸	
	User ID:						
	Team Code:	R	REP				
	CMT DoDAAC:						
	KCR UID:						
				Display Work	dist		
	Search Results Dow	nload: Clic	ck <u>here</u> to d	ownload data in sprea	dsheet		
Filter By: CA		<select< th=""><th></th><th>~</th><th></th><th></th><th></th></select<>		~			
St	atus:	<select< th=""><th>></th><th>✓ Apply</th><th>Reset</th><th></th><th></th></select<>	>	✓ Apply	Reset		
< Prev Pa	ge 1 of 1 Next >			Result cou	ınt: 21		50 v rows per page
Prime Location	Company Name	Surv. Type	KTR Status	Last Update Date	Last Action	KTR Attachments	View KTR
<u>43999</u>	BOEING COMPANY THE	PLAN	Active	04/25/2025	SURVEILLANCE PLAN KCR UPDATED	Click Here	View KTR Details
PDREP	PDREP CO	PLAN	Active	04/24/2025	SURVEILLANCE PLAN KCR ADDED	Click Here	View KTR Details
<u>0YKV4</u>	POWER HOUSE SUPPLY INC	PLAN	Active	04/22/2025	SURVEILLANCE PLAN KCR UPDATED	Click Here	View KTR Details
<u>35351</u>	GE AVIATION SYSTEMS LLC	PLAN	Active	04/15/2025	SURVEILLANCE PLAN KCR UPDATED	Click Here	View KTR Details
00000	ORDNANCE CORPS	PLAN	Active	04/15/2025	SURVEILLANCE PLAN KCR UPDATED	Click Here	View KTR Details
<u>32218</u>	GAMMON TECHNICAL PRODUCTS INC	PLAN	Active	04/11/2025	SEND CORRESPONDENCE TO SUPERVISOR	Click Here	View KTR Details

2.3 KTR Details Worklist Results



KTR Details Worklist Results from Figure 2.10

- **Filtering:** CAGE Code and Status are the drop-down fields a Worklist can be filtered by. Filtering is enabled only after a Worklist is generated.
- Prime Location: Hyperlink that navigates to the indicated Surveillance Plan.
- **Company Name:** The name of the company associated with the Primary Location for the Surveillance Plan. Automatically populates based on the CAGE Code data field. Hyperlink displays the name of the company associated with the Primary Location for the Surveillance Plan. When selected, a popup window will display with corresponding information pulled from the PDREP-AIS data base.
- **Surv. Type:** This column indicates the type of Surveillance Plan. Currently, only one option ("Plan") is available.

- KTR Status: Displays the status of the Plan.
 - Active: A Plan engaged in ongoing surveillance.
 - Archived: A Plan for where surveillance is not currently being performed.
- Last Update Date: The date the Plan (KTR Details Page) was last updated based on the "Save" action.
- Last Action: Description of the most recent change to the Plan. Actions listed are the same as those items saved to the History page.
- **KTR Attachments:** Attachments added at the Plan level. This hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Plan and KCR. Hyperlink displaying the number of attachments at the Plan/KCR level. When selected, this hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Plan and KCR.
- View KTR: Hyperlink that navigates to the view-only display of the KTR Details Page.

				(M) Worklist Type: KCR 🗸				
		(M) Date	SP Upd	ated: From 04/25/2024 To 04/25/2	025			
	Primary Loca	ation:	35351	Lookup	tatus: [Any 🗸		
	User ID:							
	Team Code:							
	CMT DoDAA	C:						
	KCR UID:							
				Display Worklist				
	Search Results	Download:	Click here	e to download data in spreadsheet				
Filter By:	CAGE Code:	<sele< th=""><th></th><th>~</th><th></th><th></th><th></th><th></th></sele<>		~				
	Surv. Category:	<sele< th=""><th></th><th>~</th><th></th><th></th><th></th><th></th></sele<>		~				
	Status:	<sele< th=""><th>:C1></th><th>Apply Reset</th><th></th><th></th><th></th><th></th></sele<>	:C1>	Apply Reset				
< Prev	Page 1 of 1 Next	>		Result count: 17			50 v rows	per page
Prime Location	Company Name	Surv. Category	KCR UID	KCR# & Description	KCR Status	Last Update Date	KTR Attachments	View KCR
<u>35351</u>	GE AVIATION SYSTEMS LLC	DPE	<u>0021</u> 0782	KCR-QA-0001-04 - Critical Safety Items	Active	04/15/2025	Click Here	View
<u>35351</u>	GE AVIATION SYSTEMS LLC	SPE	<u>0021</u> 0781	KCR-QA-0008-09 - Higher-Level Contract Quality Requirement	Active	04/15/2025	Click Here	View
<u>35351</u>	GE AVIATION SYSTEMS LLC	SPE	<u>0021</u> 2399	KCR-QA-0001-04 - Critical Safety Items	Active	04/11/2025	Click Here	View
<u>35351</u>	GE AVIATION SYSTEMS LLC	DSE	0021 0785	KCR-MFG-0017 - 52.232-7: Time and Materials/Labor Hour	Active	03/29/2025	Click Here	View
<u>35351</u>	GE AVIATION SYSTEMS LLC	DPE	<u>0021</u> 2299	KCR-QA-0001-04 - Critical Safety Items	Active	03/17/2025	Click Here	View
<u>35351</u>	GE AVIATION SYSTEMS LLC	SPE	0021 2139	KCR-QA-0001 - Critical Item	Active	01/30/2025	Click Here	<u>View</u>
<u>35351</u>	GE AVIATION SYSTEMS LLC	DPE	0021 2140	KCR-QA-0001-04 - Critical Safety Items	Active	01/30/2025	Click Here	View

2.4 KCR Worklist Results

Figure 2.11

KCR Worklist Results from Figure 2.11

- **Filtering:** CAGE Code, Status and Surv. Category are the drop-down fields a Worklist can be filtered by. Filtering is enabled only after a Worklist is generated.
 - Prime Location: Hyperlink that navigates to the indicated Surveillance Plan.
- **Company Name:** The name of the company associated with the Primary Location for the Surveillance Plan. Automatically populates based on the CAGE Code data field.
- Surv. Category: Type of surveillance evaluation (DPE, DSE, PE, SPE) identified within the KCR.
- KCR UID: Hyperlink displaying the 8-digit unique identifier of the KCR. When selected, the KCR will open to an editable view.
 - If any KCR values for KCR # & Description, Event, Activity or Sub-Activity have been identified as Inactive, the KCR UID link will bring the user to the KCR page where the information that needs to be updated will be highlighted in red, as seen in Figure 2.12.

Surveillance Plan Worklist Create Surv	veillance Plan S	urveillance Schedules	Surveillance Records Surveillance Plan A	d Hoc Reports
		Key Contra	ct Requirements (KCRs)	
		Update/Save KCR	Record Cancel KCR Edit	
KCR UID: 0021 0785				
(M) Assigned Functional Area:	Manufacturin	g		
(M) KCR# & Description:	KCR-MFG-0	017 - 52.232-7: Time	and Materials/Labor Hour	
	Please selec	t a new KCR# & De	scription from the list below.	
	<select></select>			~
Surveillance Event:	Direct Labor			
		ct a new Event from	the list below.	
	N/A ✓			
Surveillance Activity:	N/A ✓			
Surveillance Execution Info:				
	L			
(M) Risk Consequence (provid	e at least one)		
Risk Consequence – Cost:		<select> ▼</select>	(Auto) Risk Consequence:	5
Risk Consequence – Schedul	e:	5 🗸	(M) Risk Likelihood:	5 🗸
Risk Consequence – Perform	ance:	<select> ▼</select>	(Auto) Risk Rating, Baseline:	25
			(Auto) Risk Rating, Current:	25

Figure 2.12

- KCR# & Description: Associated with the selected Functional Area. This field is also highlighted red when a KCR value is Inactive.
- KCR Status: The status of the KCR.
 - Active: KCR engaged in active oversight.
 - o Inactive: KCR no longer engaged in active oversight.
- Last Update Date: The date the KCR was last updated, based on the "Save" action.
- **KTR Attachments:** Hyperlink displaying the number of attachments at the Plan/KCR level. When selected, this hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Plan and KCR.
- View KCR: Hyperlink that navigates to the view-only display of the KCR.

2.5 Records Worklist Results

			(M) Wor	klist Type:	RECOR	D V				
		(M) I	Date SP Updated: From	04/25/20	024	То [4/25/2025			
	Primary Loca	tion:	35351 Look	up			Status:	Any 🗸		
	User ID:									
	Team Code:									
	CMT DoDAAC	: :								
	KCR UID:									
				Display V	Vorklist					
	Search Results	Downlo	oad: Click <u>here</u> to downloa	ad data in s	preadsheet	t				
Filter By:	CAGE Code:		ELECT>	~]					
	Record Type:		ELECT>	~	5					
	Status:	<5	ELECT>	- Apply	Reset					
< Prev	Page 1 of 1 Next 3	>		Result	count: 14	4			50 V rows	per page
Prime Location	Company Name	KCR UID	KCR# & Description	Record UID	Record Type	Record Status	Last Update Date	KTR Attachments	Record Attachments	View Record
<u>35351</u>	GE AVIATION SYSTEMS LLC	<u>0021</u> 2399	KCR-QA-0001-04 - Critical Safety Items	<u>35351-</u> 0425-0001	SPE	Draft	04/11/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
<u>35351</u>	GE AVIATION SYSTEMS LLC	<u>0021</u> 0781	KCR-QA-0008-09 - Higher- Level Contract Quality Requirement	<u>35351-</u> 1223-0002	SPE	Complete	02/13/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
<u>35351</u>	GE AVIATION SYSTEMS LLC	<u>0021</u> 1199	KCR-QA-0008-09 - Higher- Level Contract Quality Requirement	<u>35351-</u> 0324-0002	SPE	Complete	02/13/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
<u>35351</u>	GE AVIATION SYSTEMS LLC	<u>0021</u> 0783	KCR-EN-0016 - Configuration Management System	<u>35351-</u> 0324-0004	SPE	Complete	02/13/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>
<u>35351</u>	GE AVIATION SYSTEMS LLC	<u>0021</u> 0784	KCR-AQ-0010 - 52.232-32: Performance Based Payments	<u>35351-</u> 0924-0001	PE	Complete	02/13/2025	Click Here	View Record Attachments	<u>View</u> <u>Record</u>

Figure 2.13

Record Worklist Results from Figure 2.13

- **Filtering:** CAGE Code, Record Type and Status are the drop-down fields a Worklist can be filtered by. Filtering is enabled only after a Worklist is generated.
- **Prime Location:** Hyperlink that navigates to the indicated Surveillance Plan.
- **Company Name:** The name of the company associated with the Primary Location for the Surveillance Plan. Automatically populates based on the CAGE Code data field.
- KCR UID: Hyperlink displaying the 8-digit unique identifier of the KCR. When selected, the KCR will open to an editable view.
 - If any KCR values for KCR # & Description, Event, Activity or Sub-Activity have been identified as Inactive, the KCR UID link will bring the user to the KCR page where the information that needs to be updated will be highlighted in red
- KCR# & Description: Associated with the selected Functional Area.

- Record UID: Hyperlink displaying the 13-digit unique identifier of the Record. When selected, this
 hyperlink displays the appropriate view for the record's status and user selecting the hyperlink.
 Editable views are restricted to Record Owners accessing a draft record. All others will encounter a
 View Only display.
 - If any KCR values for KCR # & Description, Event, Activity or Sub-Activity have been identified as Inactive, the Record UID link will bring the user to a view only Record page where the message in Figure 2.14 will display instructing the user to update the KCR. Records may not be created or updated if the Record has associated Inactive KCR information.

Surveillance Plan Worklist Create Surveillance Plan Surveil	lance Schedules Surveillance Records Surveillance	Plan Ad Hoc Reports
	System / Process Evaluation	
This Record is unavailable for edit at this time	. The KCR Description field(s) it belongs to are	currently in an inactive state.
Assigned FS:	FS User Id: FS Email:	FS Phone:
	Back View Attachments	
Record UID: 35351-0324-0002 KCR UID: 0021 1199		
Surveillance Plan For: 35351 - GE AVIATION SYS Assigned Functional Area: Quality Assurance KCR# & Description: KCR-QA-0008-09-Higher-Le Surveillance Event: AS9100 REV. D Surveillance Activity: 5.1. Leadership and Comm	evel Contract Quality Requirement	
Surveillance Sub-Activity: 5.1.1 General (Leader: LOD RCN: N/A	ship and Commitment)	
LOD DCN: N/A LOD DCN: N/A Delegator CAGE: N/A Surveillance Location: N/A Alternate Address: N/A		

Figure 2.14

- **Record Type:** Record type (DPE, DSE, PE, SPE) as determined by the KCR's Surveillance Category.
- **Record Status:** Displays the status of the associated Record UID.
- Last Update Date: The date the associated Record was last updated, based on the "Save" action.
- **KTR Attachments:** Hyperlink displaying the number of attachments at the Plan/KCR level. When selected, this hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Plan and KCR.
- **Record Attachments:** Attachments added at the Record level. This hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Record.
- View Record: Hyperlink that navigates to the view-only display of the Record.

3 CREATING/EDITING KTR DETAILS

3.1 Initiating a New Surveillance Plan

On the PDREP Home Page, select "Create New Surveillance Plan" from the "Surveillance Plan (SP)" fly out (**Figure 3.1**). If already working in the application, select the "Create Surveillance Plan" tab at the top of the page (**Figure 3.2**).



Figure 3.1

After accessing the "Create New Surveillance Plan" page, complete all mandatory fields and select the "Create SP" button. If a Surveillance Plan has previously been created for the selected CAGE Code, the program will load the existing Plan rather than creating a new SP.

The information captured when creating a Surveillance Plan such as CAGE Code and User ID cannot be altered or removed by any user no matter their status. If a Plan is created in error, the Surveillance Plan may be archived which sets the SP to an "Archived" (inactive) status. Once the SP has been archived, it may be reopened in the future if needed which then sets the Plan back to an "Active" status.

Note: For those rare instances where existing data needs to be modified, reach out to your DCMA PDREP POC and route the request to DCMA HQ through your chain of command as appropriate.

As	am Code: signed Funct) Primary Loc		Lookup CAGE	PH - TDM CONTRACT SPE		
Na Ph	DAAC: me: one: nail Address:			S4306A PDREP USER 555-555-5555 PDREPUSER@em	sail com	
Us	er Informatio	n				
		Ν	lulti-Function Survei	llance Plan		
Surveillan	e Plan Worklist	Create Surveillance Plan	Surveillance Schedules	Surveillance Records	Surveillance Plan Ad Hoc Reports	

Figure 3.2 21

• **(M) Primary Location:** Select the type of location from the provided drop-down before entering the corresponding CAGE Code for the Surveillance Plan.

Associated Button Functionality for **Figure 3.2**

- **Cancel:** Navigates the user to the Worklist without creating a Plan.
- **Create SP:** Processes the request for a new Surveillance Plan. Successful entries will navigate to the "Multi-Function Surveillance Plan" page.
- Lookup CAGE: CAGE Codes utilized in the application are validated against the PDREP database. The Lookup CAGE button allows the user to lookup Vendor information either by CAGE Code or Company Name. When a CAGE is selected from the lookup page, it populates the field associated with the button.

3.2 Surveillance Plan Data Entry

There are many sections within every Surveillance Plan. Some areas will automatically populate based on related information such as CAGE, while others require user entry and a "Save" action to be performed. For example, fields such as Contract Data or End Items require the use of the "Save" button to capture and register those entries to the database. The "Save" button <u>must</u> be utilized following additions to the Surveillance Plan in such areas as:

- 1. KTR POC List (Section 3.2.2)
- 2. Contractor Data (Section 3.2.3)
- 3. Applicable Programs (Section 3.2.4)
- 4. Applicable Contracts (Section 3.2.5)
- 5. End Item NSN/Part/Serial Number (Section 3.2.6)

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

3.2.1 Header

After initiating the creation of a Surveillance Plan, the tool will open to the top of the Plans main page (also known as the "KTR Details Page") with the identifying banner displaying as the "Multi-Functional Surveillance Plan". The first section known as the header, contains basic data regarding the status of the Surveillance Plan that is auto filled. An example of this is in **Figure 3.3**.

Within the header are three available buttons "Save", "Add/View Attachments" and "Landing Page". These buttons are not associated with any one section but instead relates to the page as a whole.

	Multi-Function Surveillance Plan	
	Save Add/View Attachments Landing Page	
Primary CAGE: PDRE	P - PDREP CO	
Status: Active	Date Surveillance Plan Last Updated: 01/31/2024	

Figure 3.3

Associated Data Fields for Figure 3.3

- **Date Surveillance Plan Last Updated:** The date the Surveillance Plan was last updated based on the "Save" action.
- **Primary CAGE:** Auto-populates based on the CAGE Code entered in the Primary Location field when initiating a new Surveillance Plan. There is only one Surveillance Plan per CAGE Code regardless of status.
- **Status:** The status of the Surveillance Plan.
 - Active: A Plan engaged in ongoing surveillance.
 - Archived: A Plan where surveillance is not currently being performed.

Associated Button Functionality for **Figure 3.3**

• *Add/View Attachments: The "Add/View Attachments" button allows uploading, viewing and deleting of attachments. Navigation to the attachments page starts by clicking the "Add/View Attachments" button. After the page refresh, the ability to add, view or remove related documents will be available for users with Functional Specialist (or higher) access.

Note: Each Plan, Record and subsequently the associated IDR's have their own designated space for attachments. This means applied documents are exclusive to the location (level) they are applied and will not populate elsewhere. For further instructions, please see the user guide on <u>Attaching a File in</u> <u>PDREP</u>, found on the PDREP website under "References" and housed within "Guides and Manuals".

- Landing Page: Navigates the user to the Surveillance Plan Landing Page associated with the CAGE Code.
- Save: This button may be used at any time to save the contents of the Surveillance Plan.

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

3.2.2 KTR POC

		KTR PC	C List		
(M) POC Name:					
(M) POC Title:					
(M) POC Phone Numbe	er:				
(M) POC E-mail:					
Functional Area:	<select></select>	~			
Add Contact	Cancel Edits				
Name Title	Phone	E-mail	Functional Area	Edit	Delete
	No	o POC data to display i	or KTR PDREP202301		



Associated Data Fields for Figure 3.4

- **(M) POC Name:** Field to enter the primary contractor Point of Contact (POC) associated with the surveillance location.
- **(M) POC Title:** Field to enter the job title of the primary contractor POC associated with the surveillance location.
- **(M) POC Phone:** Field to enter the phone number of the primary contractor POC associated with the surveillance location. Special Characters disallowed.
- **(M) POC E-mail:** Field to enter the email address of the primary contractor POC associated with the surveillance location.
- **Functional Area:** If applicable, select the Functional Area related to the POC from the drop-down provided.

Associated Button Functionality for Figure 3.4

- Add Contacts: This button adds all values from the KTR POC intake fields and applies them to the KTR POC Table as a one row entry.
- **Cancel Edits:** When used, this button clears the KTR POC intake fields or cancels any modification to the KTR POC entry being edited.

Multiple KTR POCs may be added to the KTR Details Page. Enter all (M) Mandatory fields then click the Add Contact button. If you click Add Contact without all mandatory fields entered, an error message will populate (**Figure 3.5**)

		KTR F	POC List			
DOC/Contract mandatory data r	a di serie de la companya de la comp	at been mot Draw	ide ell Mendeten (dete fielde (
POC/Contact mandatory data re	equirements have h	ot been met. Prov	ide all Mandatory data fields (
(M) POC Name:				J		
(M) POC Title:]		
(M) POC Phone Number:]		
(M) POC E-mail:]
Functional Area:	<select></select>	```	 Image: A start of the start of			
Add Contact Ca	ancel Edits					
Name Title	Phone	E-mail	Functional Area		Edit	Delete
	No P	OC data to displa	y for KTR PDREP202301			

Figure 3.5

After entering values and clicking "Add Contact", the KTR POC information will display in the "KTR POC Table" below the entry fields (**Figure 3.6**).

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

			KTR POC List			
(M) POC Name: (M) POC Title: (M) POC Phone I (M) POC E-mail:						
Functional Area:	: [<select></select>	~			
Add Contact	Canc	el Edits				
Name	Title	Phone	E-mail	Functional Area	Edit	Delete
KTR POC Name	KTR POC Title	6035551212	KTRPOC@KTRemail.com	NASA Quality Assurance	Edit	Delete

Figure 3.6

Associated Button Functionality for Figure 3.6

- Edit: This button repopulates selected KTR POC into the above data fields (see Figure 3.6), allowing modifications to be made. Button is accessible after KTR POC has been added to the table.
- **Delete:** This button removes the associated KTR POC entry from the table. Button is accessible after KTR POC has been added to the table.
- Add Contact: Button is accessible when an applied KTR POC is being edited. When used, it applies the KTR POC back to the table.
- **Cancel Edits:** Button is accessible when an applied KTR POC is being edited. When used, it restores the KTR POC back to the table unchanged.

The Delete button will remove the KTR POC entry from the table. The Edit button will re-populate the entry in the POC data fields to allow updating and editing the entry. After making changes, click the "Update Contact" button to reapply the entry in the KTR POC Table (**Figure 3.7**). Click "Cancel Edits" to cancel or not save updates to the KTR POC.

			KTR P	OC List		
(M) POC Name	2:	KTR POC				
(M) POC Title:		KTR POC Title	9			
(M) POC Phon	e Number:	6035551212				
(M) POC E-ma	il:	KTRPOC@KT	Remail.com			
Functional Are	ea:	NASA Quality	Assurance v			
Update Cont	tact C	Cancel Edits				
Name	Title	Phone	E-mail	Functional Area	Edit	Delete
		/	No POC data to display	for KTR PDREP202301		

Figure 3.7

Note: Additions and changes will not be saved until the SAVE button is clicked at the top of the KTR Details page.

3.2.3 Contractor Data

The "Contractor Data" section of the Surveillance Plan allows the user to identify what business model the Prime Contractor (*Primary Location*) resembles. It also allows users to identify the Prime Contractor's suppliers by CAGE Code and business model. This is where points of contact for each of those suppliers can be entered. These POC's are the users DCMA POC's at the sub-location. This information can be found in the CMT eTool.

	Contractor Data
(M) Primary Location: CPARS	Business Model: <select></select>
Sub-Location: CAGE Lookup CAGE	
Sub-Location POC:	Sub-Location Business Model: <select></select>
Sub-Location Phone Number:	Sub-Location E-mail:
Add Sub-Location	

Figure 3.8

- **Business Model:** Drop-down list with options to record the business model of the <u>Primary Location</u> undergoing surveillance (Figure 3.9).
- **(M) Primary Location:** Auto-populates based on the CAGE Code entered in the Primary Location field when initiating a new Surveillance Plan. There is only one Surveillance Plan per CAGE Code regardless of status.

Business Model:	<select> V</select>
	<select></select>
	ACAT Prime
	Assembly/Integrator
	Authorized/Franchised Distributor
	Broker
	MRO
	Manufacturer
	Multiple
	NADCAP
	OCM
	OEM
	OMMR
	Packaging House
	Surplus Supplier

Figure 3.9

- **Sub-Location:** A secondary CAGE Code (Prime Contractors supply stream) where surveillance is being performed.
- **Sub-Location Business Model:** Same drop-down list as the Primary Location business model (**Figure 3.9**) but attributed to the Sub-Location.
- **Sub-Location E-mail:** Email address of the DCMA POC.
- Sub-Location Phone Number: Phone number of the DCMA POC.
- **Sub-Location POC:** The name of the DCMA Point of Contact (POC) associated with the Sub-Location.

The Sub-Location CAGE Code and at least one additional piece of information is needed to add the entry to the Contractor Data Sub-Location Table, otherwise an error message will appear. Once all applicable data fields have been entered, select the "Add Sub-Location" button to apply the Contractors' Data to the Sub-Location Table. The Sub-Location Table is created when the first Sub-Location is applied. This is done through the use of the "Add Sub-Location" button. An example of this can be seen in **Figure 3.10**.

Note: Current functionality does not allow Contractor POC's to be edited.

Contractor Data						
(M) Pi	rimary Location: PD	REP	Busi	ness Model: AC	AT Prime 🗸	
Sub-L	ocation:	Lookup CAGE				
Sub-Location POC:		Sub-Location Business Model: <select> V</select>			~	
Sub-Location Phone Number:		Sub-	Location E-mail:			
Add Sub-Location						
Туре	Sub-Location	Business Model	POC	Phone	E-mail	Delete
CAGE	81316	Manufacturer	TEST POC	555-555-5555	TESTEMAIL@TESTEMAIL.MIL	Delete

Figure 3.10

Associated Button Functionality for Figure 3.10

- Add Sub-Location: Adds selected information regarding the Sub-Location to the table. More than one can be added.
- **Delete:** Removes the selected Sub-Location from the table.
- Lookup CAGE: Selecting the "Lookup" button navigates the user to the "Lookup CAGE" page. When a CAGE is selected from the lookup page, it populates the field(s) associated with the button. When a company is selected, the user is returned to the Contractor Details section with the Sub-Location displaying the CAGE Code of selected company. Please see **Section 2.4** of this document for additional details on CAGE Code Lookup.

3.2.4 Applicable Programs

The "Applicable Programs" section of the Surveillance Plan allows for capturing the associated acquisition programs and/or platforms for which the contractor is providing material. A default view of the Applicable Program area is shown in **Figure 3.11**

Applicable Programs				
Application Programs Lis List:	t: (Select all that apply - at least one is required.) <select> ▼</select>			
Program Name:	<select> ▼ Add Program</select>			
Program(s) Selected:	Remove Selected Archive Selected Unarchive Selected			

Figure 3.11

Select an option in the first drop-down (List) to identify the List type (DAI, NSEO, or PMBI). The page will query for the associated Programs within the selected List type. Subsequently the Programs associated with the initial selection will be loaded into the "Program Name" drop-down box below. An example of this can be seen in **Figure 3.12**.

	Applicable Programs	
Application Programs Lis List:	st: ─────	
Program Name:	NSEO-NASA V	Add Program
Program(s) Selected:	4	Remove Selected Archive Selected Unarchive Selected

Figure 3.12

After selecting the "Program Name", use the "Add Program" button to add the entry to the "Program(s) Selected" list box below. An example of this may be seen in **Figure 3.13**.

Applied Programs within the list box may be removed only when it is free of (not applied to) a KCR or Record. To remove an applied Program within the list box, select the desired Program(s) to be removed and then click the "Remove Selected" button. The same process is used to "Archive" and "Unarchive" a listed Program. However, a Program must be saved to a Plan first before it can be successfully archived. Otherwise, it will simply be removed from the Applicable Programs box.

	Applicable Programs
Application Programs Lis	st: NSEO V
Program Name:	<select> V Add Program</select>
Program(s) Selected:	NSEO-NASA Remove Selected Archive Selected Unarchive Selected

Figure 3.13

- List: Select one of the three "List" types from the provided drop-down.
 - i. DAI Defense Agencies Initiative list.
 - ii. NSEO Navy Special Emphasis Operations list.
 - iii. *PMBI* Portfolio Management & Business Integration list (i.e. PST Collaboration Site).
- **Program Name:** The Program Name populates off the selected "List" type. After selecting the Program Name from the provided drop-down, click the "Add Program" button to capture the selection in the "Program(s) Selected" list box. Repeat this process as necessary to capture additional Program Names.
- **Program(s) Selected:** This box contains a list of the recorded Program Names applied to the Plan. Contents within this box can be removed, archived, or unarchived by selecting the desired Program Name(s) and clicking on the corresponding action button.

Associated Button Functionality for **Figure 3.13**

- Add Program: This button inserts the selected Program into the list box.
- Archive Selected: This button sets the selected Program Name(s) as "Archived" whereby it will send it to the bottom of the list and gray it out as shown in Figure 3.15. Programs may be Archived any time after its initial save to the KTR details page.
- **Remove Selections:** This button removes the selected Program Name (or multiple Program Names when selected with the use of the "Ctrl" keyboard button) highlighted within the list box. A program cannot be removed if it is associated with a KCR or Record; a user will receive the message shown in **Figure 3.14** when attempted.
- Unarchive Selected: This button undoes the Archiving action described above.

	Figure 3.14
	Applicable Programs
Application Programs Li	ist: (Select all that apply - at least one is required.)
Program Name:	<select> ▼ Add Program</select>
	PMBI-AEGIS ASHORE-POLAND (ARCHIVED) NSEO-Level I/SUBSAFE
	Remove Selected
Program(s) Selected:	Archive Selected

Figure 3.15

3.2.5 Applicable Contracts

The "Applicable Contracts" section of the Surveillance Plan allows for capturing a listing of contracts relevant to the surveillance/oversight of the contractor. A default view of the Applicable Contracts area is shown in **Figure 3.16**.

Applicable Contracts				
(M) Contract Number:	Contract Amount: Add Contract	ct		
Contract(s) Selected:	Remove Selected Archive Selected Unarchive Selected			

Figure 3.16

Enter a contract number, associated dollar amount and select the "Add Contract" button to add the entry to the Contract(s) Selected list box below. An example of this can be seen in **Figure 3.17**.

Applied Contracts within the list box may be removed only when it is free of (not applied to) a KCR or Record. To remove an applied Contract within the list box, select the desired Contract(s) to be removed and then click the "Remove Selected" button. The same process is used to "Archive" and "Unarchive" a listed Contract. However, a Contract must be saved to a Plan first before it can be successfully archived. Otherwise, it will simply be removed from the Applicable Contract box.

Note: An active contract must be present within the Plan to create a KCR.

Applicable Contracts				
(M) Contract Number:		Contract Amount:	Add Contract	
Contract(s) Selected:	123TESTCONTRACT 100.00 (USD)	Remove Selected Archive Selected Unarchive Selected		

Figure 3.17

- **Contract Amount:** The value of the above contract in USD. Maximum value of 999999999999999 (12 characters total).
- **(M) Contract Number:** The awarded number associated with a specific contractor DCMA has surveillance oversight of.
- **Contract(s) Selected:** This box contains a list of the recorded Contracts applied to the plan. Contents within this box, can be removed, archived, or unarchived by selecting the desired Contract(s) and clicking on the corresponding action button.

Associated Button Functionality for Figure 3.17

- Add Contract: This button inserts the Contract Number and Contract Amount into the Contract(s) Selected list box.
- Archive Selected: This button sets the selected item(s) as "Archived" whereby it will send it to the bottom of the list and gray it out as shown in **Figure 3.18**.
- **Remove Selected:** This button removes the selected Contract Number(s) and Contract Amount from the Contract(s) Selected list box. A contract cannot be removed if it is associated with a KCR or Record. User will receive the message in **Figure 3.19** when attempted.
- Unarchive Selected: This button undoes the Archiving action described above.

Applicable Contracts				
(M) Contract Number:	Contract Amount: Add Contract			
Contract(s) Selected:	123TESTCONTRACT 100.00 (USD) (ARCHIVED) TESTCONTRACTABC 200.00 (USD) Remove Selected Archive Selected Unarchive Selected			



· One or more selected Contracts has been assigned to a KCR and cannot be removed.

Figure 3.19

Note: A user must first save a new applicable contract before archiving, otherwise the plan will not save the contract.

3.2.6 End Item(s)

The End Item section of the Surveillance Plan allows for the creation of a list of relevant National Stock Numbers, Part Numbers, Serial Numbers, and their item descriptions for materials manufactured by the contractor undergoing surveillance as relevant to the oversight of the contract.

3.2.6.1 Adding End Item(s)

This section defaults to seven blank data entry fields as seen in **Figure 3.20**. Enter the known information and select "Add End Item" to apply the entry to the table. The End Item Table generates after the first End Item is applied. An example of this may be seen in **Figure 3.25**. Valid entries must consist of either a NSN & Additional Identifier (Part Number/Unique Identifier, Serial Number, Product/Service Description) or two identifiers.

		End Item NSN
National Stock Nu	umber:	
COG	FSC NIIN	SMIC
Part Number/ Unique Identifier:		
Serial Number:		
Product/Service Description:		
	Add End Item Cancel Edits	

Figure 3.20

Associated Data Fields for Figure 3.20

- National Stock Number: Also known as the NSN, it is a thirteen-digit code associated with a
 specific material item within the DoD Supply System. The NSN consists of a Federal Supply Class
 (FSC) Code and a National Item Identification Number (NIIN). For items specific to the Navy, a
 prefixed Cognizant Code (COG) and a suffixed Special Material Identification Code (SMIC) are also
 associated with the NSN.
 - **COG:** Two-position alphanumeric Code associated with the Navy Item Manager for the associated NSN.
 - **FSC:** The Federal Supply Class Codes are four numeric digits identifying the general group of the material.

Note: For Service Contracts, the PSC (Product and Service Code) may also be utilized in this data field.

- NIIN: National Item Identification Number is a nine-digit Code that uniquely identifies an item. Entering the NIIN will automatically populate the COG, FSC, SMIC, and Product Description as relevant.
- SMIC: The Special Material Identification Code (SMIC) is a two-position alphanumeric Code used by the Navy to categorize material under basis of source/quality control, technical control, or various procurement or handling controls.
- **Part Number:** If known, enter the Part Number of the material. If an End Item does not have a Part Number or NIIN, users can enter a Nomenclature in the Part Number text box *(max of 75 characters).*
- **Product/Service Description:** Describes the product or service properties. This field will automatically populate based on the NIIN entered but may be edited if necessary (max of 200 characters).
- Serial Number: If known, enter the Serial Number of the material (max of 1,000 characters).

Associated Button Functionality for Figure 3.20

- Add End Item: Inserts the End Item and associated information into the "Selected End Item(s)" list box.
- **Cancel Edits:** Clears values on new entries not yet applied to the End Item Table.

Note: The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be</u> <u>saved!</u>

End Item NSN/Part/Serial Numbers				
National Stock Number:				
	9			
COG	5961	SEMICONDUCTOR DEVICES AND ASSOCIATED HARDWARE		
	9680	NONFERROUS SCRAP		
Part Number/	9310	PAPER AND PAPERBOARD		
Unique Identifier:	9440	MISCELLANEOUS CRUDE AGRICULTURAL AND FORESTRY PRODUCTS		
	9630	ADDITIVE METAL MATERIALS		
Serial Number:	7195	MISCELLANEOUS FURNITURE AND FIXTURES		
	3910	CONVEYORS		
Product/Service	8950	CONDIMENTS AND RELATED PRODUCTS		
Description:		R&D- GENERAL SCIENCE/TECHNOLOGY: OTHER (BASIC RESEARCH)		
		R&D- SOCIAL SERVICES: OTHER (BASIC RESEARCH)		
Add		R&D- SPACE: OTHER (BASIC RESEARCH)		
		R&D- COMMUNITY SERVICE/DEVELOPMENT: OTHER (ADVANCED DEVELOPMENT)		
	AC93	R&D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (ADVANCED DEVELOPMENT)		

Figure 3.21

Text entered in the FSC data field, will begin to generate a list of related components and parts registered within the Federal Logistics Information System (FLIS) as shown in **Figure 3.21**.

When a National Item Identification Number (NIIN) is used, the database performs a query whereby the NIIN is checked against the FLIS dataset. An error message will display if the NIIN entered is not recognized within FLIS. **Figure 3.22** shows an example of this.

End Item NSN/Part/Serial Numbers								
NSN NIIN 010110001 is not recognized.								
National Stock Number:								
COG	FSC NIIN SMIC							
Part Number/ Unique Identifier:								
enque luchanon								
Serial Number:								
Product/Service								
Description:								
	Add End Item Cancel Edits							
L								

Figure 3.22

When a recognized NIIN is entered, the SP tool will automatically fill associated data fields of COG, FSC, SMIC and Product/Service Description (if relevant) into their various boxes. Only NSN values present in FLIS may be auto filled (see **Figure 3.23**). If an End Item does not have a part number or NIIN, users can enter a Nomenclature in the part number box.

National Stock Nur	mber: FSC	00000000 NIIN	SMIC				
Part Number/ Unique Identifier:							
Serial Number:			National Sto	ck Number	r:		
Product/Service Description:		•	AA CC	OG	9999 (FSC	000000000 NIIN	A0 SMIC
	Add End Item	Cancel Edits	Part Number Unique Iden				
			Serial Numb	er:			
			Product/Ser Description:		RIAL, NEBUL	OUS	
				A	dd End Item	Cancel Edits]

Figure 3.23

In the absence of a NSN, two additional identifiers (such as the Product/Service Description and the Part Number/Unique Identifier or Serial Number) are required before the End Item can be added to the End Item Table. To support Deliverable Product and Deliverable Service Evaluations, it is recommended that a FSC be provided when adding End Items. If the deliverable of a contract is a service, a PSC Code may also be utilized in the FSC field combined with a Product/Service Description. Both FSCs and PSCs can be found in the associated contract under most circumstances.

National Stock Number:								
AA COG	9999 000000000 A0 FSC NIIN SMIC							
Part Number/ User Created Text Unique Identifier:								
Serial Number: User Created Text								
Product/Service Description:	User of a loser of cated Text MATERIAE, NEDOLOGO							
	Add End Item Cancel Edits							

Figure 3.24

Figure 3.24 shows an example of an End Item with all values and text entered. The "Add End Item" button is used to apply the End Item to the End Item Table. The table is located beneath the End Item entry box as shown in **Figure 3.25** but is hidden when the Plan lacks an End Item. Once all End Items have been applied to the End Item Table, the "Save" button <u>must</u> be used to capture all work.

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

			End Iten	n NSN/Par	t/Serial Numbers	5			
National Stock N	umber: FSC	NIIN	SMIC						
Part Number/ Unique Identifier									
Serial Number:									
Product/Service Description:									
	Add End Item	Cancel Edits							
		Save	Add/Vie	ew Attachm	ents	ding Page			
			End Iten	n NSN/Par	t/Serial Numbers	\$			
	IIN SMIC Part I	Number/Unique Identifier	Serial Number		uct/Service scription	Product Characteristics	Edit	Delete	Archive/ Unarchive
AA 9999 000	000000 A0 User C	reated Text	User Created Text	User Create	ed Text	0	Edit	Delete	Archive

Figure 3.25

Associated Button Functionality for Figure 3.25

- Add End Item: Applies the End Item and associated information into the End Item Table.
- Add/View Attachments: The "Add/View Attachments" button allows uploading, viewing and deleting of Plan level attachments. Navigation to the attachments page starts by clicking the "Add/View Attachments" button. After the page refresh, the ability to add, view or remove related documents will be available for users with Functional Specialist (or higher) access.

Note: Each Plan, Record and subsequently associated IDR's have their own designated space for attachments. This means applied documents are exclusive to the location (level) they are applied and will not populate elsewhere. For further instructions, please see the user guide on <u>Attaching a File in</u> <u>PDREP</u>, found on the PDREP website under "References" and housed within "Guides and Manuals".

- Archive: This button sets the selected End Item to an "Archive" status.
- **Ascend/Descend:** This functionality is present within the End Item Table data field headers (COG, FSC, NIIN, SMIC, Part Number/Unique Identifier, Serial Number, Product/Service Description, and Product Characteristics) and may be used to display End Items in a desired order (largest to smallest or smallest to largest).
- **Cancel Edits:** Clears values on new entries not yet applied to the End Item Table. When an applied End Item is being edited, this button restores the End Item back to the table unchanged.
- **Delete:** Removes the End Item from the End Item Table. A pop-up message will display requesting confirmation of the delete action as seen in **Figure 3.27**.
 - **OK:** Captures the request and eliminates the End Item from the table.
 - **Cancel:** Refreshes the page and clears the request.
- Edit: This button opens the selected End Item to an editable version by populating the associated End Item information into the corresponding data elements within the intake box. An example of this can be seen in **Figure 3.26**.
- Landing Page: Navigates the user to the Landing Page of the Plan.
- **Save:** This button may be used at any time to save the contents of the Surveillance Plan.
- **Unarchive:** This button undoes the Archiving action described above.

Associated Data Fields for Figure 3.25

• **Product Characteristics:** Number of Product Characteristics applied to the End Item.

3.2.6.2 Edit & Delete End Items

Each End Item captured within the End Item Table can be edited, deleted or archive/unarchive through their corresponding button functionality.

Editing an applied End Item is done by selecting the "Edit" button for the row that correlates with the End Item to be edited. The associated data will be loaded into the End Item intake fields (like that of adding a new End Item) and can be updated accordingly. An example of this is shown in **Figure 3.26**. Once changes have been made, select the "Update End Item" button to capture the revised information, and return the End Item back to the End Item Table.

The "Cancel Edits" button may be used to discard any modifications made and return the End Item back to the table unchanged. An End Item must be in an "Active" status to be edited. End Items in an "Archived" status display a gray "Edit" button identifying that functionality has been removed as shown in **Figure 3.29**.

Note: The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be</u> <u>saved!</u>

End Item NSN/Par	t/Serial Numbers
National Stock Number: AA 9999 000000000 A0 COG FSC NIIN SMIC	(M) Product Characteristic: -SELECT- v (M) Description:
Part Number/ Unique Identifier: User Created Text Serial Number: User Created Text Product/Service Description: User Created Text MATERIAL, NEBULOUS	 (M) Insp. Req.: -SELECT- (M) Characteristic Classification: -SELECT- (M) ESA Identified-CC: -SELECT-
Update End Item Cancel Edits	Add New Product Characteristics Cancel
Save Add/View Attachm	ents Landing Page
End Item NSN/Par	t/Serial Numbers
	uct/Service Product Edit Delete Archive/ Scription Characteristics Edit Delete Unarchive
AA 9999 000000000 A0 User Created Text User Created Text MATERIAL	

Figure 3.26

To delete an End Item from the End Item Table, select the "Delete" button on the row that correlates with the End Item to be deleted. After confirming the action by selecting "OK" on the pop-up (**Figure 3.27**), the End Item will be eliminated from the End Item Table.



Figure 3.27

End Items can only be deleted when they are not applied to a Record (regardless of the Record status). If a user attempts to delete an End Item that's applied to a Record, an error message will generate. An example of this is shown in **Figure 3.28**. Only after an End Item is removed from all applied Records may it be deleted from the Plan.

End Item NSN/Part/Serial Numbers

• The selected **End Item** has been assigned to a Record and cannot be removed.

Figure 3.28

End Items applied to the End Items Table default to an "Active" status. Should an applied End Item need to be "Archived", select the "Archive" button on the row that correlates with the End Item to be archived. After the page refresh, the selected End Item will be relocated to the bottom of the End Items Table and grayed out indicating it's "Archived" status. When this change occurs, the "Unarchive" button also replaces that of the previous "Archive" button as shown in **Figure 3.29**.

					End Item	NSN/Part/Serial Numbers				
COG	FSC	NIIN	SMIC	Part Number/Unique Identifier	Serial Number	Product/Service Description	Product Characteristics	Edit	Delete	Archive/ Unarchive
12	AN15			PARTNUMBER	SERIALNUMBER	HEALTH R&D SERVICES; HEALTH CARE SERVICES; EXPENSES FOR R&D FACILITIES AND MAJOR EQUIPMENT	3	Edit	Delete	Archive
AA	9999	000000000	A0	Entered Part Number	Entered Serical Number	MATERIAL, NEBULOUS	0	Edit	Delete	Archive
	AG54					UPDATED PRODUCT/SERVICE DESCRIPTION	1	Edit	Delete	Archive
	AH14					NATURAL RESOURCES AND ENVIRONMENT R&D SERVICES; WATER RESOURCES; R&D ADMINISTRATIVE EXPENSES	3	Edit	Delete	Archive
9B	4820	016696142	СР	33-22-3322	1234567-8910	REBUILD KIT VALVE	1	Edit	Delete	Unarchive

Figure 3.29

End Items can only be archived after they've been successfully applied to the End Item Table, saved to the KTR details page, and are not present within a draft record. End Items archived prior to being saved will continue to display only while working on the KTR details page but will ultimately be expunged from the End Item Table. If a user attempts to archive an End Item that's applied to a Record with a "Draft" status, an error message will generate. An example of this is shown in **Figure 3.30**. Only after all associated Records have been completed or deleted may the End Item be archived.

End Item	NSN/Pa	art/Serial	Numb	bers
				5015

• The selected **End Item** has been assigned to a Record and cannot be archived.

Figure 3.30

Once an End Item has been archived, it may be unarchived at any point in the future. To unarchive an End Item, select the "Unarchive" button on the row that correlates with the End Item to be unarchived. After the page refresh, the selected End Item will be restored to an "Active" status, with the tool automatically moving it from the bottom of the End Item Table. The rows gray fill is removed, and the End Items status is changed to "Active" once again.

3.2.7 Product Characteristics

Product Characteristic(s) allows for capturing the associated attributes of an End Item within the Plan.

3.2.7.1 Adding Product Characteristics

To add Product Characteristic(s), select the "Edit" button on the row that correlates with the desired End Item. Above the End Item Table, the associated data will be loaded into the End Item intake fields (like that of adding a new End Item) with the Product Characteristic intake area next to it on the right (see **Figure 3.31**).

End Item NSN/Pa	art/Serial Numbers
End Item Intake	Product Characteristic
National Stock Number:	(M) Product Characteristic: SELECT-
AA 9999 00000000 A0 COG FSC NIIN SMIC	(M) Description:
Part Number/ User Created Text Unique Identifier:	(M) Insp. Req.: -SELECT-
Serial Number: User Created Text	(M) Characteristic Classification: -SELECT- V
Product/Service User Created Text MATERIAL, NEBULOUS Description:	(M) ESA Identified-CC: -SELECT- V
Update End Item Cancel Edits	Add New Product Characteristics Cancel
Product Cf	Product Characteristic Table
Product Characteristic Description Insp. Req.	Characteristic Classification ESA Identified Edit Delete
Dimension Enter Description Here Customer Mandatory	Critical Yes Edit Delete
Save Add/View Attach	ments Landing Page
End Item Table End Item NSN/Pa	art/Serial Numbers
COG FSC NIIN SMIC Identifier Number I	oduct/Service Product Edit Delete Archive/ Description Characteristics Edit Delete Unarchive
AA 9999 000000000 A0 User Created Text User Created Text MATERI/	ated Text 0 Edit Delete Archive

Figure 3.31

The Product Characteristic intake area contains a total of five mandatory data fields (**Figure 3.32**). Use the drop-down to select the "(M) Product Characteristic" type. Next, fill in the "(M) Description" before selecting the "(M) Insp. Req." from the drop-down. Finally, determine the "(M) Characteristic Classification" and the "(M) ESA Identified-CC" via their perspective drop-downs. The "Add New Product Characteristic" button will capture the entry and apply it to the Product Characteristic Table. Repeat this process as necessary to capture additional Product Characteristics.

(M) Product Characteristic: -SELECT-
(M) Description:
(M) Insp. Req.: -SELECT-
(M) Characteristic Classification: -SELECT- V
(M) ESA Identified-CC: -SELECT- V
Add New Product Characteristics Cancel

Figure 3.32

If a selection or entry isn't made for each of the five data fields, an error message will display beneath the "End Item NSN/Part/Serial Number" banner notifying the user of which field requirement(s) have not been met. An example of this is shown in **Figure 3.33**.

End Item NSN/Part/Serial Numbers

• Product Characteristic is a mandatory field and must be provided. Please select an option from the drop down list.

• Description is a mandatory field and must be provided. Please enter up to 100 alphanumeric characters.

• Insp. Req. is a mandatory field and must be provided. Please select an option from the drop down list.

Characteristic Classification is a mandatory field and must be provided. Please select an option from the drop down list.

• ESA Identified-CC is a mandatory field and must be provided. Please select an option from the drop down list.

Figure 3.33

The Product Characteristic Table is located beneath the Product Characteristic intake box (area) as shown in **Figure 3.34** but is hidden when the End Item lacks a Product Characteristic.

End Item NSN/Pa	t/Serial Numbers							
AA 9999 00000000 A0 COG FSC NIIN SMIC	(M) Product Characteristic: -SELECT- (M) Description:							
Part Number/ User Created Text (M) Insp. Req.: -SELECT- V								
Serial Number: User Created Text	(M) Characteristic Classification: -SELECT- V							
Product/Service User Created Text MATERIAL, NEBULOUS Description:	(M) ESA Identified-CC: -SELECT- V							
Update End Item Cancel Edits	Add New Product Characteristics Cancel							
Product Cha	iracteristics							
Product Characteristic Description Insp. Req.	Characteristic ClassificationESA IdentifiedEditDeleteriticalYesEditDelete							
Save Add/View Attachn	Landing Page							
End Item NSN/Pa	t/Serial Numbers							
	duct/Service Product Edit Delete Archive/ Escription Characteristics							
	ted Text 0 Edit Doloto Archivo							



Product Characteristic Intake

Associated Data Fields for Figure 3.34

- (M) Characteristic Classification: Select one of the five Characteristic Classification types from the provided drop-down.
 - Critical
 - o Major
 - o Minor
 - o N/A
 - o Unknown
- **(M) Description:** An open text box with a maximum limit of 100 characters for entering the Description of the Product Characteristic.
- (M) ESA Identified-CC: Select one of the three ESA Identified-CC types from the provided dropdown.
 - o N/A
 - o No

- o Yes
- (M) Insp. Req.: Select one of the two Inspection Required types from the provided drop-down.
 - Customer Mandatory
 - DCMA Risk Based
- **(M) Product Characteristic:** Select one of the three Product Characteristic types from the provided drop-down.
 - o Dimension
 - o Other
 - Process Output
- **Product Characteristics Table:** An accumulation of Product Characteristic, Description, Insp. Req., Characteristic Classification and ESA Identified data fields being applied to the table as one entry (row) of the selected End Item.

Product Characteristic Intake

Associated Button Functionality for Figure 3.34

- Add New Product Characteristics: This button captures and applies the five Product Characteristic data fields (*Product Characteristic, Description, Insp. Req., Characteristic Classification and ESA Identified*) to the Product Characteristic Table as a one row entry. Though the table can accommodate multiple Product Characteristics, it will be hidden until the first Product Characteristic is applied. Repeat this process as necessary to capture additional Product Characteristics.
- **Cancel:** Clears values on new entries not yet applied to the Product Characteristic Table. When an applied Product Characteristic is being edited, this button restores the Product Characteristic back to the table unchanged.

Product Characteristic Table

Associated Button Functionality for Figure 3.34

- **Delete:** Removes the Product Characteristic from the Product Characteristic Table. This action occurs when the corresponding "Delete" button is clicked. A pop-up message will display requesting confirmation of the delete action as seen in **Figure 3.38**.
 - **OK:** Captures the request and eliminates the Product Characteristic from the table.
 - **Cancel:** Refreshes the page and clears the request.
- Edit: This button opens the selected Product Characteristic to an editable version by populating the associated Product Characteristic information into the corresponding data elements within the intake box.

Once all Product Characteristics have been applied to the Product Characteristic Table, the End Item must be applied back to the End Item table. This is done by selecting the "Update End Item" button. In order for the Plan to retain all End Item updates, the "Save" button <u>must</u> be used. When the KTR details page has been successfully saved, a confirmation message will display above the "Save" button as shown in **Figure 3.35**.

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

			End Item N	SN/Part/Serial Number	S			
National Stock Nu	imber:							
COG	FSC	NIIN	SMIC					
Part Number/ Unique Identifier:								
Serial Number:								
Product/Service Description:								
	Add End Item	Cancel Edits						
Veursbar	noo to this record							
 Your chan 	ges to this record	were saved succe	esstully					
		Save	Add/View A	Attachments	iding Page			
			End Item N	SN/Part/Serial Number	S			
	IN SMIC Part	Number/Unique Identifier	Number	Product/Service Description	Product Characteristics	Edit	Delete	Archive/ Unarchive
AA 9999 0000	00000 A0 USER	CREATED TEXT	USER CREATED TEXT	MATERIAL, NEBULOUS	1	Edit	Delete	Archive

Figure 3.35

If a user attempts to save their work while an End Item is in an editable state, an error message will display as shown in **Figure 3.36**. When this occurs, changes to the KTR Details page have not been captured. In order to successfully save, the End Item will need to be returned to the End Item Table and the "Save" button will once again need to be used.

End Item edit in progress. Please upda	late or cancel the End Item before saving the Plan.
5	Save Add/View Attachments Landing Page

Figure 3.36

3.2.7.2 Edit & Delete Product Characteristics

Editing and Deleting a Product Characteristic can only be done on End Items in an editable state. When an End Item is editable, the corresponding row will be grayed. Each Product Characteristic captured within the End Item's Product Characteristic Table can be edited or deleted through their corresponding button functionality.

Editing a Product Characteristic is done by selecting the "Edit" button for the row that correlates with the Product Characteristic to be edited. The associated data will be loaded into the Product Characteristic intake fields and can be updated accordingly. Once changes have been made, select the "Update Product Characteristic" button to capture the revised information, and return the Product Characteristic back to the End Items Product Characteristic Table.

The "Cancel" button may be used to discard any modifications made and return the Product Characteristic back to the table unchanged. When a Product Characteristic is being edited, the corresponding row will be grayed identifying which Product Characteristic is in an editable state. An example of this is shown in **Figure 3.37**.

National Stock Number: AA 9999 000000000 A0 COG FSC NIIN SMIC (M) Product Characteristic: Other (M) Description: Another Description (M) User Created Text (M) User Created Text (M) Characteristic Classification: (M) Characteristic Classification: (M) Characteristic Classification: (M) Characteristic Classification: (M) ESA Identified-CC: (M) ESA Identified Edit (M) Esa Identified Edit			End Item NSN/P	art/Serial Numbe	rs		
Part Number/ Unique Identifier: User Created Text Serial Number: User Created Text Product/Service Description: (M) Insp. Req.: DCMA Risk Based → (M) Characteristic Classification: Unknown → (M) ESA Identified-CC: NA (M) Description: Update End Item Cancel Edits Product Characteristic Description Insp. Req. Product Characteristic Description Insp. Req. Characteristics Product Characteristic Classification ESA Identified Dimension Description Insp. Req. Characteristic Classification Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers COO FSC NIIN SMC Part Number/Unique Serial Product/Service Product Product/Service Product/Service Product 1990 TEST 12-345-6778 MISCELLANEOUS 4 1990 TEST 12-345-6778 MISCELLANEOUS 4 Edit Delete Archiver User Created Text User Created Text User Created Archiver Archiver	AA 999						v
Serial Number: User Created Text Product/Service MATERIAL, NEBULOUS Description: Update End Item Update End Item Cancel Edits Update Characteristic Description Update End Item Cancel Edits Update Product Characteristics Cancel Product Characteristic Description Immension Description Entered Here Customer Mandatory Critical Vers Edit Delete Other Another Description DCMA Risk Based Unknown N/A Edit Delete End Item NSN/Part/Serial Numbers COC FSC NIIN SMIC Part Number//Unique Serial Product/Service Product VersELS 4 Edit Delete Marchive/ Histor Created Taxt User Created Marchive Archive/ 1990 TEST 12-345-6789 MiSCELLANEOUS 4 Edit Delete And viser Created Taxt User Created Marcteristics 2 Erit Delete Archive	Part Number/ User Crea				•		
Product Characteristics Product Characteristic Description Insp. Req. Characteristic Classification ESA Identified Edit Delete Dimension Description Entered Here Customer Mandatory Critical Yes Edit Delete Other Another Description DCMA Risk Based Unknown N/A Edit Delete Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers COG FSC NIIN SMIC Part Number/Unique Serial Number Product/Service Product Characteristics Edit Delete Archive/ Unarchive 1990 TEST 12:345-6789 WISCELLANEOUS 4 Edit Delete Archive/ 04 9990 TEST 12:345-6789 WISCELLANEOUS 4 Edit Delete Archive/	Product/Service MATERIAL						
Product Characteristic Description Insp. Req. Characteristic Classification ESA Identified Edit Delete Dimension Description Entered Here Customer Mandatory Critical Yes Edit Delete Other Another Description DCMA Risk Based Unknown N/A Edit Delete Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers Cog FSC NIN SMIC Part Number/Unique Identifier Serial Number Product/Service Description Product Characteristics Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS VESSELS 4 Edit Delete Archive 04 9999<000000000000000000000000000000000	Update E	nd Item Cancel Edits			Update Product	Characteristic	Cancel
Dimension Description Entered Here Customer Mandatory Critical Yes Edit Delete Other Another Description DCMA Risk Based Unknown N/A Edit Delete Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers COG FSC NIIN SMIC Part Number/Unique Serial Product/Service Product Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS 4 Edit Delete Archive 04 9999 0000000000 A0 User Created MATERIAL NEBULIOUS 2 Edit Delete Archive			Product C	haracteristics			
Other Another Description DCMA Risk Based Unknown N/A Edit Delete Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers COG FSC NIIN SMIC Part Number/Unique Serial Product/Service Product Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS 4 Edit Delete Archive An opege 0000000000 Liter Created MATERIAL NERLI NERLI OLIS 2 Edit Delete Archive		-					
Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers Cog FSC NIIN SMIC Part Number/Unique Identifier Serial Number Product/Service Description Product Characteristics Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS VESSELS 4 Edit Delete Archive Ad 9999 0000000000 A0 User Created MATERIAL NEBULIOUS 2 Edit Delete Archive		· ·	,				
End Item NSN/Part/Serial Numbers End Item NSN/Part/Serial Numbers COG FSC NIIN SMIC Part Number/Unique Identifier Serial Number Product/Service Description Product Characteristics Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS VESSELS 4 Edit Delete Archive 040 9990 0000000000 0.0 User Created MATERIAL NEBULIOUS 2 Edit Delete Archive	Other	Another Description	DOWA RISK Based	UNKNOWN	1	IN/A	Edit
COG FSC NIIN SMIC Part Number/Unique Identifier Serial Number Product/Service Description Product Characteristics Edit Delete Archive/ Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS VESSELS 4 Edit Delete Archive/ Unarchive		Save	Add/View Attack	nments La	nding Page		
COG PSC NIN SMIC Identifier Number Description Characteristics Edit Delete Unarchive 1990 TEST 12-345-6789 MISCELLANEOUS VESSELS 4 Edit Delete Archive AA 9999 0000000000 A0 User Created MATERIAL NERHIOUS 2 Edit Delete Archive			End Item NSN/F	art/Serial Numbe	rs		
AA 999 00000000 A0 User Created Text User Created MATERIAL NERVILOUS 2 Edit Delete Archive		Part Number/Unique				Edit D	
	COG FSC NIIN SMIC	Identifier				<u>, </u>	endronive
		Identifier	12 245 6790 MISCI				

Figure 3.37

To delete a Product Characteristic, select the "Delete" button aside the desired Product Characteristic. After confirming the action by selecting "OK" on the pop-up (**Figure 3.38**), the Product Characteristic will be eliminated from the table.

pdrep.csd.disa.mil says
Are you sure you want to delete the selected Product Characteristic?
ОК Cancel

Figure 3.38

A Product Characteristic that is associated with an Inspection Details Report (IDR) cannot be deleted regardless of the IDR's status. If a user attempts to delete an End Item that's applied to a Record an error message will generate as shown in **Figure 3.39**.

End Item NSN/Part/Serial Numbers

• The selected Product Characteristic has been assigned to a IDR and cannot be removed.

Figure 3.39

Once all Product Characteristics have been updated and applied back to the Product Characteristic Table, the End Item must also be applied back to the End Item Table. This is done by selecting the "Update End Item" button. In order for the Plan to retain all End Item updates, the "Save" button <u>must</u> be used. When the KTR details page has been successfully saved, a confirmation message will display above the "Save" button as shown in **Figure 3.35**.

Note: When working within the KTR Details Page (displayed as the "Multi-Function Surveillance Plan"), saving is required to capture the additions made to the various sections. The "Save" button (located at the top and middle of the page) <u>must</u> be used to preserve entries. PDREP does not have an auto-save feature. This means the tool needs to be told to keep the information. This is done through the save action. <u>If the "Save" button is not used, work will NOT be saved!</u>

3.2.8 Duplicate End Items

Existing Plans may contain duplicate End Items. However, as of the May 2024 publish the End Item Table no longer allows duplicate entries. Entries are considered duplicate when the NSN (COG + FSC + NIIN + SMIC), Part Number/ Unique Identifier and Product/Service Description match character for character. Any variance, including spaces are considered a new entry and will be allowed. End Item validation is done when a user attempts to apply the End Item to the table via the "Add End Item" button. If an End Item is a duplicate and an attempt has been made to add it to the table, a popup message will disply notifying the user of the existing End Item, along with a banner message of the attempt. The End Item Table will highlight the match (as shown in **Figure 3.41**) and will bring the user to the existing End Item when the pop-up notification is acknowledged and cleared.

For example, the End Item intake of **Figure 3.40** matches that of an existing End Item already applied to the End Item Table.

			End Item	NSN/Part/Serial Numbe	ers			
National Stock Num	ber:							
AA COG	9999 FSC	000000000 NIIN	A0 SMIC					
Part Number/ Unique Identifier:								
Serial Number:								
Product/Service M/ Description:	ATERIAL, NEBU	JLOUS						
[Add End Item	Cancel Edits						
		Save			nding Page			
			End Item	NSN/Part/Serial Numbe	ers			
COG FSC NIIN	SMIC Part	t Number/Unique Identifier	Serial Number	Product/Service Description	Product Characteristics	Edit	Delete	Archive/ Unarchive
AA 9999 000000	000 A0			MATERIAL, NEBULOUS	4	Edit	Delete	Archive

Figure 3.40

The "Add End Item" button initiates the SP tool validation and determines that an End Item already exists with identical information (character for character) within table and disallowes the duplicate End Item from being applied to the table as seen in **Figure 3.41**.

¢	pdrep.csd.disa.mil says End Item already exists and may be edited by selecting	Inarchive Selected							
Duplicate End Items are not permitted	J.								
National Stock Number:									
Part Number/ Unique Identifier: Serial Number:									
Product/Service									
Add End Item Ca	ncel Edits								
Save Add/View Attachments Landing Page End Item NSN/Part/Serial Numbers									
COG FSC NIIN SMIC Part Numl Iden AA 9999 0000000000 A0	ber/Unique Serial Product/Service tifier Number Description MATERIAL, NEBULOU	Characteristics Edit Delete Unarchive							

Figure 3.41

Existing End Items should be reviewed before a similar entry is applied to the End Item Table. This helps to avoid inadvertantly adding an unnecessary End Item that slightly varies from an existing entry. An example of this is shown in **Figure 3.42** and in **Figure 3.43**. Both examples display differing End Items that may in fact be a field duplicate.

					End Item	NSN/Part/Serial Numb	ers			
Nationa	I Stock Nu		SC	NIIN	SMIC					
Part Nur Unique I	mber/ Identifier:									
Serial N	umber:									
Product Descript	/Service									
		Add End	Item	Cancel Edits						
				Save	Add/View	Attachments	anding Page			
					End Item	NSN/Part/Serial Numb	ers			
cog	FSC NI	IN SMIC	Part N	umber/Unique dentifier	Serial Number	Product/Service Description	Product Characteristics	Edit	Delete	Archive/ Unarchive
AA	9999 00000	0000 A0				MATERIAL, NEBULOUS	4	Edit	Delete	Archive
AA	9999 00000	0000 A0	000-000	00	00-11-00-11	MATERIAL, NEBULOUS	4	Edit	Delete	Archive

Figure 3.42

To assist users in locating similar End Items within the table, data field headers have been equipped with ascend and descend functionality. By clicking the header of COG, FSC, NIIN, SMIC, Part Number/Unique Identifier, Serial Number, Product/Service Description, or Product Characteristics, the table will reconfigure and display entries ascending by selected group and then descending if clicked again. An ascension/descension arrow is applied to the header notating how the table is organized An example of this is shown in **Figure 3.43**.

	End Item NSN/Part/Serial Numbers									
Part No Unique Serial Produc	National Stock Number: COG FSC NIIN SMIC Part Number/ Unique Identifier: Serial Number: Product/Service Description: Add End Item Cancel Edits									
				Save	Add/View	v Attachments	nding Page			
					End Item	NSN/Part/Serial Numbe	rs			
co	G FSC	NIIN	SMIC	Part Number/Unique Identifier	Serial Number	Product/Service Description	Product Characteristics	Edit	Delete	Archive/ Unarchive
	9999	000000000	A0			MATERIAL, NEBULOUS	0	Edit	Delete	Archive
AA	9999	000000000	A0			MATERIAL, NEBULOUS	4	Edit	Delete	Archive
AA	9999	000000000	A0			MATERIAL, NEBULOUS	0	Edit	Delete	Archive
AA	9999	000000000	A0	0000-0000	00-11-00-11	MATERIAL, NEBULOUS	4	Edit	Delete	Archive
AA	9999	000000000				NEBULOUS	0	Edit	Delete	Archive



3.2.9 Linked PDREP Records

PDREP-AIS is repository for various other record types that may also have a correlation to the Surveillance Plan. This is due to the relational database containing other types of Suppliers and Product Performance Information (SPPI). The linkage between Surveillance Plans and additional information housed within differing PDREP modules is by the CAGE Code. These various record types are displayed and viewable via the hyperlinks provided (when applicable) at the bottom of the Plan within their Module Table. Users <u>must</u> have permission to access each additional module in their profile to view associated Records.

Each module table contain a one-year rolling snapshot of Records created in the PDREP-AIS within that timeframe where the CAGE Code listed on these Records matches that of the Prime CAGE for the Surveillance Plan. An example of this may be seen in **Figure 3.44**.

Note: Some record types will only contain data from certain services. The information displayed is data that has been fabricated (<u>not real</u>) for example purposes.

			ER AUDITS & ASS	ESSMENTS (1 Year)				
Audit I.D. Number	DCM/ Participa		Date Audited	Process(es)	Pro	ocess Audi	t Date	Audit Result
N39040-20230001	Y	YES	05/25/2023	HYDROSTATIC TESTING	G 05/25/	2023		SATISFACTORY
		MATE	RIAL INSPECTION	RECORD (1 Year)				
MIR #		Quantity Recei	ved	Quantity Reject	ted		Inspec	tion Date
<u> 145112-23112312</u>		1	1			08/22/202	2	
N45112-21002122		10	3			08/31/202	2	
N39040-22012003		1	0			01/12/202	3	
N39040-23129004		10	10			05/09/202	3	
N39040-23130002		10	10			05/10/202	3	
N39040-23145001		1	0			05/25/202	3	
N39040-23145002		1	1			05/25/202	3	
		CORR	ECTIVE ACTION R	EQUESTS (1 Year)				
CAR #	Level	Status	Prime Co	ntractor CAGE	Contract	Number	Tra	ansmitted Date
PDREP-2022-111	LEVEL I	CLOSED - COMPLETED	PDREP	ĺ			09/13/2	022
PDREP-2023-14	LEVEL I	CAP APPROVED	PDREP				05/04/2	023
PDREP-2022-95	LEVEL II	CLOSED - COMPLETED	PDREP				08/26/2	022
PDREP-2022-100	LEVEL II	CAR TRANSMITTED	PDREP				09/06/2	022
PDREP-2022-103	LEVEL II	CAR TRANSMITTED	PDREP				09/07/2	022
PDREP-2022-106	LEVEL II	CAR TRANSMITTED	PDREP				09/07/2	022
PDREP-2022-108	LEVEL II	CAR TRANSMITTED	PDREP				09/07/2	022
PDREP-2022-109	LEVEL II	CAR TRANSMITTED	PDREP				09/07/2	022
PDREP-2022-115	LEVEL II	CAP SUBMITTED	PDREP				11/03/2)22
PDREP-2023-5	LEVEL II	OASIS DCMA CLOSED	PDREP				01/20/2	023
PDREP-2022-113	LEVEL III	CLOSED - COMPLETED	PDREP				11/03/2)22
PDREP-2023-7	LEVEL III	OASIS DCMA CLOSED	PDREP				01/26/2	023



3.2.9.1 Supplier Audit & Assessments

The Supplier Audit & Assessments (SAA) dataset in the PDREP-AIS contains information regarding Supplier Audits and Assessments performed by the government. Associated SAA Records populate based of the CAGE Code and a creation date within the last 365 days.

3.2.9.2 Material Inspection Record

Hyperlinked - The Material Inspection Record (MIR) dataset in the PDREP-AIS contains technical receipt inspection information for materials supplied by a contractor. Records are typically performed by a receipt inspection Activity or end-user. Information includes what was accepted or rejected on the inspection in the form of Inspection Attributes. Associated MIR Records populate based off the CAGE Code and a creation date within the last 365 days.

3.2.9.3 Corrective Action Requests.

The Corrective Action Requests (CAR) dataset in the PDREP-AIS contains a table of CARs written against the contractor within the one-year window. Future enhancements will enable viewing of, as well as creation of CARs, directly from the Surveillance Plan. Associated CAR populate based of the CAGE Code, a creation date within the last 365 days and a CSR type of *PRIME* or *OASIS*.

3.2.9.4 Survey Data

The Survey dataset in the PDREP-AIS contains Pre-Award Surveys, Post-Award Surveys, and Product Oriented Surveys. Within the SRV Table, identifies Records having the provided (from the SP) CAGE Code and a completion date between the current date and ONE year trailing.

3.2.9.5 Product Quality Deficiency Report

The Product Quality Deficiency Report (PQDR) dataset in the PDREP-AIS contains material deficiency data and is a process used to determine root cause, perform corrective actions and to prevent recurrence of material issues, as well as being the basis for requesting credit for deficient material. PQDRs written against the Surveillance Plan's Primary Location CAGE Code will be listed, regardless of the final disposition or determined root cause. Associated PQDR Records populate based on the CAGE Code for closed & defect responsible (for a private contractor to be liable) within the last 365 days.

3.2.10 Plan Review

Surveillance Plan Reviews can be performed by multiple teams. This is done through the "Send Message" feature located on the Plans Landing Page. Notification of this process is displayed on the KTR Details page under the "Surveillance Plan Review" banner (see **Figure 3.45**).

Though reviews are not mandatory to Activate or Archive a Plan, they may be required per specific DCMA CMO/Region policies. Refer to local procedures to determine if a review is required. For additional information on the SP Landing Page or how to send a review request via correspondence, see **Section 5** of this document.

Surveillance Plan Review

Please use the **Send Message** feature on the **Landing Page** to document the Surveillance Plan review.

Figure 3.45

3.2.11 Surveillance Plan Status

There are two Surveillance Plan statuses: "Active" and "Archived".

3.2.11.1 Active Surveillance Plan

Active is the default status when creating a Surveillance Plan. Any user, from any Region or Team, can create and/or work on an "Active" Surveillance Plan. The current Status will display on the Plans Landing Page, along with additional information related to the Plans CAGE, Company Name, Teams within the Plan and the date the last "Save" action occurred. **Figure 3.46** shows an example of this is.

Surveillance Plan Worklist	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports					
QUICK VIEWS	Surveillance Plan Landing Page					
History	CAGE Code: PDREP Company Name: TEST COMPANY NSLC PORTSMOUTH PDREP TEAM					
ATTACHMENTS	Status: Active					
View/Upload Files (0)	Assigned Team Code(s): PD - REP / PH - TDM Last Action: SURVEILLANCE PLAN KCR UPDATED on 11/25/2024					
	Scheduler					
	Edit KTR Details Records					
	View KTR Details KCR Table					
	Message Type: -SELECT- Send Message					

Figure 3.46

Status information can also be located at the bottom of the KTR Details page under the "Active/Close-Out Surveillance Plan" banner. A display of the user who created/activated the Plan along with the date this action took place will display as shown in **Figure 3.47**.

3.2.11.2 Archive Surveillance Plan

A Surveillance Plan must be marked as "Active" before it can be "Archived". To Archive a Plan, select the "Archive SP" button in the "Activate/Close-Out Surveillance Plan" section, located at the bottom of the KTR Details page and shown in **Figure 3.47**. When a Plan is marked as "Archived", the "Activate/Close-Out Surveillance Plan" section undergoes a header change and becomes "Reopen Surveillance Plan" (see **Figure 3.48**). The user who archived the plan and the date this action took place will display.

Archived Plans, along with their associated content (KCR's, Records and IDR's), are essentially frozen and do not allow for additional work or editing they can subsequently be re-opened if needed.

	Activate/Close-Out Surveillance Plan				
	Date SP Activated: 01/31/2024 User: PDREP USER Archive SP				
Figure 3.47					

- **Date SP Activated:** Initial creation date of the Plan or any time it was last updated.
- User: User who Activated the SP.

Associated Button Functionality for Figure 3.47

• Archive SP: This button sets the Plan to an "Archived" status. Functionality is disabled throughout the Plan, restricting users to a View only status of all record types. Enables the Plan to be reopened.

3.2.11.3 Activate Surveillance Plan

Though archived Surveillance Plans cannot be added to or edited, they can be reopened which allows for the Plan to once again be worked. To do this, access the archived plans Landing Page and click on the "View KTR Details" navigational button as shown in **Figure 3.48**.

QUICK VIEWS		Surveillance Plan Lar	nding Page
History	CAGE Code: Company Name:	PDREP CO	
ATTACHMENTS View/Upload Files (0)	Assigned Team Code(s):	Archived PDREP - REP SURVEILLANCE PLAN CLOSED on 12/06/2024	
			Scheduler
		View KTR Details	Records KCR Table
		Message Type: -SELECT-	✓ Send Message

Figure 3.48

Once the KTR Details Page opens, scroll down to the bottom of the page and select the "ACTIVATE SP" button (**Figure 3.49**) to reengage the Plan and set it back to an "Active" status. This action reopens all aspects of the Plan and allows for further work to be done.

Reopen Surveillance Plan	
Date SP Archived: 01/31/2024 User: SP USER (BETA) GUIDE	ACTIVATE SP

Figure 3.49

- Date SP Archived: The date that the Surveillance Plan was archived.
- User: User who archived the SP.

Associated Button Functionality for Figure 3.49

• **Reopen SP:** Sets the SP back to Active status to allow for further editing and use.

4 RECORD LOCKING

4.1 Engaging Record Locking

To prevent users from saving over each other, Record Locking was enabled for Surveillance Plans. To engage the lock on a particular Plan, enter a CAGE Code from the Worklist and then select the "Edit KTR Details" button on the SP Landing Page as shown in **Figure 4.1**.

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
<u>Home • Help</u> ►	User Profile: USER (ALPHA) GUIDE Logout
	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
	Surveillance Plan Landing Page
History	CAGE Code: 81316
	Company Name: PORTSMOUTH NAVAL SHIPYARD
ATTACHMENTS	Status: Active
View/Upload Files (0)	Assigned Team Code(s): PD - REP
	Last Action: SURVEILLANCE PLAN KCR ADDED on 10/11/2023
	Scheduler
	Scheduler
	Edit KTR Details Records
	Edit KTR Details Records
	View KTR Details KCR Table
	View KTR Details KOR Table
	Message Type: -SELECT- ✓ Send Message
L	

Figure 4.1

4.2 Locked SP Records

Record locking happens when attempting to access the KTR Details page utilized by another user (actively working in it). If a user is performing edits to a Plan, their User ID and Email Address will be displayed to additional users attempting to access the editable version of the same Plan (KTR Details). This is done so additional users know whom to contact if editing capabilities are immediately needed and may coordinate accordingly (see **Figure 4.2** for an example of this message).

PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
Home • Help ► User Profile: <u>BETA (BETA) USER</u> ► • Logo
Surveillance Plan Worklist Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
Multi-Function Surveillance Plan
Landing Page • REQUESTED DETAILS ARE CURRENTLY IN USE BY USER E-MAIL: TEST.BETA.USER@MAIL.MIL AND NOT AVAILABLE TO BE EDITED AT THIS TIME.
Primary CAGE: PDREP - PDREP CO Status: Active Date Surveillance Plan Last Updated: 01/31/2024

Figure 4.2

4.3 Acquiring/Releasing the KTR

Acquiring and Releasing the KTR is limited to those users with Team-Lead Non Supervisor or higher access. When such a user attempts to access the KTR Details page occupied by another user, a notification will display indicating which user is working the page. Beneath the notification will be three functional buttons to "Acquire Record", to "Release Record", or to navigate to the "Landing Page" as shown in **Figure 4.3**.

Multi-Function Surveillance Plan						
	Acquire Record Landing Page					
REQUESTED DETAILS ARE CURRENTLY IN USE BY [USER] E-MAIL: [User's Email Address] AND NOT AVAILABLE TO BE EDITED AT THIS TIME.						
Primary CAGE: PDREP - PDREP CO						
Status: Active	Date Surveillance Plan Last Updated: 02/02/2024					

Figure 4.3

Acquiring the KTR moves edit rights from the user whose working in the Plan, to the user acquiring the Plan. To acquire a locked KTR, select the "Acquire Record" button. An editable KTR Details page will display after the page refresh. The initial user will be notified of this change when they attempt to "Save" the Plan. An example of the notification displayed may be seen in **Figure 4.4**.

		Multi-Function Surveillar	nce Plan	
REQUESTED DETAILS A EDITED AT THIS TIME.	RE CURRENTLY IN	USE BY[USER] E-MAIL: [US	er's Email Address]	AND NOT AVAILABLE TO BE
Permission to update the	is record has been	Add/View Attachments	Edits on the page have be	een retained. Please try again later.

Figure 4.4

Releasing the record lock enables other users to enter the Plan. This is done when the KTR Details page was left improperly (without the use of the "Landing Page" button), or when another user needs immediate access of an occupied Plan.

To release record locking of a locked KTR, select the "Release Record" button. After the page refresh, the Team Lead Non Supervisor (or higher access) user is navigated back to the Landing Page, and the Plan's lock is lifted. This action allows another user access to the Plan outside of the KTR Details page. Access is once again obtained through the navigational button "Edit KTR Details". A notification of the change in editing rights will display for the user whose editing capabilities were acquired (upon the "Save" action). An example of the notification displayed may be seen in **Figure 4.5**.

·	Create a DCMA Multi-Function Surveillance Plan		
 KTR DETAILS IS CURRE EDITED AT THIS TIME. 	NTLY IN USE BY [USER ID]: [USERS Email Address] AND IS NOT AVAILABLE TO BE		
Permission to update this rec	ord has been assigned to another user. Edits on the page have been retained. Please try again later.		
Primary CAGE/UEI: PDREP - N	Save Add/View Attachments Landing Page NSLC PORTSMOUTH PDREP TEAM		
Status: Draft	Date Surveillance Plan Last Updated: 06/20/2023		
Primary Location POC Name:	PDREP TEST PLAN		
Primary Location POC Title:	PDREP TEST PLAN		
Primary Location BOC Emails	PDREP_TEST_PLAN@TESTING.COM		
Primary Location POC Email:	FDREF_TEST_FEAN@TESTING.COM		

Figure 4.5

Associated Data Fields for Figure 4.5

• **Record Locked Display:** User ID and Email of the user working within the Plan.

Associated Button Functionality for Figure 4.5

• Acquire Record: Used to take ownership of the KTR's editing rights. Acquiring the record places the record locking in the name of the user selecting to acquire the record.

- Landing Page: Navigates the user to the Landing Page of the Plan.
- **Release Record:** Used to open the Plan for a user outside of the KTR Details page. Releasing the record lock enables other users to enter an editable view of the occupied Plan.

4.4 Avoid Record Locking

To allow other Surveillance Plan users access to the KTR Details page and it's editing rights, the "Landing Page" button **MUST** be used when leaving the KTR Details Page. The Landing Page button is found at the top of the Surveillance Plan as shown in **Figure 4.6**.

	Multi-Function Surveillance Plan
	Save Add/View Attachments Landing Page
Primary CAGE:	81316 - PORTSMOUTH NAVAL SHIPYARD
Status: Active	Date Surveillance Plan Last Updated: 10/11/2023

Figure 4.6

If a user leaves the KTR Details page without using the "Landing Page" button, the Plan will remain locked for 15 minutes or until a user with Team-Lead Non Supervisor (or higher access) releases the record. If a Plan is not released by a Team-Lead Non Supervisor (or higher) access, the record is automatically unlocked after 15 minutes of inactivity (*page refreshes and saving actions count as activity*).

5 SP LANDING PAGE

When accessing an existing Plan from the Worklist, the first page encountered is the Plan's Landing Page as seen in **Figure 5.1**. This page is essentially the waiting room of the Surveillance Plan. It shows the general information of the SP without the user having to access the KTR Details page. The button functionality allows for movement to other pages within the Plan. The Message Type enables users to send correspondences to other users. This page also houses the Plans History, as well as it's associated documents (at the Plan level).

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
<u>Home</u> • <u>Help</u> ►	User Profile: <u>USER (ALPHA) GUIDE ► Logout</u>
	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
QUICK VIEWS	Surveillance Plan Landing Page
History	CAGE Code: 81316
	Company Name: PORTSMOUTH NAVAL SHIPYARD
ATTACHMENTS	Status: Active
View/Upload Files (0)	Assigned Team Code(s): PD - REP
(-/	Last Action: SURVEILLANCE PLAN KCR ADDED on 10/11/2023
	Scheduler
	Edit KTR Details Records
	View KTR Details KCR Table
	Message Type: -SELECT- V Send Message
	message typeSELECT-
	PDREP-AIS Version : 6.0.28.293, Build Date : 10/11/2023



Associated Data Fields for Figure 5.1

- Assigned Team Code(s): Populates associated Team Codes based on list of Assigned Functional Specialists, found within the Plans' KCRs.
- CAGE Code: The CAGE Code of the contractor to whom the Surveillance Plan is attributed.
- **Company Name:** The name of the company associated with the Primary Location for the Surveillance Plan. Automatically populates based on the CAGE Code data.
- Last Action: The last action performed on the Plan (as recorded by the History page), along with the date (MM/DD/YYYY) the last action occurred.
- Status: The status (Active or Archived) of the Surveillance Plan.

Associated Button Functionality for **Figure 5.1**

- Edit KTR Details: Navigates the user to an editable display of the KTR Details page (the "Create a DCMA Multi-Functional Surveillance Plan" page). Record locking rules apply.
- **KCR Table:** Navigates the user to the Key Contract Requirement Table of the Plan the user is working in.

- **Records:** Navigates the user to the Surveillance Plan Records Page for the Plan the user is working in. The default view of the Records Page displays that of the returned Surveillance Plan's associated KCRs.
- **Scheduler:** Navigates the user to the Surveillance Plan Scheduler. When this button is used, the Scheduler's default will automatically fill and display the Primary CAGE of the Plan the user is working in, along with the User's ID and Team Code pulled from their profile.
- Send Message: To access this button, select the Message Type from the drop-down provided. Once enabled (and no longer grayed out), this button initiates the creation of a correspondence and opens to the "Send Message" page.
- View KTR Details: This button opens the KTR Details page as a non-editable view.

Associated Links & Other Functionality for Figure 5.1

- **History:** This hyperlink opens the reference History of the Plan. Current functionality is limited to displaying History for KCRs and KTR Details.
- **Message Type:** This drop-down provides two correspondence options (General Message & Message to Supervisor) for a user to choose from. Select the desired message type and click the "Send Message" button to initiate the creation of a correspondence and open to the "Send Message" page.
- View/Upload Files (#): This hyperlink opens to the "Upload Attachment(s)" page and allows users to upload, view and delete attachments related to that of the Plan being worked. The number exhibited in parentheses indicates the number of attachments associated with the Plan. This number does not take into consideration attachments made to any Records or Child Records (IDRs). This means applied documents are exclusive to the location they are applied and will not populate elsewhere.

5.1 Button Navigation

Implementation of five navigational buttons have been added to the Surveillance Plan Landing Page to assist users in moving more easily within a Plan. These buttons consist of:

- Edit KTR Details: This button navigates the user to an editable display of the KTR Details page (the "Create a DCMA Multi-Functional Surveillance Plan" page). Record locking rules apply.
- **KCR Table:** This button navigates the user to the Key Contract Requirement Table of the Plan the user is working in.
- **Records:** This button navigates the user to the Surveillance Plan Records Page for the Plan they are working in. The default view of the Records Page displays that of the returned Surveillance Plan's associated KCRs.
- Scheduler: This button navigates the user to the Surveillance Plan Scheduler. When this button is used, the Scheduler's default will automatically fill and display the Primary CAGE of the Plan along with the User's ID and Team Code as pulled from their profile.
- View KTR Details: This button opens the KTR Details page as a non-editable view.

5.2 Send Message

Users can generate or send messages to other users regardless of access level. These messages are created via a stock correspondence and may be edited or added to if necessary.

5.2.1 Accessing the "Send Message" Page

Located on the selected Plan's Landing Page is the "Message Type" drop-down. To access the "Send Message" page, select from the "Message Type" drop-down and click on the "Send Message" button. After doing so, the Send Message page will automatically open immediately following the page refresh. A view of the Send Message page may be seen in **Figure 5.2**.

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
Home · Help >	User Profile: USER (ALPHA) GUIDE . Logout
Surveillance Plan Worklist	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
	Send Message
	(M) Mandatory Field 1. Enter email address of Recipient or To Email List must have an email address. 2. Select an activity from Add Email to TO/CC and click on Get List button. Select an email address from the list and click Add TO Email or Add CC Email button to add to the To Email List list or CC Email List list. 3. If email address is not available in the list to add to the CC list then enter the email address in the CC: field and click Add CC Email: CC button to add to the CC Email List. 4. Click on Send button to send email. 5. Click Cancel to return to previous page Send Cancel
CAGE Code:	81316 This correspondence will be sent to the following recipients
То:	Add To Email: To List
Add Email to TO/CC:	N45112 - NAVSEALOGCEN PORTSMOUTH NH
	RANDOM (ALPHA) USER – randomuser@navy.mil
	Add TO Email Add CC Email Add CC Email Add CC Email: CC List
S	v
Content:	To view the complete record and provide comments to the associated DCMA FS, log into PDREP Surveillance Plan Program: PDREP HOME </a
	Send Cancel

Figure 5.2

5.2.2 Creating a Correspondence

To initiate a correspondence, locate the "Message Type" drop-down on the Plan's Landing Page (**Figure 5.3**) and select from the two available message types.

- **General Message:** Utilized to formally request another user to comment on the Plan selected and correspondence generated from.
- **Message to Supervisor:** Utilized to formally request supervisors to comment on the Plan selected and correspondence generated from.

Immediately after a selection is made from the drop-down, the "Send Message" button will be enabled and no longer grayed out as shown in **Figure 5.3**. Click the "Send Message" button to initiates the creation of the correspondence and open the "Send Message" page.

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
<u>Home</u> • <u>Help</u> ►	User Profile: USER (ALPHA) GUIDE > Logout
	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
QUICK VIEWS	Surveillance Plan Landing Page
History	CAGE Code: 81316
	Company Name: PORTSMOUTH NAVAL SHIPYARD
ATTACHMENTS	Status: Active
View/Upload Files (0)	Assigned Team Code(s): PD - REP
	Last Action: SURVEILLANCE PLAN KCR ADDED on 10/11/2023
	Scheduler
	Edit KTR Details Records
	View KTR Details KCR Table
	Message Type: Message To Supervisor 🗸 Send Message

Figure 5.3

After the automatic page refresh (initiated by the "Send Message" button) is finished, the Send Message page will display as seen in **Figure 5.4**. Page instructions are listed at the top of the page with two functional buttons (Save & Cancel) located below.

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)					
Home • Help.►	User Profile: <u>USER (ALPHA) GUIDE</u> ► Logout					
Surveillance Plan Worklist	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports					
	Send Message					
	 (M) Mandatory Field 1. Enter email address of Recipient or To Email List must have an email address. 2. Select an activity from Add Email to TO/CC and click on Get List button. Select an email address from the list and click Add TO Email or Add CC Email button to add to the To Email List list or CC Email List list. 3. If email address is not available in the list to add to the CC list then enter the email address in the CC; field and click Add CC Email. CC button to add to the CC Email List. 4. Click on Send button to send email. 5. Click Cancel to return to previous page 					
CAGE Code:	81316 This correspondence will be sent to the following recipients					
To:	Add To Email: To List					
Add Email to TO/CC:	N45112 - NAVSEALOGCEN PORTSMOUTH NH					
Add Email to TO/CC:						
	RANDOM (ALPHA) USER – randomuser@navy.mil					
	Add TO Email Add CC Email					
CC:	Add CC Email: CC List					
Subject:	SEND CORRESPONDENCE TO SUPERVISOR					
Content:	To view the complete record and provide comments to the associated DCMA FS, log into PDREP Surveillance Plan Program: PDREP HOME </a 					
	Send Cancel					

Figure 5.4

5.2.2.1 Recipients

Recipients can be applied to the list box for "TO Email List" one of two ways.

- Manual entry of the recipient's email address into the "To" field.
- Selecting a recipient's email from the "Add Email to TO/CC" scroll box.

Once a recipient's email address is hard typed into the "To:" data field, click the "Add To Email: To List" button. This action applies the intended email address to the "To Email List:" box.

If the "Add To Email: To List" button is clicked without a recipient's email entered, an error message will display as shown in **Figure 5.5**.

• At least one TO Email Address is required to send this email

Figure 5.5

When selecting users from the "Add Email to TO/CC:" provided list box, the default will display a list of email addresses to select from, all of whom share the same Primary DoDAAC as the user creating the correspondence. Click the "Add TO Email" button to apply the selected email to the "TO Email List" box. An example of this can be seen in **Figure 5.6**.

Note: Use the data fields and buttons labeled "CC" to apply CC users. CCing users utilizes the same process as applying the recipient(s) described above.

CAGE Code:	81316	
	This correspondence will be sent to the following re	cipients
То:		Add To Email: To List
Add Email to TO/CC:	N45112 - NAVSEALOGCEN PORTSMOUTH NH	~
	FIRST (ALPHA) LAST – anonymous@navy.mil	Ô
		-
	Add TO Email Add CC Email	
TO Email List:	Remove	
CC:		Add CC Email: CC List
Subject:	SEND CORRESPONDENCE TO SUPERVISOR	~

Figure 5.6

5.2.2.2 Subject

The subject line automatically populates based on the Message Type selected. The subject may be changed by using the drop-down and making a new selection.

5.2.2.3 Message

Regardless of the selected type, the body of the stock correspondence is the same for both the General Message and Send Correspondence to Supervisor (**Figure 5.7**).

Note: <u>DO NOT</u> include any Controlled Unclassified Information (or higher classification level) as these emails <u>will not be encrypted</u>.

Subject type will be notated on the History Page. Once the message has been composed, click the "Send" button to send the correspondence (via email) to the indicated users.

To leave the screen without sending a message, click the "Cancel" button.

Note: There may be some unfamiliar text displayed within the content box. This text, such as
 as seen in **Figure 5.10**, is needed Code for placement and spacing of the stock message and will not display in the email when sent. An example of a successfully sent correspondence may be seen in **Figure 5.7**.

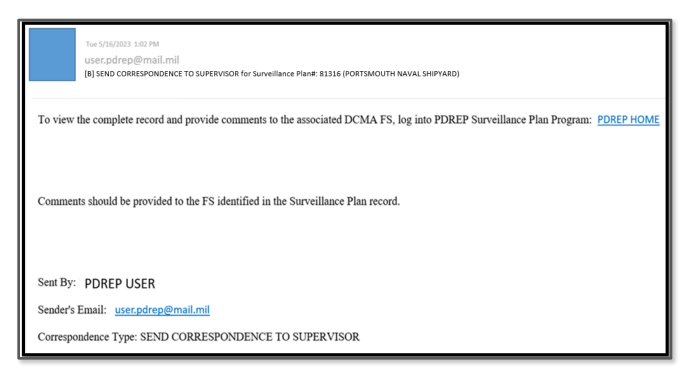


Figure 5.7

- Add Email to TO/CC: This list box defaults to available recipients who share the same Primary DoDAAC as the user generating the correspondence.
- CAGE Code: The CAGE Code of the contractor to whom the Surveillance Plan is attributed.
- **CC:** This field is used to send a copy of the email to the recipient(s) identified as CC. Recipient's email address may be entered in this data field by the user. Use the "Add Email to TO/CC" button to apply the email entered to the "CC Email List" box.
- **CC: Email List:** This hidden box populates only after a user has been applied using the "Add CC Email: CC List" button or the "Add CC Email" button. List boxes is hidden when no recipients are attached.
- **Content:** The communication sent to the intended recipient.
- **Subject:** Describes/references what the email is about.
- **To:** Recipient's email address may be entered in this data field by the user. Use the "Add Email to TO/CC:" button to apply the email entered to the "To Email List" box. Additional recipients may be added by typing their email address in the "To" box and then clicking the "Add To Email list" button.
- **To Email list:** This hidden box populates only after a user has been applied through the use of the "Add To Email: To List" button or the "Add TO Email" button. List boxes is hidden when no recipients are attached.

Associated Button Functionality for Figure 5.7

- Add CC Email: Applies the hard typed email address to the email list of recipients intended to receive a copy of the correspondence.
- Add CC Email: CC List: Applies the selected email address to the email list of recipients intended to receive a copy of the correspondence.
- Add TO Email: Applies the selected email address to the email list of intended recipients.
- Add To Email: To List: Applies the hard typed email address to the email list of intended recipients.
- **Cancel:** This button navigates back to the Landing Page of the Surveillance Plan being worked.
- **Send:** This button initiates the sharing of the correspondence with that of the intended recipient(s). If this button is used without a recipient applied, an error message will display notifying the user to list the intended recipients' email (**Figure 5.8**).

Click "Add To Email: To List" button to add the email to the list

Figure 5.8

When the "Send" button is used successfully, the message generated is sent to those recipients that have been applied to one of the email list boxes. An example of the confirmation page that displays when a message was successfully sent can be seen in **Figure 5.9**.

PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)					
<u>Home</u> • <u>Help</u> ►		User Profile: <u>USER (ALPHA) GUIDE</u> ► • <u>Logout</u>			
	PDREP MESSAGE				
CAGE Code Message	81316 Surveillance Plan Email sent successfully				
	Continue				

Figure 5.9

Lastly, a record of the correspondence is added to the History Page (Figure 5.10).

10/11/2023	N45112	USER (ALPHA) GUIDE	N45112	<u>USER</u> (ALPHA) GUIDE	SEND CORRESPONDENCE TO SUPERVISOR	MESSAGE: TO VIEW THE COMPLETE RECORD AND PROVIDE COMMENTS TO THE ASSOCIATED DCMA FS, LOG INTO PDREP SURVEILLANCE PLAN PROGRAM: PDREP HOME COMMENTS SHOULD BE PROVIDED TO THE FS IDENTIFIED IN THE SURVEILLANCE PLAN RECORD. SENT BY: USER (ALPHA) GUIDE SENDER'S EMAIL: RANDOMEMAIL@NAVY.MIL CORRESPONDENCE TYPE: SEND CORRESPONDENCE TO SUPERVISOR SENT TO: RANDOMEMAIL@NAVY.MIL</br></br></br></br></a
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5.3 SP History

Accessed via the link on the Surveillance Plan's Landing Page, the History page provides an account of certain actions taken. Currently, these actions are exclusive to the Plan and KCR, but events related to SP Records and the Scheduler are anticipated for a future release. The History Page captures the following actions:

- Create New Surveillance Plan
- KCRs Added, Edited & Completed
- Record Activation
- Record Archiving
- Record Re-Opening
- Requesting Review
- Surveillance Plan Contract Adding, Archiving and Unarchiving
- Surveillance Plan End Items Adding, Archiving, Unarchiving and Removing
- Surveillance Plan Programs Adding, Archiving and Unarchiving
- Surveillance Plan Saved

The History page will also provide an account of when changes occur to the following data fields:

- Allocated Hours
- Applicable Contract(s)
- Applicable KCR Sub Location(s)
- Applicable Programs
- Assigned Functional Specialist
- End Date
- Frequency of Surveillance
- Intensity of Surveillance
- KTR Sub Location
- Rational for Consequence
- Rational for Likelihood
- Risk Consequence
- Risk Likelihood
- Risk Rating
- Start Date
- Surveillance Category
- Surveillance Complete
- Surveillance Warranted
- Surveillance Warranted Reason
- Unallocated Hours
- Will KCR be delegated

The History Page opens to a default view of general information. The "Points of Contact Info for Surveillance Plan" indicating the Plans CAGE Code, followed by contact information for the QAR who initiated the Plan, and finally the "History for Surveillance Plan" displays the SP Number broken up by CAGE Code – Year Created – Number of Plan's.

Note: Previous builds allowed for Plan revisions whereas the Number of Plans could be greater than one. This capability was eliminated as of September 2021. Though the SP Number continues to display this number, the number should never exceed one. If it does, please contact the PDREP help desk.

Beneath the general information area is a seven-column display of the Plan's History. In most cases, the "To Activity" and "POC" columns will not be utilized as they refer to a recipient of a correspondence. This is particularly relevant when requesting a review of the Surveillance Plan. An example is shown in **Figure 5.11**. Events are displayed in chronological order with the first action (Plan creation) displaying as the first line item. Proceeding actions are saved below.

Note: The History Page is a free-standing window that allows users to continue working within the Plan without closing the pane.

Date Released	From Activity	From POC	To Activity	POC	Correspondence	Message
01/06/2021	S0101A	DCMA (BETA) TEST USER			CREATE NEW SURVEILLANCE PLAN	
03/26/2021	S0101A	DCMA (BETA) TEST USER			SURVEILLANCE PLAN SAVED	
03/26/2021	S0101A	DCMA (BETA) TEST USER			SURVEILLANCE PLAN KCR ADDED	KCR-QA-0001 - CRITICAL ITEM
03/26/2021	S0101A	DCMA (BETA) TEST USER	[DoDAAC]	[Name of Recipient]	SURVEILLANCE PLAN FLS REVIEW REQUESTED	
03/26/2021	S0101A	DCMA (BETA) TEST USER			SURVEILLANCE PLAN ACTIVATED	
03/26/2021	S0101A	DCMA (BETA) TEST USER	[DoDAAC]	[Name of Recipient]	SURVEILLANCE PLAN TRANSFERRED	

Figure 5.11

Associated Data Fields for Figure 5.11

- **Correspondence:** Type of action associated with the History line item.
- Date Released: Date the action occurred.
- From Activity: DoDAAC of the user who initiated the action/sent the correspondence.
- From POC: User who initiated the action/sent the correspondence.
- **Message:** Relevant details pertaining to the action or notification.
- **POC:** User receiving the correspondence.
- **To Activity:** DoDAAC of the user receiving the correspondence.

5.4 Attachments

Navigation to the attachments page starts by clicking the "View/Upload Files" hyperlink shown in **Figure 5.12**. After the page refresh, the ability to add, view or remove related documents will be available for users with Functional Specialist (or higher) access.

Surveillance Plan Worklist	Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
QUICK VIEWS	Surveillance Plan Landing Page
History	CAGE Code: 81316 Company Name: PORTSMOUTH NAVAL SHIPYARD
ATTACHMENTS View/Upload Files (0)	Status: Active Assigned Team Code(s): PD - REP Last Action: SURVEILLANCE PLAN KCR ADDED on 10/11/2023
	Scheduler
	Edit KTR Details Records
-	View KTR Details KCR Table
	Message Type: -SELECT- Send Message

Figure 5.12

• View/Upload Files (#): This hyperlink opens to the "Upload Attachment(s)" page (default view shown in Figure 5.13) and allows users to upload, view and delete attachments related to that of the Plan being worked. The number exhibited in parentheses indicates the number of attachments associated with the Plan. This number does not take into consideration attachments made to any Records or Child Records (IDRs). This means applied documents are exclusive to the location they are applied and will not populate elsewhere.

UPLOAD ATTACHMENT(S)										
Instructions										
CUI Marking	Limited Distribution Control (LDC)	File Name	Attachment UID	File Size (MB)	Description	Comments	Added Date	Uploaded By	Edit	Delete
Back	Add Attach	ment								

Figure 5.13

Note: Each Plan, Record and subsequently the associated IDR's have their own designated space for attachments. This means applied documents are exclusive to the location (level) they are applied and will not populate elsewhere. For further instructions, please see the user guide on <u>Attaching a File in</u> <u>PDREP</u>, found on the PDREP website under "References" and housed within "Guides and Manuals".

6 KEY CONTRACT REQUIREMENTS

Key Contract Requirements (KCR) of the Surveillance Plan, are used as an input to assess risk. Identified by function and based on risk, KCRs are contract requirements, that may drive surveillance events or activities. Key Contract Requirements contain details regarding specific dates and actions, as well as risk ratings for the Surveillance Events, Activities, and Sub-Activities associated with the Plan's overall surveillance of a contractor.

IMPORTANT NOTICE: For questions regarding Key Contract Requirements, including but not limited to KCRs needing to be added to or removed from the table, questions regarding obsolete KCRs, questions related to workflow or process, please reach out to your DCMA PDREP POC and route the question to DCMA HQ through your chain of command as appropriate.

6.1 Key Contract Requirements Page

A principal component of the Surveillance Plan is the Key Contract Requirements (KCRs). Because of this, they are housed on their own page known as the "KCR Table".

6.1.1 Accessing the KCR Page

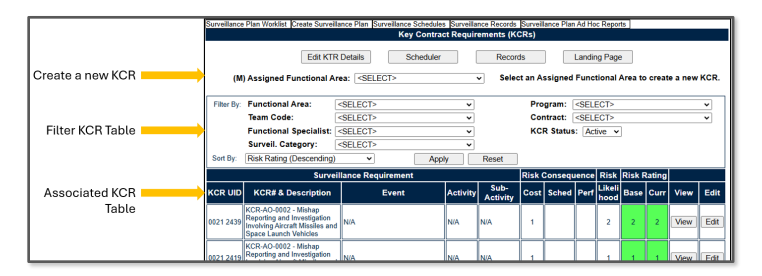
Access to the Plan's Key Contract Requirements & subsequently the KCR Table can only be obtained through use of the Plan's navigational buttons. The SP Landing Page, and the Plans Record Page contain the "KCR Table" button needed to access the Plan's Key Contract Requirements. From one of the listed pages, select the "KCR Table" button to open the Key Contract Requirements Page as shown in **Figure 6.1**.

Surveillance	Surveillance Plan Worklist Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports											
	Key Contract Requirements (KCRs)											
(M	Edit KTR Details Scheduler Records Landing Page (M) Assigned Functional Area: <select> Select an Assigned Functional Area to create a new KCR.</select>											
Filter By:	Functional Area:	<select></select>	~		Pro	gram: [<sel< th=""><th>ECT></th><th></th><th></th><th></th><th>•</th></sel<>	ECT>				•
	Team Code:	<select></select>	~		Cor	ntract:	<sel< td=""><td>ECT></td><td></td><td></td><td></td><td>~</td></sel<>	ECT>				~
	Functional Specialist:	<select></select>	~		KC	R Status	: Act	ive 🗸]			
	Surveil. Category:	<select></select>	~									
Sort By:	Risk Rating (Descending)	✓ App	ly	Reset								
	Survei	llance Requirement			Risk (Consequ	ience	Risk	Risk F	Rating		
KCR UID	KCR# & Description	Event	Activity	Sub- Activity	Cost	Sched	Perf	Likeli hood	Base	Curr	View	Edit
0021 2439	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			2	2	2	View	Edit
0021 2419	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			1	1	1	View	Edit
0021 1039	KCR-NASA-0001 - Packaging, handling, and transportation	Cushioning Thickness	N/A	N/A	1			1	1	1	View	Edit

6.1.2 KCR Page Display

When the Key Contract Requirements Page opens, it opens to a default display of the navigational buttons at the top of the page as displayed in **Figure 6.2**, followed by three distinct sections.

- 1. Creating a New KCR (Section 6.2)
- 2. Filtering KCRs (**Section 6.4.1**)
- 3. Associated KCR's / KCR Table (Section 6.4)





6.2 Creating a New KCR

Located beneath the page's navigational buttons is the "(M) Assigned Functional Area" drop-down. To begin creating a new KCR, start by selecting a functional area from the drop-down (**Figure 6.3**). Once an Assigned Functional Area has been selected, the screen will refresh as it retrieves the KCR# & Description associated with the selected Functional Area (**Figure 6.4**).

Note: KCR Descriptions, Events, Activities, and Sub-Activities are controlled by DCMA Headquarters. If there are options missing or otherwise need to be changed, please contact DCMA HQ. For additional information on KCRs, contact your DCMA chain of command.

urveillance Plan Worklist Create Surveillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports Key Contract Requirements (KCRs)						
Edit	Edit KTR Details Scheduler Records Landing Page					
(M) Assigned Functional Area:	Aircraft Operations					
(M) KCR# & Description:	<pre><select></select></pre>					
	<select></select>					
	KCR-AO-0001 - Ground and Flight Risk					
(M) Risk Consequence (provide	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles					
Risk Consequence – Cost:	KCR-AO-0005 - Contractor's Flight and Ground Operations					
Risk Consequence – Schedule	Risk Consequence – Schedule KCR-AO-0014 - Public Aircraft & State Aircraft Operations - Liability					
Risk Consequence – Performa	KCR-AO-A002 - Other Agency Accepted work requirements					
	(Auto) Risk Rating, Current: (pending)					

Figure 6.3

Once the desired KCR# & Description has been selected, the screen will refresh one more time to display the full KCR menu. Use **Figure 6.4a** and **Figure 6.4b** to see the KCR in its entirety.

Surveillance Plan Worklist Create Surv	eillance Plan Su				ince Plan A	d Hoc Reports
Key Contract Requirements (KCRs)						
		Add/Save KCF	R Record	Cancel KCR E	dit	
(M) Assigned Functional Area:	Aircraft Opera	tions	~			
(M) KCR# & Description:	Description: KCR-AO-0005 - Contractor's Flight and Ground Operations					~
Surveillance Event:	<select></select>			~		
Surveillance Execution Info:						
(M) Risk Consequence (provide	e at least one)					
Risk Consequence – Cost:		<select> ▼</select>	(Aut	o) Risk Consequ	ence:	(pending)
Risk Consequence – Schedule	e:	<select> ▼</select>	(M)	Risk Likelihood:		<select> V</select>
Risk Consequence – Performa	ince:	<select> V</select>	(Aut	to) Risk Rating, B	Baseline:	(pending)
			(Aut	to) Risk Rating, C	urrent:	(pending)
(CM) Rationale for Risk Conseq	uence – Cost	:	(CM) Rat	tionale for Risk C	onseque	nce – Schedule:
(CM) Rationale for Risk Conseq	uence – Perfo	ormance:	(M) Ratio	onale for Risk Lik	elihood:	
(M) Surveillance Category: Si (M) Intensity of Surveillance: (M) Surveillance Warranted: Ye	SELECT>	~ ~	~ Resource	(M) Frequency o Surveillance L (CM) Unallocat	_ocation:	
(CM) Allocated Hours:				(eni) enanocat		

Figure 6.4a

(M) KCR Incoming from LOD/QALI: N (CM) LOD RCN:	○ ▼ (CM) LOD DCN:	(CM) CAGE Code:
(M) KCR will be delegated: No v		
(M) Start Date:	(CM) End Date:	Surveillance Complete: No 🗸
(CM) KTR Sub Location:	<select></select>	Add Location Add All
Applicable KCR Sub Location(s):		Remove Selected
Contract Number:	<select></select>	Add Contract Add All
Applicable Contract(s):		Remove Selected
Program Name:	<pre><select></select></pre>	Add Program Add All
Applicable Program(s):		Remove Selected
Region:	<select></select>	↓
Team Code:	N/A	¥
Functional Specialist:	N/A	✓ Add Specialist
(M) Assigned Functional Specialist(s):		Remove Selected
	Add/Save KCR Record	Cancel KCR Edit

Figure 6.4b

Working through the KCR, fill in all mandatory fields then select the "Add/Save KCR Record" button to save.

Once a KCR has been successfully saved, Assigned Functional Area, KCR# & Description*, Other Agency Assigned Work Requirements, Surveillance Event, Surveillance Activity, Surveillance-Sub Activity, Surveillance, and Baseline Risk Rating cannot be changed.

* KCR# & Description may only be changed if the value is Inactive or OBS.

The "Add/Save KCR Record" button captures the data, performs the save action, and adds the KCR to the KCR Table. As a default, the KCR Table will show only active KCRs associated with the Plan. It will also display Warranted KCRs by descending order of overall Risk Rating, before those KCRs marked as Not Warranted.

Note: For questions regarding KCRs, including but not limited to, KCRs needing to be added to or removed from the list or any questions regarding Obsolete KCRs, please reach out to your DCMA PDREP POC and route the question to DCMA HQ through your chain of command as appropriate.

Associated Data Fields for Figure 6.4a and Figure 6.4b

(In Order of Appearance)

• (M) Assigned Functional Area:

- Aircraft Operations
- Contract Safety
- Contracts
- o Earned Value
- Earned Value Analysis
- Engineering
- o Manufacturing
- NASA Quality Assurance
- NSEO Quality Assurance
- Packaging
- o Plant Clearance
- Property Administration
- Quality Assurance
- Small Business
- Software Acquisition Management
- o Transportation
- (M) KCR# & Description: Based on the Assigned Functional Area selected, choose the KCR# & Description from the drop-down. The Surveillance Events data field will then populate based off this selection.

Note: KCRs in the list are currently organized by "parent" functional area. KCRs considered "Need to Know for Awareness" may be selected from the functional area they are associated with directly.

• (M) Frequency of Surveillance: The Frequency of the Planned Surveillance. When a frequency of once is chosen, the End Date becomes mandatory.

Frequency of Surveillance	Duration
9 Months	Same numerical date 9 months later
Annually	Same numerical date 1 year later
Bi-monthly	Same numerical date 2 months later
Bi-weekly	14 calendar days later
Biennially	Same numerical date 2 years later
Daily	Occurring each workday (Monday thru Friday)
Monthly	Same numerical date 1 month later
Once	One occasion only
Quarterly	Same numerical date 3 months later
Semi-Annually	Same numerical date 6 months later
Triannually	Same numerical date 4 months later (3x year)
Triennially	Same numerical date 3 years later
Weekly	7 calendar days later

- (M) Intensity of Surveillance: The list of intensities determining the appropriate level of oversight of a contractor to meet contractual requirements.
 - o 0.25% AQL (Critical) Tighten
 - 0.4% AQL (Critical)
 - o 0.65% AQL (Complex/Critical) Tighten
 - 1.0% AQL (Complex Critical)
 - o 1.5% AQL (Complex/Critical) Reduced
 - 100% Mandatory
 - o 2.5% AQL (Non-complex/non-critical) Tighten
 - 4.0% AQL (Non-complex/non-critical)
 - o 6.5% AQL (Non-complex/non-critical) Reduced
 - \circ Full
 - o Incremental
 - Partial

Note: Typically, selections of "Full", "Incremental" and "Partial" are associated with Surveillance Category types of PE's & S/PE's while Surveillance Category types of DPE's & DSE's, are associated with "%" selections

• **(M) Other Agency Assigned Work Requirements:** Describe the requirement in the provided box. Only available/applicable when a KCR ending in "A002" is selected (see **Figure 6.5**).

	Key Contract Requirements (KCRs)
(M) Assigned Functional Area: (M) KCR# & Description:	Add/Save KCR Record Cancel KCR Edit Aircraft Operations KCR-AO-A002 - Other Agency Accepted work requirements (M) Other Agency Assigned Work Requirements:
Surveillance Event: Surveillance Execution Info:	<select> V</select>

- (CM) Rationale for Risk Consequence Cost: Required when a numeric value is added to the Risk Consequence requiring a narrative in the text field to discuss reasons for selecting a particular option for Cost Risk.
- (CM) Rationale for Risk Consequence Performance: Required when a numeric value is added to the Risk Consequence requiring a narrative in the text field to discuss reasons for selecting a particular option for Performance Risk.
- (CM) Rationale for Risk Consequence Schedule: Required when a numeric value is added to the Risk Consequence requiring a narrative in the text field to discuss reasons for selecting a particular option for Schedule Risk.
- **(M) Rationale for Risk Likelihood:** Narrative text field to discuss reasons for selecting a particular option for Risk Likelihood. Required even if Surveillance Warranted is set to "No".
- (M) Risk Consequence (provide at least one):
 - Risk Consequence Cost: Numeric 1-5 selection for lowest to highest risk.
 - **Risk Consequence Schedule:** Numeric 1-5 selection for lowest to highest risk.
 - **Risk Consequence Performance:** Numeric 1-5 selection for lowest to highest risk.
- (Auto) Risk Consequence: Takes the highest value from the Cost/Schedule/Performance Risk values to assign an overall Risk Consequence.
- (M) Risk Likelihood: Numeric 1-5 selection for lowest to highest risk.
- (Auto) Risk Rating, Baseline: Initial risk calculation using the Risk Table (see Appendix 2 for the table used). Calculates by using at least one or up to three Risk Consequence(s) and the Risk Likelihood. This value is generated on the initial save action. Once established it will not change.
- (Auto) Risk Rating, Current: Most current risk calculation using a Risk Table (see Appendix 2 for the table used). Calculates by using at least one or up to three Risk Consequence(s) and the Risk Likelihood. This value is generated on the initial save action and subsequently on any save action where there has been a change in risk.
- **Surveillance Activity:** Based on the Surveillance Event selected, choose Surveillance Activity from the drop-down. The Surveillance Sub-Activity data field may then populate if relevant to the selection.
- **(M)** Surveillance Category: Type of surveillance associated with the KCR. Select one of the four Surveillance Categories that matches the requirement.
 - Deliverable Product Evaluation (DPE)
 - Deliverable Service Evaluation (DSE)
 - System/Process Evaluation (SPE)
 - Progress Evaluation (PE)
- **Surveillance Event:** Based on the KCR# & Description selected, choose the Surveillance Event from the drop-down. The Surveillance Activity data field may then populate if relevant to the selection.
- **Surveillance Execution Info:** A text box that allows the user to enter execution information for the surveillance.
- **Surveillance Sub-Activity:** Based on the Surveillance Activity selected, choose the Surveillance Sub-Activity from the drop-down.
- **Surveillance Location:** A drop-down list of physical locations where the surveillance is being performed. Use the scroll bar to view the entirety of the list (**Figure 6.6**).

Surveillance Location:	<select></select>	~
	<select></select>	*
	AIRCRAFT	
	BLDG. 1	- 1
	BLDG. 10	- 1
	BLDG. 2	- 1
	BLDG. 3	- 1
	BLDG. 4	- 1
	BLDG. 5	- 1
	BLDG. 6	- 1
	BLDG. 7	- 1
	BLDG. 8	- 1
	BLDG. 9	- 1
	EGRESS SHOP	- 1
	ENGINE SHOP	-1
	FACILITY WIDE	- 11
	FLIGHT LINE	- 11
	FLIGHT OPERATIONS	- 11
	FUEL BARN	
	GSE YARD	
	<u>N/A</u>	-

Figure 6.6

• **(M)** Surveillance Warranted: Indicates if surveillance is to be performed on the selected KCR requirements. Default value is "Yes". When Surveillance Warranted is changed from "No" to "Yes" a new Start Date is required. The new Start Date must be equal to or greater than the date the action is performed on. For example, if a user edits a KCR and changes Surveillance Warranted from "Yes" to "No" on 1 JAN 2024, the new Start Date must be 1 JAN 2024 or after.

If surveillance is Not Warranted:

- o Additional data fields Risk/Resource and Unallocated Hours will become mandatory.
- Draft Records will need to be closed or completed before the save action is allowed.
- Once saved, the KCR will not populate occurrences in the Scheduler.

Note: Regardless of the selection for "Surveillance Warranted", all mandatory data fields (M/CM) are required prior to saving. FS will receive a waring at the top of the KCR edit area, when a mandatory data field has not been satisfied. An example of this is shown in **Figure 6.7**.

Provide all Mandatory KCR data fields (M/CM) prior to saving KCR. Missing KCR values: Risk Likelihood, Rationale for Risk Likelihood, Rationale for Risk Consequence - Performance, KCR Specialist.

Figure 6.7

• **(M)** Allocated Hours: Recorded in two fields, this is the time Planned to complete one event (includes travel, preparation, and documentation). First field is related to hours and does not allow for negative hours or special characters. Second field is a drop-down related to minutes and defaults as ".00".

- Minute(s) drop-down values:
 - \circ .00 = On the hour
 - \circ .25 = Quarter past the hour
 - \circ .50 = Half past the hour
 - \circ .75 = Quarter until the next hour
- Applicable Contract Number(s): Select from the list. The list is comprised of contracts added to the Surveillance Plan and pulls from the KTR Details page. The drop-down will be blank when a contract has not been applied to the Plan.
- **Applicable Program(s):** Select from the list. The list is comprised of programs added to the Surveillance Plan and pulls from the KTR Details page. The drop-down will be blank when a program has not been applied to the Plan.
- (M) Assigned Functional Specialists: This field is used to apply users who will be conducting the risk assessment for KCRs that will be delegated or the user(s) who will be executing the surveillance on the KCR. Select the Region for the desired user, followed by the "Team Code" and subsequently "Functional Specialist" from the drop-down. Click on the desired user and then the "Add Specialist" button to add them to the "(M) Assigned Functional Specialist(s)" list box.
 - Users with Team Lead or Functional Specialist access will have the Region & Team Code populate per their users' profile.
 - Users with Supervisor or CMO access will have the ability to select Region and Team Code values from the provided drop-down.
- (CM) End Date (optional): The date the surveillance is planned to conclude.
 - Mandatory with a Frequency of "Once".
 - o Mandatory when Surveillance Complete is "YES".
 - When met, concludes KCR occurrences from further populating in the Scheduler
- (M) KCR Incoming from LOD/QALI: Yes/No selection indicating if the KCR registered from a LOD/QALI.
- **(M) KCR will be delegated:** Yes/No selection indicating if the KCR Requirements will be delegated via a LOD.
- (CM) KTR Sub-Location(s): Select from the list. The list is comprised of the Sub-Locations added to the Surveillance Plan and pulls from the KTR Details page. The drop-down will be blank when a Sub-Location has not been applied to the Plan.

Note: For KTR Sub Location/Contract/Program fields, these values must first be saved to the Surveillance Plan before they can be applied to a KCR.

- (CM) LOD DCN: A Document Control Number (DCN) is a unique tracking number associated with each QALI/LOD consisting of the DoDAAC, two-digit year, two-digit month and serial number. See Section 6.3.5 of this document for additional information on LOD DCN.
- (CM) LOD RCN: A Record Control Number (RCN) is a unique tracking number associated with each QALI/LOD consisting of the DoDAAC, four-digit year and serial number. See Section 6.3.5 of this document for additional information on LOD RCN.
- (CM) CAGE Code: CAGE Code associated with the entered QALI/LOD values.
- (CM) Resource: Resource constraint is the reason to support Surveillance Warranted as No.
- (CM) Risk: Risk Rating is low enough to support Surveillance Warranted as No.
- (M) Start Date: The date the surveillance evaluation is Planned to begin.
- Surveillance Complete: Yes/No drop-down that indicates if the surveillance is complete. When "Yes":
 - The user will need to enter an end date.

- Draft Records will need to be closed or completed before the save action is allowed.
- When successfully saved, concludes KCR occurrences from further populating in the Scheduler.
- When successfully saved, KCR status changes from "Active" to "Inactive".
- (CM) Unallocated Hours: The amount of time that has not been allocated to perform an event/activity due to Risk or Resource constraints.

When delegated is "Yes":

- A minimum of one KTR Sub-Location must be entered. **Figure 6.8** shows the warning message that appears when a Sub-Location has not been applied.
- Once saved, the KCR will not populate occurrences in the Scheduler.

• A minimum of one KTR Sub-Location must be provided when KCR is delegated.

Figure 6.8

Associated Button Functionality for Figure 6.4a and Figure 6.4b

- Add All: Adds all values from the drop-down to the list box.
- Add Location/Contract/Program: Adds the selected value to the list box.
- Add/Save KCR Record: Saves and adds the KCR along with its associated data to the database. Successful saves will return the user to the Key Contract Requirements Page with a confirmation message of a successfully added KCR and its KCR UID (as shown in Figure 6.9). Unsuccessful saves will generate an error message indicating where the error occurred and what action needs to be taken.

Note: Once a KCR has been successfully saved it cannot be deleted.

KCR 0007 7266 was successfully added

Figure 6.9

- **Cancel KCR Edit:** Cancels any modifications to the KCR that have not be saved. When this button is used, a pop-up notification will display asking to confirm the request (**Figure 6.10**).
 - **OK:** Returns the user to the KCR page.
 - **Cancel:** Clears the request and maintains the KCR in an editable display.

pdrep.csd.disa.mil says
Are you sure you want to cancel editing this KCR record?
OK Cancel

• **Remove Selected:** Removes the selected Location/Contract/Program from the list box.

6.3 KCR Rules

Key Contract Requirement have implemented rules to ensure success of the tool's functionality. Every KCR abides by the same set of rules regardless of user access or Plan status. These rules are necessary due to how information is captured and sourced within a Plan.

6.3.1 Assigned FS

Assigned Functional Specialist is a mandatory filed relating to an Assigned FS who will be conducting the surveillance.

Rules:

- I. A new start date is required when adding or removing an assigned FS from a KCR. The Start Date must be equal to or greater than the date the action is performed on.
- II. A functional special cannot be removed from a KCR if they have an in-progress occurrence (Draft Record) within the Scheduler. An error message will display at the top of the KCR notifying the user that the requested action cannot occur, as shown in **Figure 6.11**.

	Key Contract Requirements (KCRs)	
	Update/Save KCR Record Cancel KCR Edit	
The Specialist PDREP USER Ca Please review the schedu	not be removed from KCR because there are in-progress occurrences within the KCRs so e.	hedule.

Figure 6.11

Note: To reassign a functional specialist from a KCR, a user must go in and edit the KCR.

6.3.2 End Date

The End Date of a KCR relates to the date the surveillance is planned to conclude on. This data element is generally optional within the KCR and determines when occurrences stop populating in the Scheduler (**Figure 6.12**).

Rules:

- I. Mandatory with a frequency of "Once".
- II. Mandatory when "Surveillance Complete" is "Yes".
- III. When met, concludes KCR occurrences from further populating in the Scheduler.
- IV. When met and the KCR is still active, a pop-up notification will generate on the Key Contract Requirements Page. The notification will continue to populate each time the page is accessed until the KCR is inactivated (marked "Complete") or the End Date is extended.

(M) Allocated Hours:00 ✓	
(M) KCR Incoming from LOD/QALI: No 🗸	
(CM) LOD RCN: (CM) LOD DCN:]
(M) KCR will be delegated: No v	
(M) Start Date:	Surveillance Complete: No ✔



6.3.3 Fixed Data Fields

Once a KCR has been successfully saved, Assigned Functional Area, KCR# & Description, Other Agency Assigned Work Requirements, Surveillance Event, Surveillance Activity, Surveillance Sub Activity, Surveillance Category, and Baseline Risk Rating cannot be changed (**Figure 6.13**).

Fixed Data Fields:

- I. Assigned Functional Area
- II. KCR# & Description
- III. KCR UID (issued on the save action)
- IV. Surveillance Activity
- V. Surveillance Category
- VI. Surveillance Event
- VII. Surveillance Sub-Activity
- VIII. Text Field associated with A002 (Other Agency Accepted Work Requirements, **Figure 6.14**).

KCR UID: 0007 7125	
(M) Assigned Functional Area: (M) KCR# & Description: Surveillance Event: Surveillance Activity: Surveillance Sub-Activity:	Quality Assurance KCR-QA-0001 - Critical Item Critical Manufacturing Process (CMP) Anodize
Surveillance Execution Info:	
(M) Surveillance Warranted: Y	es 🗸 Surveillance Complete:
(M) Surveillance Category: De	iverable Product Evaluation V (M) Frequency of Surveillance: Monthly V

Figure 6.13

	PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
<u>Home</u> • <u>Help</u> ►	User Profile: <u>SP USER (BETA) GUIDE</u> ► • Logout
Surveillance Plan Worklist Create Surv	eillance Plan Surveillance Schedules Surveillance Records Surveillance Plan Ad Hoc Reports
	Key Contract Requirements (KCRs)
(M) Assigned Functional Area: (M) KCR# & Description:	Add/Save KCR Record Cancel KCR Edit Aircraft Operations KCR-AO-A002 - Other Agency Accepted work requirements (M) Other Agency Assigned Work Requirements:
Surveillance Event:	<select> v</select>
Surveillance Execution Info:	

6.3.4 Frequency

The frequency of the planned surveillance relates to how often the surveillance will be performed and subsequently how often it will populate in the Scheduler (**Figure 6.15**).

Rules:

- I. A new "Start Date" is required with a change in frequency.
- II. When a frequency of once is chosen, the end date becomes mandatory.

(M) Surveillance Category: <pre>SELECT></pre>		<select></select>
(M) Intensity of Surveillance: <select> ~</select>	Surveillance Location: <pre>SELE</pre>	9 Months
(M) Surveillance Warranted: Yes ➤ (CM) ○ Risk ○ Resource ((CM) Unallocated Hours:	Annually Bi-monthly Bi-weekly
(M) Allocated Hours:00 ✔		Biennially Daily
(M) KCR Incoming from LOD/QALI: No 🗸		Monthly Once Quarterly
(CM) LOD RCN: (CM) LOD DCN:		Semi-annually Triannually
(M) KCR will be delegated: No 🗸		Triennially Weekly
(M) Start Date: (CM) End Date:	Surveillance Comp	ete: No 🗸

Figure 6.15

6.3.5 KCR Incoming from LOD/QALI

The KCR Incoming from LOD/QALI field indicates whether the KCR is registered <u>from</u> a LOD/QALI (**Figure 6.16**). Fields become active when YES is selected in the KCR Incoming from LOD/QALI dropdown.

Rules:

- I. An valid LOD RCN or LOD DCN must be entered (either or).
- II. In addition to an RCN or DCN, a CAGE Code must be entered.
- III. When both an active RCN and an active DCN are used they must both be associated (match) the same LOD/QALI.
- IV. When an allowable DCN is entered, the associated RCN will automatically populate.
- V. RCN and DCN fields do not accept special characters (only alphanumeric).

(M) Surveillance Warranted: Yes V (CM) Risk Resource	(CM) Unallocated Hours: .00 v
(CM) Allocated Hours: .00 V	
(M) KCR Incoming from LOD/QALI: No V (CM) LOD RCN: Yes (CM) LOD DCN:	(CM) CAGE code:
(M) KCR will be delegated: No V	
(M) Start Date: (CM) End Date:	Surveillance Complete: No V

Figure 6.16

6.3.6 KCR will be Delegated

The "KCR will be Delegated" field indicates if the KCR Requirements will be delegated <u>to</u> a LOD (**Figure 6.17**).

Rules:

- I. A KTR Sub Location must be applied when the KCR is delegated ("Yes").
- II. Delegated KCRs & KCRs identified as RGQA will not populate occurrences in the Scheduler.

(M) Surveillance Category: <pre><select></select></pre>	(M) Frequency of Surveillance: <select></select>
(M) Intensity of Surveillance: <select></select>	Surveillance Location: <pre>SELECT> </pre>
(M) Surveillance Warranted: Yes → (CM) ⊂ Risk ⊂ Resource	(CM) Unallocated Hours: .00 ~
(CM) Allocated Hours:	
(M) KCR Incoming from LOD/QALI: No 🗸	
(CM) LOD RCN: (CM) LOD DCN:	(CM) CAGE Code:
(M) KCR will be delegated: No v Yes	
(M) Start Date: No (CM) End Date:	Surveillance Complete: No V

Figure 6.17

6.3.7 Start Date

The date the surveillance evaluation is planned to begin is known as the "Start Date". This field also distinguishes when occurrences will begin populating in the Scheduler (**Figure 6.18**).

Rules:

- I. When a KCR status is changed from Inactive to Active, a new start date is required.
- II. Changes in "Frequency of Surveillance" requires a new start date.
- III. When a KCR changes from "Not Warranted" to "Warranted", a new start date must be entered.
- IV. A new start date is required whenever an Assigned FS is added or removed.

(CM) Allocated Hours: 00 ~		
(M) KCR Incoming from LOD/QALI: No ▼ (CM) LOD RCN:	(CM) LOD DCN:	(CM) CAGE Code:
(M) KCR will be delegated: No V		
(M) Start Date: (CM) End Date:	Surveillance Complete: No 🗸



6.3.8 Surveillance Complete

The "Surveillance Complete" field indicates if the surveillance is Active or Inactive (Complete).

Rules:

- I. A new "Start Date" is required with a change in frequency (**Figure 6.19**).
- II. When the "Surveillance Complete" is marked "Yes", an "End Date" is required.
- III. If the KCR is marked complete, the KCR status becomes "Inactive".
- IV. The KCR cannot be edited while in an inactive status.
- V. Inactive KCRs are hidden on the KCR Worklist. This is due to the "Active" default view. Inactive KCRs will again populate in the table when "Any" is used as the display status.
- VI. Inactive KCRs do not populate in the Scheduler.
- VII. When the "Surveillance Complete" goes from being "Yes" to "No" (*Inactive to Active*), a new start date is required.
- VIII. Only active KCRs will populate in the Scheduler.

(M) KCR will be delegated: No 🗸		
(M) Start Date:	(CM) End Date:	Surveillance Complete: Yes V Yes No
(CM) KTR Sub Location:	<select></select>	Add Location Add All
Applicable KCR Sub Location(s):		Remove Selected

Figure 6.19

6.3.9 Surveillance Warranted

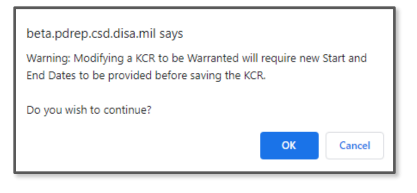
The "Surveillance Warranted" field indicates if surveillance is to be performed on the selected KCR (**Figure 6.20**).

Rules:

- I. If the KCR goes from "Not Warranted" to "Warranted", a new start date is required.
- II. When surveillance is Not Warranted ("No"), a basis of either "Risk" or "Resource" must be selected.
- III. When "Resource" is determined as the basis for why surveillance is Not Warranted, Unallocated Hours must be entered.
- IV. KCRs where surveillance is Not Warranted do not populate in the Scheduler.
- V. KCRs identified as Not Warranted will have an asterisk (*) following their UID number on the KCR Table.
- VI. The KCR Table will display Warranted KCRs before KCRs Not Warranted.

(M) Surveillance Category: <pre>SELECT></pre>	(M) Frequency of Surveillance: <pre>SELECT> •</pre>
(M) Intensity of Surveillance: <pre>SELECT> </pre>	Surveillance Location: <pre>SELECT> </pre>
(M) Surveillance Warranted: No v (CM) O Risk O Resource Yes (M) Allocated Hours:	(CM) Unallocated Hours: .00 ~
(M) KCR Incoming from LOD/QALI: No V	







6.4 KCR Table

Saved KCRs are displayed in a table beneath the area in which KCRs are filtered. This display has a default view of active KCRs. Inactive KCRs will display when "Any" or "Inactive" is selected as the filter Status.

Risk Consequence columns of Cost, Schedule, Performance, and Likelihood update immediately following the KCR save action.

The Current Risk Rating and the Baseline Risk Rating of a KCR is displayed with a red, yellow, or green box color, based on the 5x5 Risk Matrix (**Appendix 2**). The color box of the Baseline Risk Rating will never change. However, if updates were made to the KCR's Risk Rating (in reassessment), then the color box of a Current Risk Rating may differ from that of the Baseline Risk Rating. An example of this can be seen in **Figure 6.22**.

If a KCR is noted as Surveillance Not Warranted, the KCR will have an asterisk (*) placed at the end of the KCR UID (number) and will be moved to the bottom of the KCR list. Warranted KCRs are displayed before those KCRs indicated as Not Warranted, but both are displayed in descending order of Current Risk Rating (**Figure 6.22**).

Filter By:	Functional Area:	: [<selec< th=""><th>T></th><th></th><th></th><th>~</th><th>Prog</th><th>gram:</th><th><se< th=""><th>LECT</th><th>></th><th></th><th></th><th></th><th>~</th></se<></th></selec<>	T>			~	Prog	gram:	<se< th=""><th>LECT</th><th>></th><th></th><th></th><th></th><th>~</th></se<>	LECT	>				~
	Team Code:	[<selec< th=""><th>T></th><th></th><th></th><th>~</th><th>Con</th><th>tract:</th><th><se< th=""><th>LECT</th><th>></th><th></th><th></th><th></th><th>~</th></se<></th></selec<>	T>			~	Con	tract:	<se< th=""><th>LECT</th><th>></th><th></th><th></th><th></th><th>~</th></se<>	LECT	>				~
	Functional Specialist: <select> V KCR Status: Active V</select>															
	Surveil. Categor	y:	<selec< th=""><th>T></th><th></th><th></th><th>~</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></selec<>	T>			~									
Sort By:	Risk Rating (Desc	ending)		 App 	oly	R	eset									
		Surveilla	ance Req	uirement					Risk C	onseq	uence	Risk	Risk	Rating		
KCR UID	KCR# & Descript	ion		Event	Act	tivity	Su Activ	b- vity	Cost	Sched	Perf	Likel hood	Base	Curr	View	E
0007 7827	KCR-QA-0018 - Production Lot: (1) Government Test (2) Contractor Test	N/A		N/A		N/A		4				4	13	21	√iew	E
0007 7828	KCR-QA-0025 - Allied Quality Assurance Publications (AQAP)	N/A		N/A		N/A		4				4	21	21	View	E
0007 7907	KCR-AO-0001 - Ground and Flight Risk	N/A		N/A		N/A		3				4	1	17	√iew	E
0007 7908	KCR-EN-0016-03 - Configuration Change Management	Configu Change Manage		Engineering Cha Proposal	inge	N/A			3			3	13	13	View	E
0007 7285	KCR-CS-0002 - Arms, Ammunition & Explosives	Ammun Explosiv		DFARS 252.223 Safety Precautio Ammunition and Explosives	ns for	Mish	aps	2				2	1	5	√iew	E
0007 7166*	KCR-AQ-0004 - 251.216-7004: Cost Plus Award Fee	N/A		N/A		N/A		1			2	1	1	1	View	E

Figure 6.22

The "Reset" button clears the returned KCR Table back to its default view. Tables returned with applied "Sort By" or "Filters" will maintain their display until the table is reset, a new query is run, or the page is exited.

Associated Data Fields for Figure 6.22

- Activity: The Activity associated with the KCR. Field will display as "N/A" when lacking a Surveillance Activity in the KCR.
- **Baseline Risk Rating:** Displays the initial Risk Rating calculated for the KCR. This number is displayed with a red, yellow, or green colored box based on the 5x5 Risk Matrix (see **Appendix 2**). Both the number and associated risk color will never change.
- Current Risk Rating: The most current Risk Rating calculated for the KCR. This number is displayed with a red, yellow, or green colored box based on the 5x5 Risk Matrix (see Appendix 2). Both the number and associated risk color will display as the KCRs current values indicate and may differ from that of the Baseline Risk Rating.
- **Event:** The Event associated with the KCR. Field will display as "N/A" when lacking a Surveillance Event in the KCR.
- KCR UID: Auto-populated, non-editable, 8-digit unique identifier of the KCR.
- KCR# & Description: Key Contract Number & Description of the KCR.
- Risk Consequence:
 - Cost: Displays the KCRs present value for Risk Consequence related to Cost.
 - **Schedule:** Displays the KCRs present value for Risk Consequence related to the schedule.
 - **Performance:** Displays the KCRs present value for Risk Consequence related to performance.

- **Risk Likelihood:** Displays the number associated with the Risk Likelihood of the KCR.
- **Sub-Activity:** The Sub-Activity associated with the KCR. This field will display as "N/A" when lacking a Surveillance Sub-Activity in the KCR.

Though multiple users can work on the KCR Table page together (i.e.at the same time), record locking is still applicable at the KCR level. If a user is performing edits to a Key Contract Requirement, their User ID and Email Address will display to additional users who attempt to open the KCR while it's in use. This is done so additional users know whom to contact if editing capabilities are immediately needed and may coordinate accordingly (see **Figure 6.23** for an example of this message).

• THIS RECORD IS CURRENTLY IN USE BY [User ID] E-MAIL: [E-Mail Address] AND IS NOT AVAILABLE TO BE EDITED AT THIS TIME.



6.4.1 Filtering KCRs

Above the KCR Table are filtering options that can affect the number of displayed KCRs within the KCR Table. In all cases, options are limited to those values saved within a KCR. (i.e.: Only Functional Areas for which a KCR is present on the SP will be available to select).

For example: The 5 KCRs displayed in the sample Plan on **Figure 6.24** fall within two functional areas (AO & QA). Because of this, the "Filter By" (for Functional Area) will only generate those two values (Aircraft Operations & Quality Assurance) in the drop-down.

	Key Contract Requirements (KCRs)											
(M	Edit KTR Details Scheduler Records Landing Page (M) Assigned Functional Area: <select> Select an Assigned Functional Area to create a new KCR.</select>											
Filter By: Functional Area: <select> Team Code: <select></select></select>					••••••	<sele< th=""><th></th><th></th><th></th><th></th><th>></th></sele<>					>	
	Surveil. Category:	Aircraft Operations Contracts			KC	R Status	: Act	ive 🗸]			
Sort By:	Risk Rating (Descending)	NASA Quality Assurance NSEO Quality Assurance		Reset								
	Juive	Quality Assurance			Risk (Consequ	ence			Rating		
KCR UID	KCR# & Description	Event	Activity	Sub- Activity	Cost	Sched	Perf	Likeli hood	Base	Curr	View	Edit
0021 2439	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			2	2	2	View	Edit
	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			1	1	1	View	Edit
	KCR-NASA-0001 - Packaging, handling, and transportation	Cushioning Thickness	N/A	N/A	1			1	1	1	View	Edit

Figure 6.24

By default, the KCR table will show the Plan's "Active" KCRs. Select one or more values from the "Filter By:" and or "Sort By:" options and click the "Apply" button to generate KCRs matching the criteria used to sort/filter. Using the filters should reduce the items within the table. Click the "Reset" button to remove filter(s) and sort(s) used.

Note: KCRs identified as Surveillance Not Warranted will now be identified with an asterisk (*) and moved to the bottom of the list (regardless of risk rating) as shown in **Figure 6.25**.

٦	Key Contract Requirements (KCRs)												
	Edit KTR Details Scheduler Records Landing Page (M) Assigned Functional Area: <select> Select an Assigned Functional Area to create a new KCR.</select>												
	Filter By:	Functional Area:	<select></select>	~		Pro	gram:	<sel< th=""><th>ECT></th><th></th><th></th><th></th><th>•</th></sel<>	ECT>				•
		Team Code:	<select></select>	~		Cor	ntract:	<sel< td=""><td>ECT></td><td></td><td></td><td></td><td>~</td></sel<>	ECT>				~
		Functional Specialist:	<select></select>	~		KC	R Status	: Act	ive 🗸]			
		Surveil. Category:	<select></select>	•				Act	ive				
	Sort By:	Risk Rating (Descending)	× /	Apply	Reset			An	y				
		Surve	illance Requirement			Risk (Consequ	ei Ina	ctive	Risk R	ating		
	KCR UID	KCR# & Description	Event	Activity	Sub- Activity	Cost	Sched	Perf	Likeli hood	Base	Curr	View	Edit
	0021 2439	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			2	2	2	View	Edit
	0021 1619	KCR-AQ-0004 - 252.216- 7004: Cost Plus Award Fee	N/A	N/A	N/A	1			1	1	1	View	Edit
	0021 2459*	KCR-EN-0024 - Reliability & Maintainability Management System	Condition Based Maintenance Plus	CBM+ Program Plan	N/A	4			2	14	14	View	Edit



Associated Filtering for Figure 6.25

- **Contract:** Filters KCRs in the table by Applicable Contract.
- Functional Area: Filters the table by KCR Functional Area.
- Functional Specialist: Filters the table by Assigned Functional Specialist within the KCR.
- KCR Status: Filter KCRs in the table by the KCR status. Drop-down defaults to "Active". Other options include "Inactive", and "Any" as shown in **Figure 6.25**.
- **Program:** Filters KCRs in the table by Applicable Program.
- Surveil. Category: Type of surveillance evaluation (DPE, DSE, PE, SPE) identified within the KCR.
- **Team Code:** Filters the table by Team Code of the KCR's Assigned Functional Specialists.

- **Sort By:** Allows for sorting the table by different options that arranges the list of KCRs based on the selected sorting method.
 - End Date (Ascending)
 - End Date (Descending)
 - KCR UID (Ascending)
 - KCR UID (Descending)
 - KCR# & Description (Ascending)
 - KCR# & Description (Descending)
 - Risk Likelihood (Ascending)
 - Risk Likelihood (Descending)
 - Risk Rating (Ascending)
 - Risk Rating (Descending) default status
 - Start Date (Ascending)
 - Start Date (Descending)

Associated Button Functionality for Figure 6.25

- Apply: Refreshes the pages display to implement Filter & Sort selections made.
- Edit: This button navigates to an editable display of the KCR. Record locking rules apply.
- Edit KTR Details: Navigates the user to an editable display of the KTR Details page (the "Multi-Function Surveillance Plan" page). Record locking rules apply.
- Landing Page: This button navigates back to the Landing Page of the Surveillance Plan being worked.
- **Records:** This button navigates the user to the Surveillance Plan Records Page for the Plan the user is working in. The default view of the Records Page displays that of the returned Surveillance Plan's associated KCRs.
- **Reset:** Resets selections made to Filter & Sort back to their default status.
- Scheduler: Navigates the user to the Surveillance Plan Scheduler. When this button is used, the Scheduler's default will automatically fill and display the Primary CAGE of the Plan the user is working in along with the User ID and Team Code associated with their profile.
- View: This button opens the KCR to a non-editable view.

6.4.2 Viewing KCR Data

An at-a-glance view of the KCR data can be viewed by selecting the "View" button on the KCR Table. When this is done, a pop-up window will display a view of the KCR selected along with its contents. The window generated can be closed by either clicking the "X" button (in the top right corner) or the "Close" button (in the bottom right corner). An example of this display can be seen in **Figure 6.26**. Record locking is not affected when viewing a KCR. Data associated with this view is described in **Section 6.2**.

	8
KCR UID: 0021 2459	
Assigned Functional Area: KCR# & Description: Surveillance Event: Surveillance Activity: Surveillance Sub-Activity:	Engineering KCR-EN-0024 - Reliability & Maintainability Management System Condition Based Maintenance Plus CBM+ Program Plan N/A
Surveillance Execution Info:	
Risk Consequence - Schedule: N/A Risk Risk Consequence - Performance: N/A (Automatical Consequence)	b) Risk Consequence: 4 Likelihood: 2 b) Risk Rating, Baseline: 14 b) Risk Rating, Current: 14
Rationale for Risk Consequence - Cost:	TEST
Rationale for Risk Consequence - Schedule:	
Rationale for Risk Consequence - Performance:	
Rationale for Risk Likelihood:	TEST
Surveillance Category: System / Process Evaluation	Frequency of Surveillance: Once
Intensity of Surveillance: 0.65% AQL (Complex/Critica Tighten	
Surveillance Warranted: N	Risk/Resource: Resource Unallocated Hours: 4.00
Allocated Hours: TBD	
KCR Incoming from LOD/QALI: N	
LOD RCN: LOD DCN:	CAGE Code:
KCR will be delegated: N	
Start Date: 04/23/2025 End Date: 04/23/2025	Surveillance Complete: N
Applicable KTR Sub Location(s):	
Applicable Contract(s):	
Applicable Program(s):	
Assigned Specialist(s):	PD REP ALPHA (ALPHA) USER
	CLOSE

Figure 6.26

6.4.3 KCR in Need of Attention

When a KCR has met or exceeded its End Date, it is known as a <u>KCR Requiring Attention</u>. In such instances, a pop-up message is generated to notify users that action needs to be taken (**Figure 6.27**), such as extended the end date or marking the KCR as complete.

This message is encountered each time the Key Contract Requirements Page is accessed and will only be cleared once action is taken to place the KCR back to an active timeframe. The pop-up window does not require the user to make any immediate changes; it is only a method to notify the functional specialist action is needed. The display will be like **Figure 6.27**. Click the "OK" button to close the window.

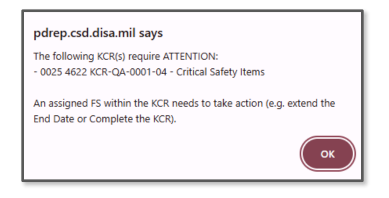


Figure 6.27

6.4.4 Editing/Updating a KCR

To modify an existing KCR from the KCR Table, select the "Edit" button for the row that correlates with the KCR to be edited. The associated data will be loaded into a view like that of adding a new KCR (**Figures 6.4A, 6.4B** and **6.4C**) as described in **Section 6.2**. Once changes have been made, select the "Update/Save KCR Record" to capture the change and record the *previous value* to the History page. A new start date is required when an occurrence of "Once" is selected, when editing the Surveillance Warranted data field, when Surveillance (no longer) is marked as "Complete", or when adding/removing an Assigned FS. If a start date has not been updated, the page will generate a display message notifying the user of the field requiring attention (**Figure 6.28**).



All Records must be marked Complete to save this KCR as Delegated.

KCR UID: 0007 7493

Figure 6.28

If any KCR values for KCR # & Description, Event, Activity or Sub-Activity have been identified as Inactive, the Edit button for those KCRs with inactive values will be highlighted red as seen in **Figure 6.29**. Note: The KCR# & Description may only be edited if the KCR# & Description is Inactive. The Event, Activity and Sub-Activity are editable at any time.

	Surveillance Requirement				Risk (Consequ	lence	Risk	Risk F	Rating		
KCR UID		Event	Activity	Sub- Activity	Cost	Sched	Perf	Likeli hood	Base	Curr	View	Edit
0002 6200	KCR-NSEO-0004 - Nuclear Plant Material (NPM)	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 0175	KCR-NSEO-0007 - SUPSHIP - Huntington Ingalls Industries (LOD)	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 0176	KCR-NSEO-0005 - Non-NSEP NSEO Administered	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 0177	KCR-NSEO-0003 - Deep Submergence System Program NSEP	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 0178	KCR-NSEO-0002 - Level I/SUBSAFE NSEP	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 0179	KCR-NSEO-0008 - SUPSHIP - Electric Boat (LOD)	N/A	N/A	N/A			5	3	22	22	View	Edit
0003 5128	KCR-MFG-0003 - Surveillance Criticality Designator-A	N/A	N/A	N/A		4		4	21	21	View	Edit
0003 5129	KCR-MFG-0001 - Defense Priorities & Allocations System Program (DPAS) - Rated Order - DX or DO	N/A	N/A	N/A		3		4	25	17	View	Edit
0003 5130	KCR-MFG-0004 - Surveillance Criticality Designator-B	N/A	N/A	N/A		3		4	21	17	View	Edit
0021 0854	KCR-NSEO-0002 - Level I/SUBSAFE NSEP	02 - HYDROSTATIC TESTING (MPR/MPS)	N/A	N/A	1			2	2	2	View	Edit

Figure 6.29

Clicking the Edit button will open the KCR page and allow the user to update the Inactive KCR values (KCR # & Description, Event, Activity or Sub-Activity), which will be highlighted in Red with a dropdown available below to select an Active KCR value (**Figure 6.30**). Users must have the same DoDAAC as an Assigned FS to edit these fields. When a KCR is updated, a new Start Date must be selected.

(M) Assigned Functional Area:	Manufacturing
(M) KCR# & Description:	KCR-MFG-0003 - Surveillance Criticality Designator-A
	Please select a new KCR# & Description from the list below.
	<select></select>
Surveillance Event:	N/A 🗸
Surveillance Execution Info:	

Figure 6.30

If a sub-activity is inactive and it cannot be replaced with an active option, see your chain of command for further guidance as this was a request of DCMA HQ.

6.4.5 Reactivating a KCR

If a KCR needs to be reactivated, select the "Edit" button for the intended KCR on the KCR Table (**Figure 6.31**).

Key Contract Requirements (KCRs)												
Edit KTR Details Scheduler Records Landing Page (M) Assigned Functional Area: <select> Select an Assigned Functional Area to create a new KCR.</select>												
Filter By:	Functional Area:	<select></select>	~		Program: <select></select>						~	
	Team Code:	<select></select>	~		Cor	ntract:	<sele< td=""><td>CT></td><td></td><td></td><td></td><td>~</td></sele<>	CT>				~
	Functional Specialist:	<select></select>	~		KCR Status: Active V							
	Surveil. Category: <select> ~</select>											
Sort By:	Risk Rating (Descending)		Apply	Reset								
	Surveillance Requirement					Consequ	ience	Risk	Risk F	Rating		
KCR UID	KCR# & Description	Event	Activity	Sub- Activity	Cost	Sched	Perf	Likeli hood	Base	Curr	View	Edit
0021 2439	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			2	2	2	View	Edit
0021 2419	KCR-AO-0002 - Mishap Reporting and Investigation Involving Aircraft Missiles and Space Launch Vehicles	N/A	N/A	N/A	1			1	1	1	View	Edit
0021 1039	KCR-NASA-0001 - Packaging, handling, and transportation	Cushioning Thickness	N/A	N/A	1			1	1	1	View	Edit
0021 1040	KCR-NSEO-0001 - Naval Nuclear Propulsion Program (ANSTR-2000) NSEP	Oversight IAW NNPP FSIP Located in Cipher share	N/A	N/A	1			1	1	1	View	Edit

Figure 6.31

After the page refresh, the warning message shown in **Figure 6.32** will be displayed.

- OK: Clears the pop-up and some fields within the KCR (such as Start date, Assigned FS, etc.).
- Cancel: Will discard any modifications to the KCR that had not be previously saved.

beta.pdrep.csd.disa.mil says						
Warning: Reactivating a KCR will clear data within multiple fields. User will need to provide new input for the mandatory fields. This information will be used to reestablish the scheduler.						
Do you wish to continue?						
	ОК	Cancel				

Figure 6.32

To reactivate a KCR, the KCR will need to have certain parameters re-established (i.e. mandatory data fields of the KCR e.g. "Intensity of Surveillance", "Frequency of Surveillance", "Start Date", etc.). The "Update/Save KCR Record" button will be used to capture the change and display a confirmation the KCR had been successfully modified as shown in **Figure 6.33**

KCR 0007 7265 was successfully modified

Figure 6.33

Active KCRs are subject to record locking. Record locking was instituted to prevent users from saving over each other's work. Only one user is allowed to be actively working in the KCR at a time. To engage the lock on a particular KCR, select the "Edit" button on the KCR Table with that of the correlating KCR. Additional users attempting to edit the same KCR will be met with a read only view and a notification of the user with current editing rights. An example of this can be seen in **Figure 6.34**.

Key Contract Requirements (KCRs)							
KTR DETAILS IS CURRENTI NOT AVAILABLE TO BE EDI	<u>(EMAIL of CURRENT US</u> IME.	AND IS					
		Exit					
KCR UID: 0016 8075							
Assigned Functional Area: KCR# & Description:		Transportation KCR-TO-0001 - FOB Origin	I				
Surveillance Event:		Delivery					
Surveillance Activity:		Shipping by contractor not a	authorized				
Surveillance Sub-Activity:		N/A					
Surveillance Execution Info:							
Risk Consequence							
Risk Consequence – Cost: 3	(Aut	to) Risk Consequence:	3				
Risk Consequence – Schedule: N	I/A Risl	k Likelihood:	4				
Risk Consequence – Performance: N	I/A (A u	to) Risk Rating, Baseline:	17				
Allocated Hours: 4	5 (Au	to) Risk Rating, Current:	17				

Figure 6.34

7 SUMMARY

This concludes the DCMA Surveillance Plan (SP) KTR Details user guide.

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 DCMA Surveillance Plan (SP) KTR Details 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 SP module or this guide should be directed to the PDREP Customer Support Desk.

Contact information for the support desk is provided below.

E-Mail: Contact us by 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.

Appendix 1 – Record Control Number (RCN)

Every Surveillance Plan has a Record Control Number (RCN) that is made up of a CAGE, the year the Plan was initiated, and currently a two-digit revision serial sequence code. The current state of SP does not increment this serial number when a record is archived or reopened. The serial number for new SPs originating in May 2021 or later will always be 01. Older SPs from the previous use of SP by NSEO *may* have a different serial number.

This number is invisible to the user everywhere but the attachments page (which requires this sequence code to properly attach to the Plan) and within the Ad Hoc. See **Figure A1.1** for an example from the attachments page, and **Figure A 1.2** for an example from within the Ad Hoc.

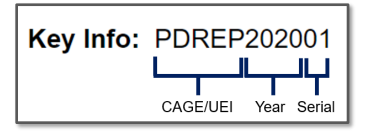


Figure A1.1

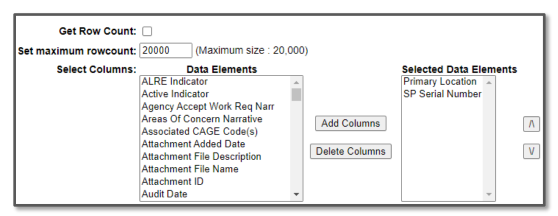


Figure A1.2

The data field called "SP Serial Number" in the ad hoc is the two-digit serial number as shown above. When pulling an ad hoc, it is suggested the Primary Location (CAGE) and SP Serial Number fields be chosen first, as they are what makes a Plan unique and will aid in analyzing the ad hoc output. If a Plan has multiple serial numbers (as in it has been revised multiple times), a pivot table in Excel is an easy way to separate this data. There is a user guide specifically for the ad hoc reporting tool and it can be found on the PDREP website here:

https://www.pdrep.csd.disa.mil/pdrep_files/reference/guides_manuals/guides_manuals.htm

Appendix 2 – Risk Rating Table

The KCR Risk Consequence and Risk Likelihood calculation for Risk Rating uses the following table for assignment of a Risk Rating based on the highest Risk Consequence factor combined with the Risk Likelihood factor.

Risk Matrix			Consequence							
		1	2	3	4	5				
	5	11	16	20	23	25				
φ	4	7	12	17	21	24				
00	3	4	8	13	18	22				
Likelihood	2	2	5	9	14	19				
Li	1	1	3	6	10	15				



Risk is determined using the following procedure:

- **Perform Risk Assessment:** Assess each surveillance event/activity identified for risk. The highest risk area (Cost, Schedule, or Technical Performance) determined for each event/activity Planned for surveillance will be utilized to select the appropriate level of "Likelihood of Noncompliance" and "Consequence of Noncompliance".
- Likelihood of Noncompliance: Determine the "Likelihood" (probability) the event/activity will find a noncompliance affecting cost, schedule, or technical performance. Using the information in below, identify the numerical "level" for Likelihood based on sound judgment.

Table A2.2

Likelihood	Probability of Occurrence	Level
Near Certainty	~90%	5
Highly Likely	~70%	4
Likely	~50%	3
Low Likelihood	~30%	2
Not Likely	~10%	1

• **Consequence of Noncompliance:** DCMA Functional Areas provide tables for their areas.