

# Supplier Risk System (SRS) Module

User Guide 29 JAN 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 Supplier Risk System (SRS) 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

- <u>SECNAVINST 4855.5C</u>
   Product Data Reporting and Evaluation Program (PDREP)
- NAVSO P3683D
   Product Data Reporting and Evaluation Program (PDREP)
- DCMA Instruction 2303
   Surveillance
- <u>DCMA Manual 2303-01</u>
   Surveillance Resource Page found here (DCMA Members Only)

#### INTRODUCTION

This document is intended to guide personnel in the use of Product Data Reporting and Evaluation Program – Automated Information System (PDREP-AIS) Supplier Risk System (SRS) module.

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

#### **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 Request Access link for instructions on filling out an access request form. When requesting an account, ensure all fields indicated as mandatory are 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

To report an issue, ask a question, or submit suggestions for improvement, active users may hover over the "Help" link located on the PDREP-AIS main menu or selecting the web master email link located at the bottom of every PDREP-AIS webpage.

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

#### **NSLC Portsmouth Help Desk**

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.

#### **Mailing Address**

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

#### Additional Resources available on the NSLC Portsmouth Homepage

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.

Online Training – Computer-based distance learning may be accessed through the Reference fly-out of the PDREP website. Instruction takes place remotely via instructor-led directive, module simulation, videoconferencing, 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 BACKGROUND

The Product Data Reporting and Evaluation Program (PDREP) – Supplier Risk System (SRS) module is a modular-architecture enterprise data-mining tool with a multifunctional perspective. Developed initially by the Defense Contract Management Agency (DCMA), SRS has been developed in PDREP to allow both DCMA and non-DCMA users with access to use. The module is used to determine or adjust risk-based surveillance, providing users with acquisition insight into Quality, Delivery, Engineering (Technical, & Experience), Business, & Manufacturing/Production risks at a given contractor's facility. It calculates a performance index, using up to 36 months of supplier performance data, as a forecast of future risk. Algorithms used to calculate the performance index are based on DCMA contract administration and surveillance activities at the place of performance, i.e. Commercial and Government Entity (CAGE). Algorithms are run daily. This information can then be shared with program offices/buying commands as an information source for non-procurement decision use.

### 2 SRS ACCESS

SRS module access is based on a user's requested role as well as the functional capabilities listed in **Table 2.1**.

Table 2.1

Role	Functions
NO ACCESS	If a user does not have access to the PDREP-SRS application, the program link will not appear on the PDREP Main Menu.
GOVERNMENT ACCESS	<ul> <li>CAGE Search</li> <li>Contract and Program Search</li> <li>Run Reports except the Operational Unit CAGE Report</li> </ul>
DCMA ACCESS	Government Access plus:  • Ability to run the Operational Unit CAGE Report.
APPROVER ACCESS	<ul> <li>DCMA Access plus:</li> <li>Update SRS Algorithm weights</li> <li>Approve SRS Algorithm weights</li> <li>NOTE: Approver is the only one who can accept an algorithm change.</li> </ul>
FULL ACCESS	DCMA Access plus:

#### 3 MAIN PDREP APPLICATION SCREEN

Once a user has logged in, the PDREP Home page will display (**Figure 3.1**). All options may not be listed depending on access level granted\*.

\*Please refer to PDREP User Access Request and Login Procedures or contact your PDREP Coordinator for further clarification.

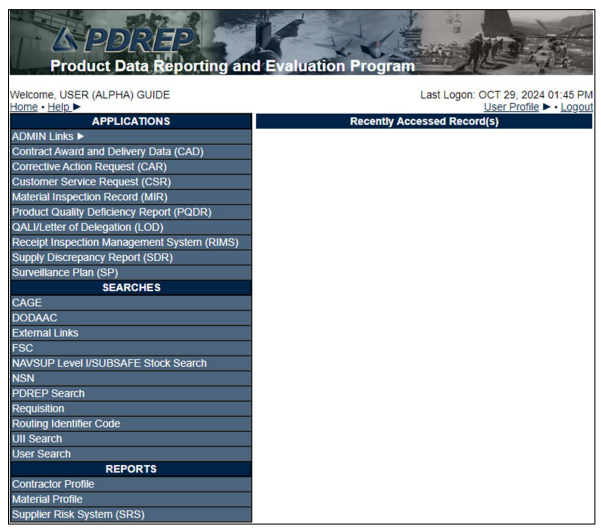


Figure 3.1

#### 3.1 Finding the Fly Outs

Hovering the mouse pointer over any PDREP Application, Search, or Report located on the left portion of the screen will display a list of sub-links for that selection (**Figure 2.2**).

Selecting either of the sub-links will allow the user to go directly to that page within the application.

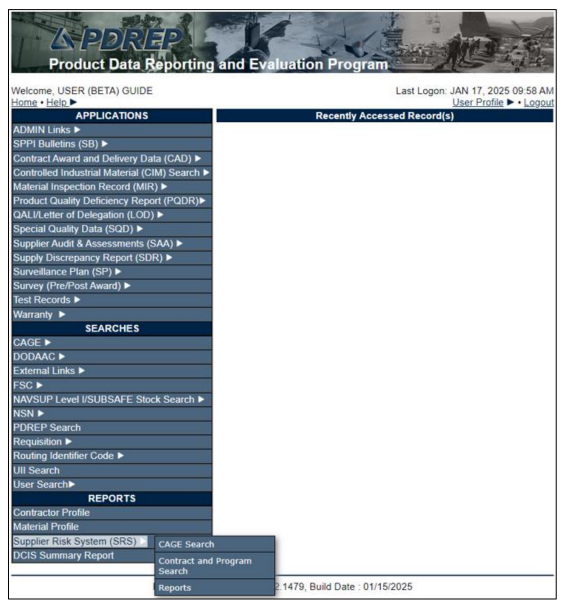


Figure 3.2

#### 3.2 CUI and Source Selection Notice

The first time a user selects Search or Reports from the SRS fly out, they will have to acknowledge the notice explaining that SRS content is CUI and not intended for source selection (**Figure 3.3**).

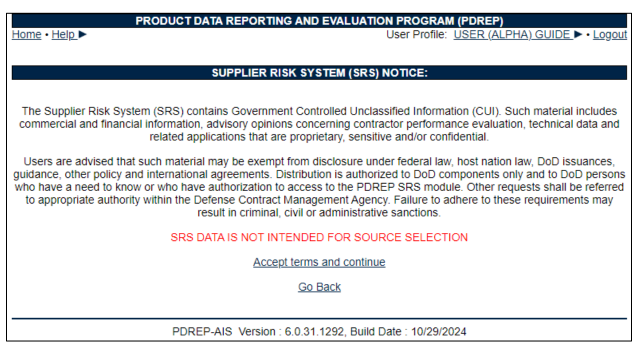


Figure 3.3

#### 4 SRS OVERVIEW

#### 4.1 Basic Functionality

The SRS module consists primarily of search and results screens where users specify entity information. Users may view Commercial and Government Entity (CAGE) profiles with calculated overall performance indexes. These overall performance indexes indicate risk associated with each CAGE and are captured for the following seven date ranges:

- 0-6 months
- 0-12 months
- 0-18 months
- 0-24 months
- 0-36 months
- 13-24 months
- 25-36 months

The overall performance index values are influenced by the following five categories:

- Quality
- Delivery
- Engineering, Technical, & Experience
- Business
- Manufacturing/Production

SRS includes a Reports section which provides additional standardized reports to help users investigate a larger industrial base.

- Available Reports:
  - Business Analysis Performance Index Report
  - Weapon System Performance Index Report
  - FSC Performance Index Report
  - NAICS Performance Index Report
  - Parent/Child CAGE Report
  - Operational Unit CAGE Report
  - Trend Analysis Report
  - Surveillance Plan CAGE Report
  - LOD/QALI CAGE Report

#### 4.2 Index Values and Colors

Performance index values range from 0-100, where a lower value indicates a higher risk. In SRS, performance index values are displayed with corresponding colors (**Table 4.1**).

Value	Color	
<70	Red	
No Contract Data & Failed Pre-Award Survey Data	Red "Limited Data"	
70-79	Yellow	
No Contract Data & No "U" PAS Category	Yellow "No Data"	
80-89	Green	
90-95	Purple	
96-100	Blue	

Table 4.1

#### 5 SRS SEARCH

#### 5.1 Searching for Suppliers

There are several ways to search suppliers from the Search screen. The following subsections refer to **Figure 5.1**.

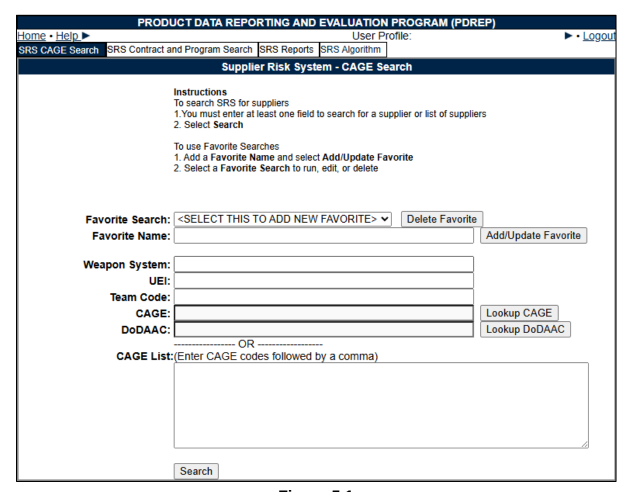


Figure 5.1

#### Associated Data Fields for Figure 5.1

- Favorite Search: A dropdown selection of a users' saved Searches.
- Favorite Name: Name of a users' "Favorite Search".
- Weapon System: The Weapon System Designator Code field.
- **UEI**: Unique Entity Identifier (UEI) is a code assigned to companies in SAM.gov as a precursor to obtaining a CAGE. UEI is a code that replaced the DUNS number.
- Team Code: 4-digit DCMA organizational code.

- CAGE: Commercial and Government Entity (CAGE) code which is a five-digit unique identifier.
- **DoDAAC**: Department of Defense Activity Address Code (DoDAAC) which is a six-digit code that identifiers a Department of Defense operational unit.
- CAGE List: A text box where users can search by one or more CAGEs by separating each code with a comma.

#### 5.1.1 Single CAGE Search

The simplest way to search for a supplier is to enter their CAGE code into the "CAGE" field or use the "Lookup CAGE" button highlighted in **Figure 5.2**.

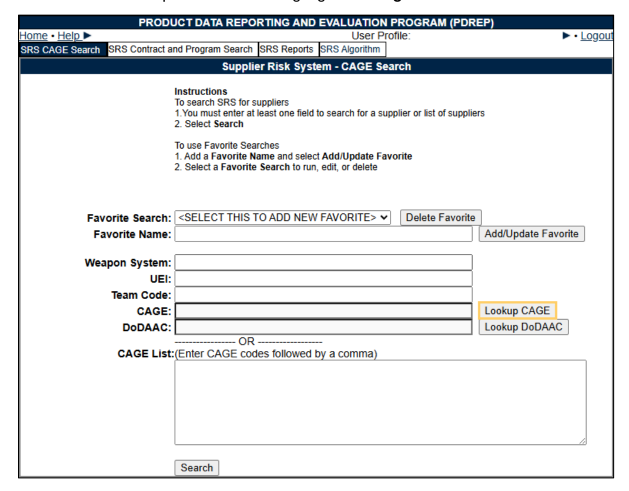


Figure 5.2

CAGE Codes utilized in the application are validated against the PDREP database. The "Lookup" button allows the user to look up 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 (**Figure 5.3**). The search supports both full and partial entries.

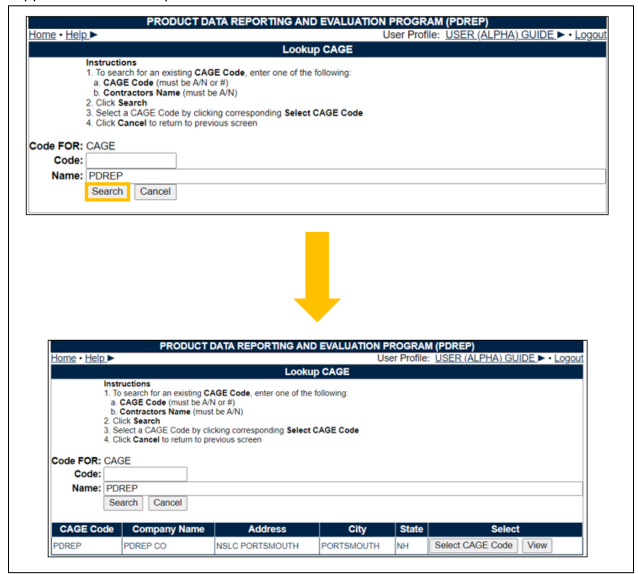


Figure 5.3

#### Associated Data Fields for Figure 5.3

- 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 5.4**).

PRODUCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)						
<u>Home</u> • <u>Help</u> ►	User Profile: <u>USER (ALPHA) GUIDE</u> ▶ • <u>Logout</u>					
	Print Back					
	PDREP - CAGE CODE					
	Date: 10/30/2024					
CAGE:	PDREP					
REPLACED BY:						
COMPANY:	PDREP CO					
РО ВОХ:						
ADDRESS:	NSLC PORTSMOUTH					
	PORTSMOUTH, NH 03804					
PHONE NUMBER:						
CAO:						
CODES:						
STATUS:						
LAST UPDATED:						
SMALL BUSINESS:						
INDICATORS						
INDICATORS: MANUFACTURER:						
GOVERNMENT IND:	N					
COVERNMENT IND.						

Figure 5.4

#### Associated Data Fields for Figure 5.4

- **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).

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 5.5**.

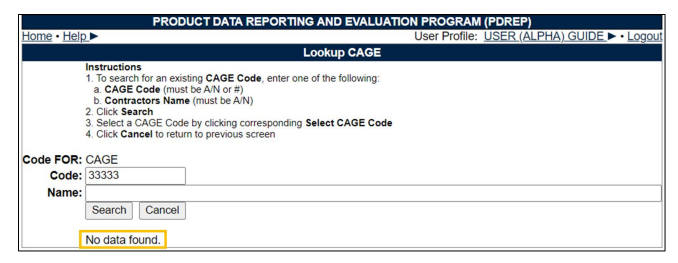


Figure 5.5

#### 5.1.2 Filtered CAGE Search

For larger searches, enter a Weapon System Designator Code (WSDC), Department of Defense Activity Address Code (DoDAAC), or Unique Entity Identifier (UEI) to return all CAGE codes that are associated with those corresponding fields. The "Lookup DoDAAC" button can be used to search for DoDAACs by name.

DoDAACs utilized in the application are validated against the PDREP database. The "Lookup" button allows the user to look up vendor information either by DoDAAC or Company Name.

To search, enter the desired DoDAAC (Code) or Company (Name) on the Lookup DoDAAC Page and select the "Search" button to generate results (**Figure 5.6**). The search supports both full and partial entries.

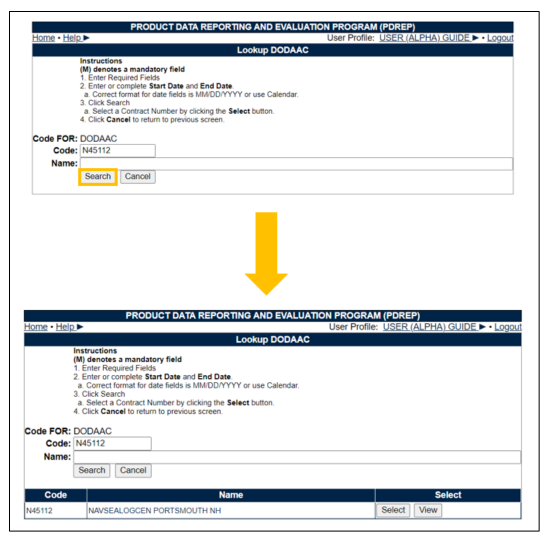


Figure 5.6

#### Associated Data Fields for Figure 5.6

- **Select**: This button pulls the selected DoDAAC 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 5.7).

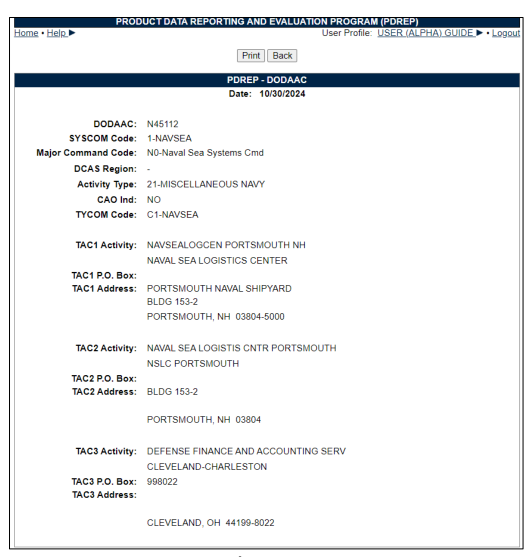


Figure 5.7

#### Associated Data Fields for Figure 5.7

- Print: Returns a print preview display of the DoDAAC selected. Select the "Print" button on the preview to generate a paper copy of the DoDAAC's Additional Detail Page.
- Back: Returns the display to the previous page (returned results of Lookup DoDAAC Page).

#### 5.1.3 Manual CAGE List Search

Multiple CAGE codes can be specified and searched at once by entering them into the CAGE list field as a comma separated list (**Figure 5.8**).

PROD	UCT DATA REPO	RTING AND EVA	LUATION P	ROGRAM (F	PDREP)
Home • Help ►			Us	ser Profile: <u>l</u>	JSER (BETA) GUIDE ▶ • Logout
SRS CAGE Search SRS Contract a	and Program Search				
	Supplie	r Risk System -	CAGE Sear	ch	
	Instructions To search SRS for si 1. You must enter at 1 2. Select Search To use Favorite Sea 1. Add a Favorite Na 2. Select a Favorite	ches and select Add	/Update Favo		ppliers
Favorite Search: Favorite Name:	<select t<="" th="" this=""><th>O ADD NEW FAV</th><th>ORITE&gt; <b>▼</b></th><th>Delete Favo</th><th>orite     Add/Update Favorite</th></select>	O ADD NEW FAV	ORITE> <b>▼</b>	Delete Favo	orite     Add/Update Favorite
Weapon System: UEI:					
Team Code:					
CAGE:					Lookup CAGE
DoDAAC:					Lookup DoDAAC
	OR				
CAGE List	:(Enter CAGE cod				
	CAGE1, CAGE2,	CAGE3, CAGE4, C	AGE5		
					_
	Search				

Figure 5.8

#### 5.2 Search Favorites

Frequently run searches can be saved to Favorites and will autofill the search options when they are selected from the Favorites dropdown.

To save a Favorite Search, enter the search criteria to be favorited, enter a Favorite Name, and select **Add/Update Favorite** (**Figure 5.9**).

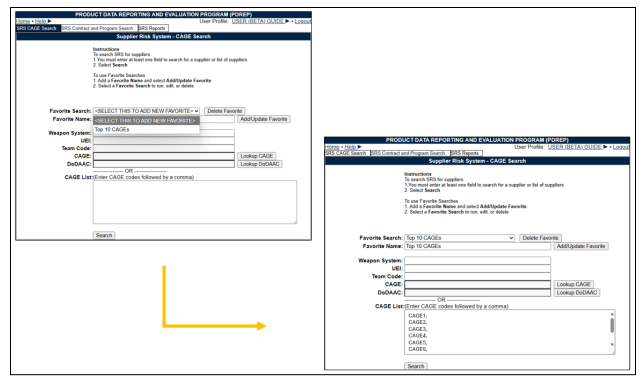


Figure 5.9

#### 5.2.1 Running, Updating, or Deleting a Favorite Search

The favorited search must first be selected from the Favorite Search dropdown. Once the search options are populated, the user can either:

- 1. Select **Search** to run the favorite search
- 2. Enter new changes and select Add/Update Favorite to update the favorite, or
- 3. Select **Delete Favorite** to delete the search and remove it from the user's Favorite Search dropdown

#### 5.3 Search Results

Results from the SRS Search will display on the same SRS Search screen below the data fields. The result will provide overall performance index values for seven monthly date ranges (**Figure 5.10**).

Supplier Risk System - CAGE Search									
Instructions To search SRS for suppliers 1. You must enter at least one field to search for a supplier or list of suppliers 2. Select Search To use Favorite Searches 1. Add a Favorite Name and select Add/Update Favorite 2. Select a Favorite Search to run, edit, or delete									
Favorite Search	Top 10 CAGEs		~	Delete	Favorite				
	: Top 10 CAGEs		•	Delete			date Fa	vorite	
Weapon System UEI Team Code CAGE DoDAAC CAGE Lis		followed by	a comma)		_	Lookup	CAGE DoDAA	C	
	Search								
Export: Click <u>here</u> to download data in spreadsheet									
	CAGE Ris	sk Values b	y Month Rang	e					
CAGE Com	pany	DoDAAC	UEI	0-12	13-24	25-36	0-6 0-	0-24	0-36
PDREP CO		N45112	123QWE456RTY	94			94 9	4 85	86

Figure 5.10

Selecting the CAGE code from this results table will direct the user to the individual CAGE Overall Performance Index Assessment screen where the results can be drilled down further (**Figure 5.11**).

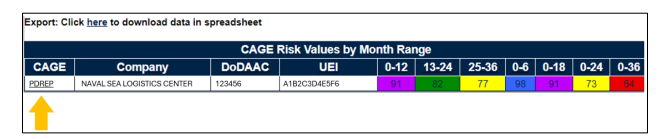


Figure 5.11

The results table can be exported in Excel via the link above the table (**Figure 5.12**). The export provides risk trend shown in **Figure 5.11** and not detailed contractor data.

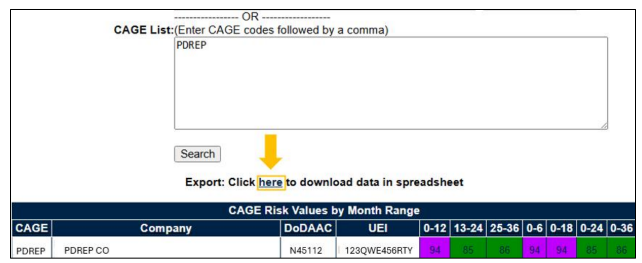


Figure 5.12

#### 6 CAGE OVERALL PERFORMANCE INDEX ASSESSMENT

The CAGE Overall Risk Assessment is a visual representation of risk likelihood associated with the CAGE searched. This page includes detailed contractor data, multiple trending views, functional input breakdowns, and industry performance indexes by WSDC, NAICS, and FSC.

This page can be found by clicking the CAGE hyperlink displayed on the SRS Search screen as shown in **Figure 6.1**.

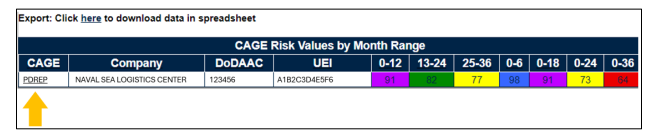


Figure 6.1

#### 6.1 CAGE Details

The topmost section of the Overall Performance Index Assessment, the CAGE Details provides a high-level view of the supplier (**Figure 6.2**).

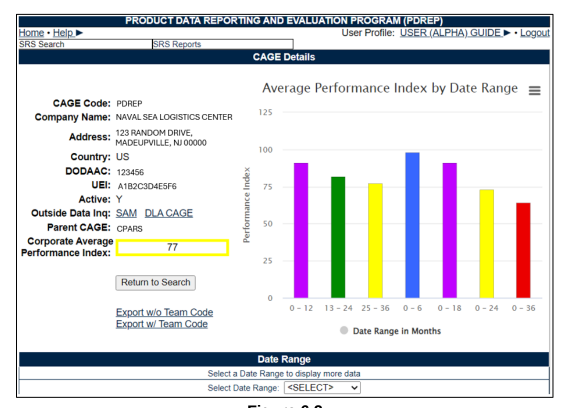


Figure 6.2

- **CAGE Code**: Contractor and Government Entity Code, used as an identifier associated with companies.
- Company Name: Name of the company associated with the CAGE Code.
- Address: Address of the company associated with the CAGE Code.
- Country: Country in which the company of the CAGE Code resides.
- DoDAAC: Department of Defense Activity Address Code (DoDAAC) which is a six-digit code that identifiers a Department of Defense operational unit.
- UEI: Unique Entity Identifier (UEI) is a code assigned to companies in SAM.gov as a precursor to obtaining a CAGE. UEI is a code that replaced the DUNS number.
- Active: A field that indicates whether a company is actively conducting business with the United States government.
- Outside Data Inq: Two links to outside sources: SAM and DLA.
- Parent CAGE: Next level owner CAGE of the CAGE Code.
- Corporate Average Performance Index: Performance Index Value for the Overall category over the specified date range, which factors in the values for all the sub-categories.

The SAM link provided in the Outside Data Inquiry field will direct the user to <a href="https://www.SAM.gov">https://www.SAM.gov</a>, and the DLA CAGE link will direct users to <a href="https://cage.dla.mil">https://cage.dla.mil</a>. These may provide the user with additional information to support in their risk analysis.

#### 6.2 Performance Index Breakdown

The "Date Range" section allows users to drill down into specific date ranges.

Once a user selects a desired date range from the "Select Date Range" field (**Figure 5.2a**), the user may drill down into specific categories to explore risk index values (**Figure 5.2b**).



Figure 6.3a

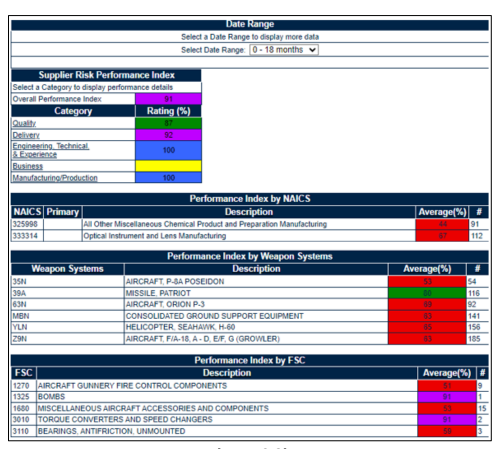


Figure 6.3b

## **6.2.1 Performance Index by Category**

From the Supplier Risk Performance Index table, the user can select each category to view all the data elements that contribute to their respective indexes. When selected, each category will automatically populate to the right of the Supplier Risk Performance Index table as seen in **Figure 6.4**.

İ		Quality Details	
		Level 1 Non-Compliance / Repeat Non-Compliance	7/0
		Level 2 Non-Compliance / Repeat Non-Compliance	20/5
		Level 3 CAR Count	2
		Level 4 CAR Count	0
		CAP Accept / Reject	1/3
		CAP Delinquent Response (Reg / SOF)	37/0
		Category I PQDRs	0
		Category II PQDRs	0
		PASS Quality (Unsat / Total)	0/0
		DCMA Administered Contracts / Schedules / Delegations	0/0/3
		Delivery Details	07079
		Level 1 Non-Compliance / Repeat Non-Compliance	0/0
		Level 2 Non-Compliance / Repeat Non-Compliance	0/0
		Level 3 CAR Count	0/0
		Level 4 CAR Count	0
		CAP Accept / Reject	0/0
		CAP Delinquent Response (Reg)	0
		DSM Delay Notices	0
		Terminated Contracts (T for D)  Delinquents Schedules and Service Line Items /	U
		Total Schedules and Service Line Items /	0/0
		On Time Delivery	n/a
		PAR Production (R/Y/G)	(0/0/0)
		DCMA Administered Contracts / Schedules / Delegations	0/0/3
		ETE Details	07070
Supplier Risk Performa		Level 1 Non-Compliance / Repeat Non-Compliance	5/0
Select a Category to display perform		Level 2 Non-Compliance / Repeat Non-Compliance	7/1
Overall Performance Index	No Data	Level 3 CAR Count	1
Category	Rating (%)	Level 4 CAR Count	0
Quality	0	CAP Accept / Reject	0/0
<u>Delivery</u>	No Data	CAP Delinquent Response (Reg / SOF)	16/0
Engineering, Technical,	No Data	PASS Technical (Unsat / Total)	0/0
& Experience	No Data	, , ,	0/0
Business Manufacturing/Production	No Data	PASS Recommendation (No Award / Completed Recommendations)	0/0/3
Wanulacturing/Production	NO Data	DCMA Administered Contracts / Schedules / Delegations  \$ Delivered	0/0/3
		Business Details	U
			2/0
		Level 1 Non-Compliance / Repeat Non-Compliance	
		Level 2 New Constitutes / Bonnet New Constitutes	
		Level 2 Non-Compliance / Repeat Non-Compliance	2/1
		Level 3 CAR Count	<u>2/1</u> 0
		Level 3 CAR Count Level 4 CAR Count	2/1 0 0
		Level 3 CAR Count Level 4 CAR Count CAP Accept / Reject	2/1 0 0 0/2
		Level 3 CAR Count Level 4 CAR Count CAP Accept / Reject CAP Delinquent Response (Reg)	2/1 0 0 0/2 13
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems	2/1 0 0 0/2 13 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD	2/1 0 0 0/2 13 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)	2/1 0 0 0/2 13 0/0 0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)	2/1 0 0 0/2 13 0/0 0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)	2/1 0 0 0/2 13 0/0 0 0/0 0/0 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)	2/1 0 0 0/2 13 0/0 0 0/0 0/0 (0/0/0) (0/0/0)
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations	2/1 0 0 0/2 13 0/0 0 0/0 0/0 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0)
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance	2/1 0 0/2 13 0/0 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3
		Level 3 CAR Count  Level 4 CAR Count  CAP Acoept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count  Level 4 CAR Count	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0 1
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0 1/0 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count  Level 4 CAR Count	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0 1/0 0/0 2/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg / SOF)  PASS Production (Unsat / Total)	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0 1/0 0/0
		Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg)  Disapproved Bus. Systems / Total Bus Systems  LTDD  PASS Financial (Unsat / Total)  PASS All Other (Unsat / Total)  PAR Contract Performance (R/Y/G)  PAR Management (R/Y/G)  DCMA Administered Contracts / Schedules / Delegations  Manufacturing Details  Level 1 Non-Compliance / Repeat Non-Compliance  Level 2 Non-Compliance / Repeat Non-Compliance  Level 3 CAR Count  Level 4 CAR Count  CAP Accept / Reject  CAP Delinquent Response (Reg / SOF)	2/1 0 0 0/2 13 0/0 0/0 0/0 (0/0/0) (0/0/0) 0/0/3 1/0 1/0 1/0 0/0 2/0

Figure 6.4

#### 6.2.2 CAR, PQDR, and PAS Records in Category Details

Several of these record types can be drilled down even further into individual records. These include Corrective Action Requests (CAR), Product Quality Deficiency Reports (PQDR), and Pre-Award Surveys (PAS).

**Corrective Action Requests**: When selected, CAR counts will return a table of CAR RCN, Functional Area, and Category (**Figure 6.5**). Selecting a CAR RCN will direct the user to view the record in the CAR application in PDREP.

**NOTE:** If you do not have access to view CARs, you will receive an error. You will need to request CAR View Access to view CAR records (similar functionality between all modules).

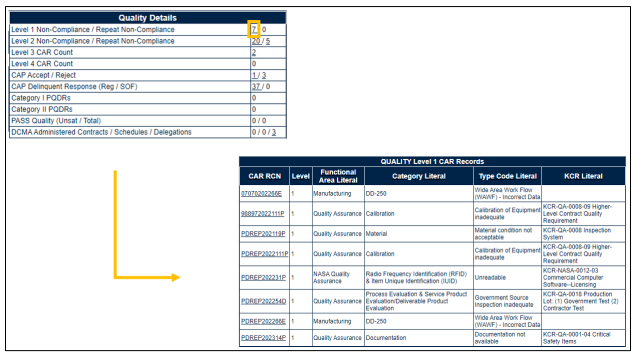


Figure 6.5

Product Quality Deficiency Reports: When selected, PQDR counts will return a table of PQDR RCN, Contract Number, and Closed Date (**Figure 6.6**). Selecting a PQDR RCN will direct the user to an HTML view of the PQDR SF-368 form.

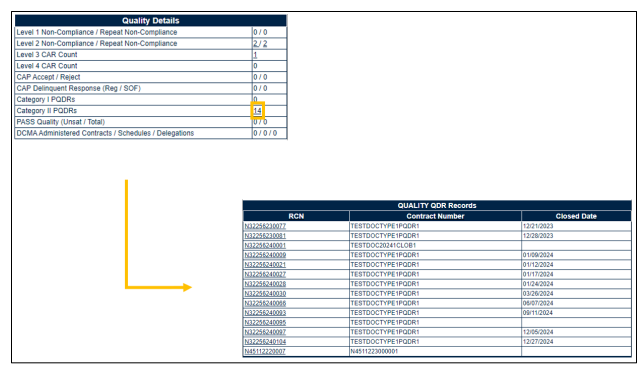


Figure 6.6

Pre-Award Surveys: When selected, PAS counts will return a table of Survey RCN and Contract Number (**Figure 6.7**). Selecting a Survey RCN will take the user to the View Data page for the record in the Survey module of PDREP.

Survey Records					
RCN	Contract Number				
<u>s</u>	N				

Figure 6.7

#### 6.2.3 Performance Index by NAICS, Weapon System, FSC

This last portion of the CAGE Overall Performance Index Assessment provides the average performance index of all CAGE codes within their given NAICS, WSDC, or FSC code (**Figure 6.8**).

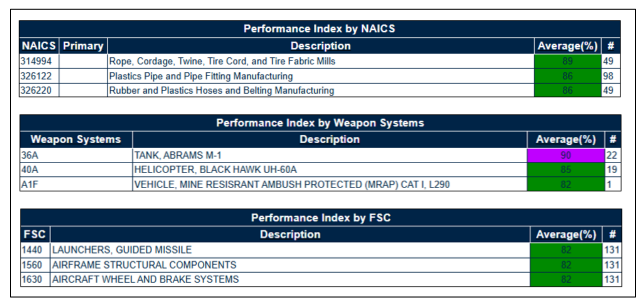


Figure 6.8

#### 7 SRS REPORTS

#### 7.1 Reports Landing Page

Selecting **Reports** from the SRS Fly-out menu will take the user to the reports screen (**Figure 7.1**), where the user can specify filters and run reports to view several different visualizations of SRS data.

PROD	UCT DATA REPORTING AND EVALUATION PROGRAM (PDREP)
Home • Help ►	User Profile: <u>USER (BETA) GUIDE</u> ▶ • <u>Logout</u>
SRS CAGE Search SRS Contract a	nd Program Search SRS Reports
	Supplier Risk System - Reports
	Instructions  1. To begin a new report, select a Report Type from the dropdown.  2. Next, select a date range (or for Trend Analysis, enter start/end dates).  3. (Optionally) Narrow down the report by selecting/entering values of filter fields. Available filters will vary by report type.  4. If you want to save your report specifications for future use, enter a Report Name and click "Save Report". Saved reports can be recalled from the Saved Reports dropdown at any time.  5. Click "Run Report" to proceed to the report.
Report Name: Saved Reports:	
Date Range:	Business Analysis Performance Index Report ▼ <select> ▼  <select> ▼</select></select>
DODAAC List:	Enter DoDAACs separated by commas:
CAGE List:	Enter CAGE codes separated by commas:
Team Code:	
Weapon System:	
FSC:	
NAICS:	
	Run Report

Figure 7.1

#### Associated Data Fields for Figure 7.1

- **Report Name:** User-generated name of desired report to be saved.
- **Saved Reports:** List of saved reports the user created. If no Report has been saved, this dropdown will have nothing populated.
- Report Type: Dropdown of nine reports listed in section 4.1 of this user guide.
- **Date Range:** Dropdown of several monthly date ranges to run your report by. List includes:
  - i. 0-6 months
  - ii. 0-12 months
  - iii. 0-18 months
  - iv. 0-24 months

- v. 0-36 months
- vi. 13-24 months
- vii. 25-36 months
- Region: DCMA-specific geographic location.
- **DoDAAC List:** DCMA Administering Activity Codes. Will return the CAGEs associated with the DODAAC(s).
- **CAGE List:** Users may list up to 1,000 CAGEs to filter their report by.
- **Team code:** DCMA-specific unique identifier assigned to specific teams.
- Weapon System: Three-digit code DLA assigns to all weapon systems.
- **FSC:** The Federal Supply Class Codes are four numeric digits identifying the general group of the material.
- NAICS: The six-digit North American Industry Classification System which classifies government entities.

**NOTE**: On the Business Analysis, FSC, NAICS, and WSDC reports, when a user enters CAGEs in the "CAGE List" field, all other filter(s) will be dropped.

#### 7.2 Saved Reports

Custom reports can be saved by selecting search criteria, entering a **Report Name** and selecting the **Save Report** button. These reports can be accessed from the **Saved Reports** dropdown, after which they can be run, updated and saved, or deleted.

#### 7.3 Report Types

Most SRS Reports feature histogram bar charts, which count the average performance indexes of all CAGE codes that meet the report filter criteria. These counts are then binned into different index value ranges: Below 70, 70-79, 80-89, 90-95, and 96-100 (**Figure 7.2**). All report types must be run over a specified date range. All report types, except for the Operational Unit CAGE Report, can be filtered by region, a list of CAGE codes separated by commas, a list of DODAACs separated by commas, and/or Team Code.

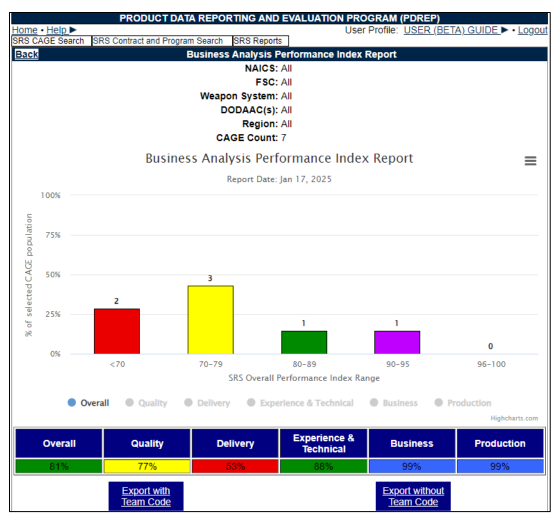


Figure 7.2

#### 7.3.1 Business Analysis Performance Index Report

The Business Analysis Performance Index Report is the broadest-purpose report type, allowing Weapon System, NAICS, and FSC to be used to filter CAGE codes (**Figure 7.1** and **Figure 7.2**). A date range is a mandatory field for this report to run.

# 7.3.2 CAGE, Weapon System, NAICS, and FSC Performance Index Reports

These four reports have a mandatory filter for their respective fields: CAGE list, WSDC, NAICS, and FSC. For example, the FSC Performance Index Report has a mandatory filter requirement for the FSC field (**Figure 7.3**). All reports require input of a date range for the report to run.

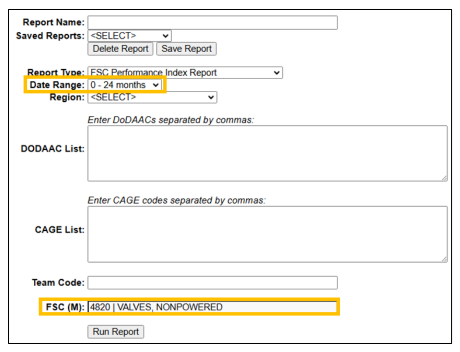


Figure 7.3

#### 7.3.3 Parent/Child CAGE Report

The Parent/Child CAGE Report is a combined report that allows users to run two types of reports:

- 1. Searching a list of Parent CAGE codes to return the counts of their Child CAGE codes.
- 2. Searching a list of Child CAGE codes to return the counts of their Parent CAGE codes. This report can filter by WSDC, NAICS, and FSC (**Figure 7.4**).

Report Type:	Parent/Child CAGE Report
	0 - 36 months 🔻
Region:	<select> ✓</select>
DODAAC List:	Enter DoDAACs separated by commas:
	Enter parent CAGE code(s), separated by commas, for a report on child CAGEs:
Parent CAGE List:	
OR	
	Enter child CAGE code(s), separated by commas, for a report on parent CAGEs:
	enter annu error acade, coparated by commune, for a report on parent errore.
Child CAGE List:	
Team Code:	
Weapon System:	
FSC:	
NAICS:	
	Run Report

Figure 7.4

# 7.3.4 Operational Unit CAGE Report

The Operational Unit CAGE Report is the largest report option available and only requires date range as a filter (**Figure 7.5**). This report returns the counts of all CAGE codes by their DCMA Command: Headquarters, International, Special Programs, Eastern Region, Central Region, Western Region, AIMO, and Cost and Pricing. This report is restricted to the DCMA User access role.

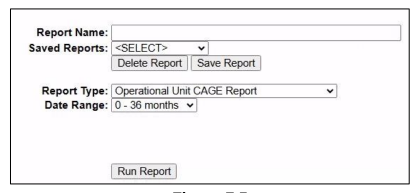


Figure 7.5

## 7.3.5 Trend Analysis Report

The Trend Analysis Report offers a month-by-month view of performance index values for CAGE codes that meet the filter criteria, which includes WSDC, NAICS, and FSC. A starting and ending month and year selection is required to provide the date range on this report (**Figure 7.6**).

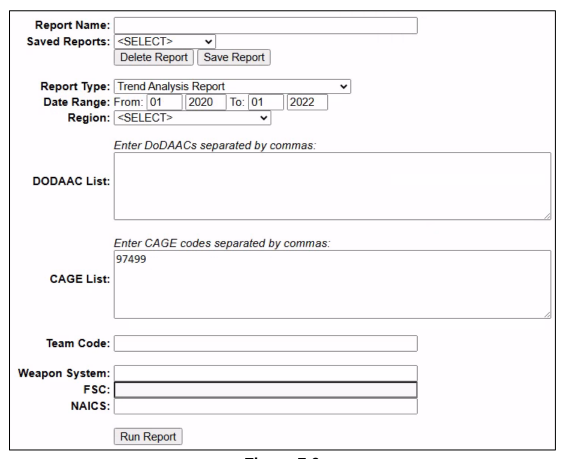


Figure 7.6

Each CAGE that is returned by this report is graphed as a line that plots the changes in performance index from month to month over the given date range (**Figure 7.7**).



Figure 7.7

Users may toggle between the different categories to view the Performance Index for the specified category selected. In addition, users can export the Trend Analysis Report to an Excel sheet via the "Export to Spreadsheet" button located below the Trend Analysis graph.

### 8 CONTRACT AND PROGRAM SEARCH

Users may search on a Contract or Program (not both) for the associated Program or Contract Performance Index. **Figure 8.1** shows the Contract and Program Search view.

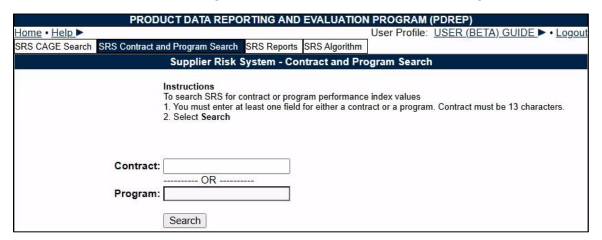


Figure 8.1

### Associated Data Fields for Figure 8.1

- Contract: 13-character base contract number.
- Program: DOD Acquisition Program. An auto-selection will appear as the user types in a program.

## 8.1 SRS Algorithm Model by Contracts

When searching by a Contract, SRS will populate Contract Performance Index for Quality, Delivery, Engineering Technical Experience, Business and Manufacturing Production (all five) categories for all associated CAGEs.

#### Outputs include:

- Contract Performance Index, breakdown for all five categories for the contract
- Prime CAGE Performance Index, breakdown for all five categories
- Sub-CAGE Performance Index, breakdown for all five categories

The "Contract" field does not support partial entries. When a partial entry is made, the application will display the notification message as shown in **Figure 8.2**.

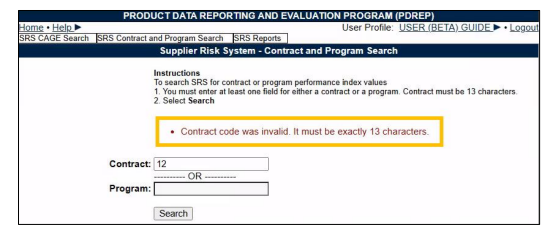


Figure 8.2

The first step in running a Contract Search would be to enter a valid 13-character contract and click "Search" as seen in **Figure 8.3**.

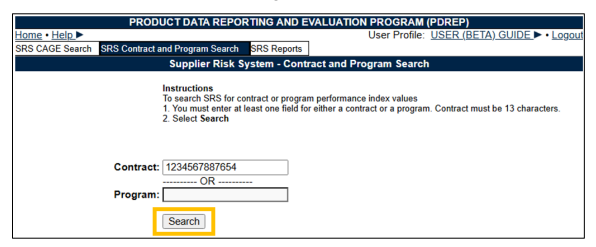


Figure 8.3

Once the search runs, Figure 8.4 will return the following three tables:

- Contract Performance Indices
- Contract Prime CAGE Performance Indices
- Contract Sub-CAGE Performance Indices

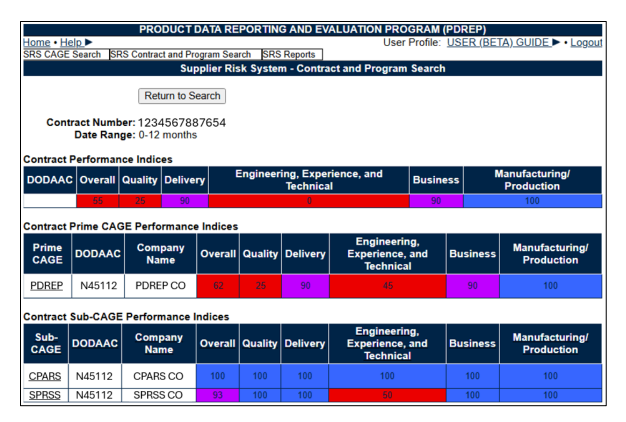


Figure 8.4

The Prime CAGE and Sub-CAGE(s) listed are hyperlinked to the SRS CAGE Details page as shown in **Figure 6.2**.

# 8.2 SRS Algorithm Model by Programs

When searching by a Program, SRS will populate Program Performance Index for Quality, Delivery, Engineering Technical Experience, Business and Manufacturing Production (all five) categories for all associated CAGES.

## Outputs include:

- Program Performance Index, breakdown for all five categories for the entire program
- Prime CAGE Performance Index, breakdown for all five categories
- Sub-CAGE Performance Index, breakdown for all five categories

The "Program" field does not support partial entries. When a partial entry is made, the application will display the notification message as shown in **Figure 8.5**.

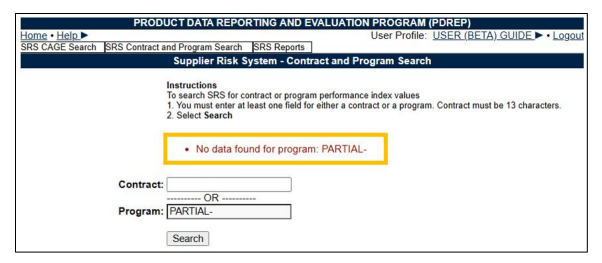


Figure 8.5

The Program field is an auto-populated field. As a Program name is typed in, a list of Programs will be displayed as seen in **Figure 8.6**.

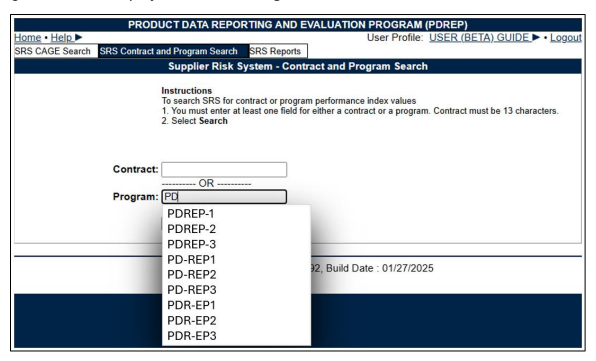


Figure 8.6

Once a user selects a Program from the dropdown list, the next step would be for the user to click the "Search" button. Once the button is clicked, the page will direct the user to the "Contract and Program Search" screen as shown in **Figure 8.7**.

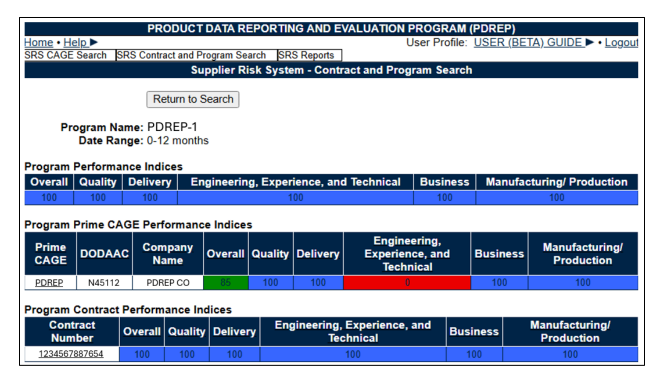


Figure 8.7

Once the search runs, **Figure 8.7** will return the following three tables:

- Program Performance Indices
- Program Prime CAGE Performance Indices
- Program Sub-CAGE Performance Indices

The Prime CAGE and Contract Number listed are hyperlinks. When the Prime CAGE is clicked, the application directs the user to the "CAGE Details" page as shown in **Figure 6.2.** When the Contract Number is clicked, it loads the "Contract and Program Search" for the contract selected (**Figure 8.8**).

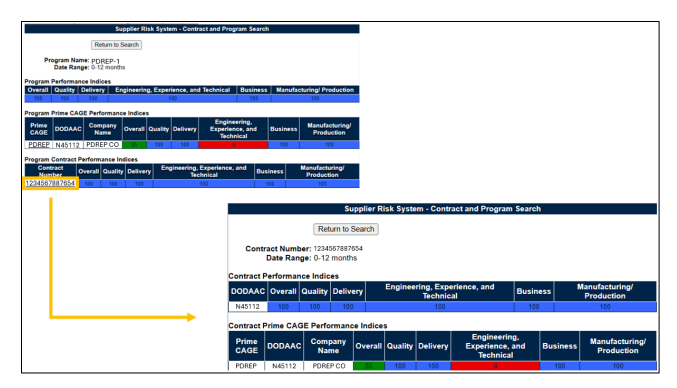


Figure 8.8

### 9 ADDITIONAL SRS FUNCTIONALITY

## 9.1 SRS Algorithm

The ability to adjust the algorithm that assigns performance index values within SRS is only available to DCMA administrators. When a user has Approver Access or Full Access, an additional flyout will appear under the SRS module as shown in **Figure 9.1**.

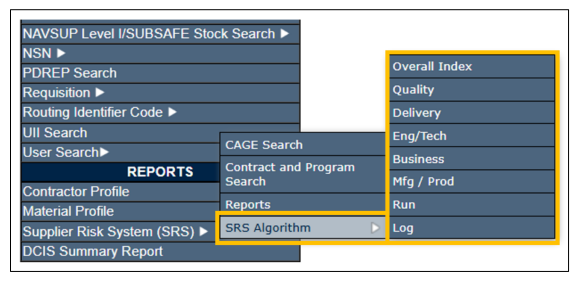


Figure 9.1

### **10 SUMMARY**

This concludes the Supplier Risk System (SRS) 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 SRS 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 SRS module or this guide should be directed to the PDREP Customer Support Desk.

### 11 Contact Us

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.

# **12 APPENDIX 1: DATA DICTIONARY**

SRS Element Name	Description	Source of Data
CAGE	Contractor and Government Entity Code, used as an identifier associated with companies.	
Company	Name of the company associated with the CAGE Code.	
CMO DODAAC	Contract Management Office DODAAC. Multiple CAGE codes are associated with each CMO DODAAC.	
Start Date	Beginning of date range used to calculate Performance Index values.	
End Date	End of date range used to calculate Performance Index values.	
Small Business	Indicates if the CAGE is a Small Business.	
Zip	Zip code of company CAGE.	
PQDR CAT 1 DCMA	Count of Category 1 PQDRs, with DCMA support points, that have been identified as closed, with a verified defect, and contractor non-compliant	PQDR
PQDR CAT 2 DCMA	Count of Category 2 PQDRs, with DCMA support points, that have been identified as closed, with a verified defect, and contractor non-compliant	PQDR
PQDR CAT 1 Non-DCMA	Count of Category 1 PQDRs, without DCMA as a Support Point, that have been identified as closed, with a verified defect, and contractor non-compliant	PQDR
PQDR CAT 2 Non-DCMA	Count of Category 2 PQDRs, without DCMA as a Support Point, that have been identified as closed, with a verified defect, and contractor non-compliant	PQDR
Quality Level 1 Non- Compliance	Count of non-repeat Level 1 Non-compliance CARs in the Quality category	CAR
Quality Level 2 Non- Compliance	Count of non-repeat Level 2 Non-compliance CARs in the Quality category	CAR
Quality Level 3 CAR Count	Count of non-repeat Level 3 Non-compliance CARs in the Quality category	CAR

SRS Element Name	Description	Source of Data
Quality Level 4 CAR Count	Count of non-repeat Level 4 Non-compliance CARs in the Quality category	CAR
Quality Subcontractor Level 1 Non-Compliance	Count of non-repeat Level 1 Non-compliance CARs in the Quality category for subcontractors associated with the CAGE	CAR
Quality Subcontractor Level 2 Non-Compliance	Count of non-repeat Level 2 Non-compliance CARs in the Quality category for subcontractors associated with the CAGE	CAR
Quality Subcontractor Level 3 Count	Count of non-repeat Level 3 Non-compliance CARs in the Quality category for subcontractors associated with the CAGE	CAR
Quality Subcontractor Level 4 Count	Count of non-repeat Level 4 Non-compliance CARs in the Quality category for subcontractors associated with the CAGE	CAR
Quality Level 1 Repeat Non-Compliance	Count of repeated Level 1 Non-compliance CARs in the Quality category	CAR
Quality Level 2 Repeat Non-Compliance	Count of repeated Level 2 Non-compliance CARs in the Quality category	CAR
Quality Level 3 Repeat Non-Compliance	Count of repeated Level 3 Non-compliance CARs in the Quality category	CAR
Quality CAP Delinquent Responses	Count of Corrective Action Plan Delinquent Responses in the Quality category	CAR
Quality CAP SOF Delinquent Responses	Count of Corrective Action Plans indicated to support Safety of Flight.	CAR
Quality CAP Accepted Responses	Count of Corrective Action Plan Accepted Responses in the Quality category	CAR
Quality CAP Rejected Responses	Count of Corrective Action Plan rejected Responses in the Quality category	CAR
Delivery CAR Level 1 Non- Compliance	Count of non-repeat Level 1 Non-compliance CARs in the Delivery category	CAR
Delivery CAR Level 2 Non- Compliance	Count of non-repeat Level 2 Non-compliance CARs in the Delivery category	CAR
Delivery Level 3 Count	Count of non-repeat Level 3 Non-compliance CARs in the Delivery category	CAR

SRS Element Name	Description	Source of Data
Delivery Level 4 Count	Count of non-repeat Level 4 Non-compliance CARs in the Delivery category	CAR
Delivery CAR Repeat Level 1 Non-Compliance	Count of repeated Level 1 Non-compliance CARs in the Delivery category	CAR
Delivery CAR Repeat Level 2 Non-Compliance	Count of repeated Level 2 Non-compliance CARs in the Delivery category	CAR
Delivery CAR Repeat Level 3 Non-Compliance	Count of repeated Level 3 Non-compliance CARs in the Delivery category	CAR
Delivery CAP Delinquent Responses	Count of Corrective Action Plan Delinquent Responses in the Delivery category	CAR
Delivery CAP Accepted Responses	Count of Corrective Action Plan Accepted Responses in the Delivery category	CAR
Delivery CAP Rejected Responses	Count of Corrective Action Plan rejected Responses in the Delivery category	CAR
E, T & E CAR Level 1 Non- Compliance	Count of non-repeat Level 1 Non-compliance CARs in the ET&E category	CAR
E, T & E CAR Level 2 Non- Compliance	Count of non-repeat Level 2 Non-compliance CARs in the ET&E category	CAR
E, T & E Level 3 CAR Count	Count of non-repeat Level 3 Non-compliance CARs in the ET&E category	CAR
E, T & E Level 4 CAR Count	Count of non-repeat Level 4 Non-compliance CARs in the ET&E category	CAR
E, T & E CAR Repeat Level 1 Non-Compliance	Count of repeated Level 1 Non-compliance CARs in the ET&E category	CAR
E, T & E CAR Repeat Level 2 Non-Compliance	Count of repeated Level 2 Non-compliance CARs in the ET&E category	CAR
E, T & E CAR Repeat Level 3 Non-Compliance	Count of repeated Level 3 Non-compliance CARs in the ET&E category	CAR
E, T & E CAP Delinquent Responses	Count of Corrective Action Plan Delinquent Responses in the ET&E category	CAR

SRS Element Name	Description	Source of Data
E, T & E CAP Accepted Responses	Count of Corrective Action Plan Accepted Responses in the ET&E category	CAR
E, T & E CAP Rejected Responses	Count of Corrective Action Plan rejected Responses in the ET&E category	CAR
Business CAR Level 1 Non- Compliance	Count of non-repeat Level 1 Non-compliance CARs in the Business category	CAR
Business CAR Level 2 Non- Compliance	Count of non-repeat Level 2 Non-compliance CARs in the Business category	CAR
Business Level 3 CAR Count	Count of non-repeat Level 3 Non-compliance CARs in the Business category	CAR
Business Level 4 CAR Count	Count of non-repeat Level 4 Non-compliance CARs in the Business category	CAR
Business CAR Repeat Level 1 Non-Compliance	Count of repeated Level 1 Non-compliance CARs in the Business category	CAR
Business CAR Repeat Level 2 Non-Compliance	Count of repeated Level 2 Non-compliance CARs in the Business category	CAR
Business CAR Repeat Level 3 Non-Compliance	Count of repeated Level 3 Non-compliance CARs in the Business category	CAR
Business CAP Delinquent Responses	Count of Corrective Action Plan Delinquent Responses in the Business category	CAR
Business CAP Accepted Responses	Count of Corrective Action Plan Accepted Responses in the Business category	CAR
Business CAP Rejected Responses	Count of Corrective Action Plan rejected Responses in the Business category	CAR
Manufacturing/Production CAR Level 1 Non- Compliance	Count of non-repeat Level 1 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production CAR Level 2 Non- Compliance	Count of non-repeat Level 2 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production Level 3 CAR Count	Count of non-repeat Level 3 Non-compliance CARs in the M/P category	CAR

SRS Element Name	Description	Source of Data
Manufacturing/Production Level 4 CAR Count	Count of non-repeat Level 4 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production CAR Repeat Level 1 Non- Compliance	Count of repeated Level 1 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production CAR Repeat Level 2 Non- Compliance	Count of repeated Level 2 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production CAR Repeat Level 3 Non-Compliance	Count of repeated Level 3 Non-compliance CARs in the M/P category	CAR
Manufacturing/Production CAP Delinquent Responses	Count of Corrective Action Plan Delinquent Responses in the M/P category	CAR
Manufacturing/Production CAP Accepted Responses	Count of Corrective Action Plan Accepted Responses in the M/P category	CAR
Manufacturing/Production CAP Rejected Responses	Count of Corrective Action Plan rejected Responses in the M/P category	CAR
PAR Contract PERF Green	Count of Program Assessment Reports related to Contracts which performed in the "Green" category.	N/A
PAR Contract PERF Yellow	Count of Program Assessment Reports related to Contracts which performed in the "Yellow" category.	N/A
PAR Contract PERF Red	Count of Program Assessment Reports related to Contracts which performed in the "Red" category.	N/A
PAR Management Green	Count of Program Assessment Reports related to Management which performed in the "Green" category.	N/A
PAR Management Yellow	Count of Program Assessment Reports related to Management which performed in the "Yellow" category.	N/A
PAR Management Red	Count of Program Assessment Reports related to Management which performed in the "Red" category.	N/A
PAR Production Green	Count of Program Assessment Reports related to Production which performed in the "Green" category.	N/A
PAR Production Yellow	Count of Program Assessment Reports related to Production which performed in the "Yellow" category.	N/A

SRS Element Name	Description	Source of Data
PAR Production Red	Count of Program Assessment Reports related to Production which performed in the "Red" category.	N/A
Business System Assessments Total	Count of Business System Assessments	CBAR
Disapproved Business Systems	Count of Disapproved Business Systems	CBAR
Date of PAS	Date of the last completed Pre-Award Survey	Survey
PAS Quality Total	Count of all Quality elements from the Pre-Award Survey	Survey
PAS Quality Satisfactory	Count of Satisfactory Quality elements from the Pre- Award Survey	Survey
PAS Quality Unsatisfactory	Count of Unsatisfactory Quality elements from the Pre- Award Survey	Survey
PAS Financial Total	Count of all Financial elements from the Pre-Award Survey	Survey
PAS Financial Satisfactory	Count of Satisfactory Financial elements from the Pre- Award Survey	Survey
PAS Financial Unsatisfactory	Count of Unsatisfactory Financial elements from the Pre- Award Survey	Survey
PAS Production Total	Count of all Production elements from the Pre-Award Survey	Survey
PAS Production Satisfactory	Count of Satisfactory Production elements from the Pre- Award Survey	Survey
PAS Production Unsatisfactory	Count of Unsatisfactory Production elements from the Pre-Award Survey	Survey
PAS Technical Total	Count of all Technical elements from the Pre-Award Survey	Survey
PAS Technical Satisfactory	Count of Satisfactory Technical elements from the Pre- Award Survey	Survey

SRS Element Name	Description	Source of Data
PAS Technical Unsatisfactory	Count of Unsatisfactory Technical elements from the Pre-Award Survey	Survey
PAS All Other Total	Count of all elements under the All Other category from the Pre-Award Survey	Survey
PAS All Other Satisfactory	Count of Satisfactory elements under the All Other category from the Pre-Award Survey	Survey
PAS All Other Unsatisfactory	Count of Unsatisfactory Quality elements under the All Other category from the Pre-Award Survey	Survey
PAS Recommend Complete Award	Count of Pre-Award Survey Recommendations for Complete Award	Survey
PAS Recommend No Award	Count of Pre-Award Survey Recommendations for No Award	Survey
MDO Terminated Contracts (T4D)	Count of Contracts Terminated for Default in MDO	MDO
MDO Total Contracts	Count of all contracts in MDO	MDO
Delegations	Count of all delegations at the contractor's facility	LOD
Total \$ Invoiced	Total of all delegated workload dollars invoiced at the contractor's facility	LOD
DSM on Time Schedules	Count of on-time schedules	DSM
DSM Total Delinquent Schedules	Count of delinquent schedules	DSM
DSM Delay Notices	Count of delay notices	DSM
DSM Total Schedules	Count of all schedules	DSM
DSM Total Contracts	Count of all contracts	DSM

SRS Element Name	Description	Source of Data
LTDD >\$10K	Count of all instances of Loss, Theft, Damaged, or Destroyed (LTDD) products at the contractor's facility	LTDD
KTs with GFM	Count of contracts with government furnished materials	LTDD
Overall Performance Index	Performance Index value for the Overall category over the specified date range, which factors in the values for all the sub-categories.	SRS
Quality Performance Index	Performance Index value for the Quality category over the specified date range	SRS
Delivery Performance Index	Performance Index value for the Delivery category over the specified date range	SRS
Engineering, Technical & Experience Performance Index	Performance Index value for the Engineering, Technical & Experience category over the specified date range	SRS
Business Performance Index	Performance Index value for the Business category over the specified date range	SRS
Manufacturing/Production Performance Index	Performance Index value for the Manufacturing/Production category over the specified date range	SRS