

# AMT Reports

## Reference Guide

Homepage

EDA

Award Management Team

AMT Reports

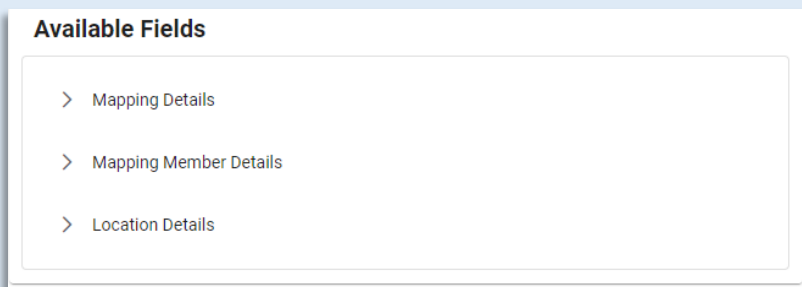
## Table of Contents

<b>Overview</b> .....	<b>1</b>
<b>Roles</b> .....	<b>1</b>
<b>AMT Reports</b> .....	<b>1</b>
How to Access AMT Reports .....	1
Query Details .....	1
<i>AMT Report:</i> .....	1
<i>Selected Fields</i> .....	1
<i>Available Fields:</i> .....	2
Search Query .....	2
<i>Search Criteria:</i> .....	2
<b>Export</b> .....	<b>3</b>
<b>Mapping Types</b> .....	<b>5</b>
Mapping Type Description: .....	5
<i>Mapping Level</i> .....	5
<i>Mapping Name</i> .....	5
<i>Mapping Description</i> .....	5
<b>Functional Roles</b> .....	<b>5</b>
How to Locate the Functional Role List: .....	5
<b>Job Series</b> .....	<b>5</b>
How to View the Job Series: .....	6

<b>Overview</b>	AMT Mappings Report is a customizable report of all searchable data for every mapping member on every mapping for the user's agency.																												
<b>Roles</b>	<p>Roles with the ability to access <b>AMT Reports</b>:</p> <ul style="list-style-type: none"> <li>• AMT Mapping Manager</li> <li>• AMT Viewer (excluding vendors)</li> <li>• AMT Functional Role Matrix Administrator</li> <li>• EDA Executive Reporting</li> <li>• Advanced Reporting</li> <li>• Acquisition Sensitive Reporting</li> </ul>																												
<b>AMT Reports</b>	<p><b>How to Access AMT Reports</b></p> <ol style="list-style-type: none"> <li>1. Log in to Procurement Integrated Enterprise Environment (PIEE) Application (<a href="https://piee.eb.mil/">https://piee.eb.mil/</a>).</li> <li>2. Select the EDA Icon.</li> <li>3. Locate the Reports drop-down within the Analytics section in the navigation panel.</li> <li>4. Select AMT Reports from the Reports drop-down.</li> <li>5. Click the AMT Mappings Report from the populated AMT Reports page.</li> </ol> <p><b>Query Details</b></p> <p><i>AMT Report:</i></p> <ul style="list-style-type: none"> <li>• AMT Mappings Report</li> </ul> <p>AMT Report is currently the only available option from the AMT Report dropdown.</p> <p><i>Selected Fields</i></p> <p>In the Available Fields drop-down, when the user selects a field, it then appears above in the Selected Fields section. Fields within the Selected Fields list are moveable within the list.</p> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 20px;"> <p><b>Selected Fields</b></p> <table border="0"> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↓</td> <td>Mapping DoDAAC</td> <td style="text-align: right;">string</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>Mapping DoDAAC Name</td> <td style="text-align: right;">string</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>Mapping Type</td> <td style="text-align: right;">multi- lov</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>CAGE Code</td> <td style="text-align: right;">string</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>Company Name</td> <td style="text-align: right;">string</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>Award Number</td> <td style="text-align: right;">string</td> </tr> <tr> <td style="text-align: right;">—</td> <td style="text-align: center;">↑ ↓</td> <td>Order Number</td> <td style="text-align: right;">string</td> </tr> </table> </div>	—	↓	Mapping DoDAAC	string	—	↑ ↓	Mapping DoDAAC Name	string	—	↑ ↓	Mapping Type	multi- lov	—	↑ ↓	CAGE Code	string	—	↑ ↓	Company Name	string	—	↑ ↓	Award Number	string	—	↑ ↓	Order Number	string
—	↓	Mapping DoDAAC	string																										
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—	↑ ↓	Order Number	string																										

### Available Fields:

- Mapping Details
  - Mapping DoDAAC
  - Mapping Type
  - CAGE Code
  - Award Number
  - Order Number
  - ACO Code
- Mapping Member Details
  - Name
  - Member DoDAAC
  - Job Series
  - Office Symbol
  - Email Address
  - Phone Number
  - Acting Role
- Location Details
  - Mapping DoDAAC Name
  - Company Name
  - Member DoDAAC Name



### Search Query

#### Search Criteria:

- Filter
  - Mapping DoDAAC (Starts With / Contains / Equal to) *(DoDAAC is a six-character alphanumeric code)*
  - Mapping DoDAAC Name (Starts With / Contains / Equal to) *(DoDAAC is a six-character alphanumeric code)*
  - [Mapping Type](#)
  - CAGE Code (Starts With / Contains / Equal to) *(CAGE Code is a five-character alphanumeric code)*
  - Company Name (Starts With / Contains / Equal to)
  - Award Number (Starts With / Contains / Equal to) *(Award Number is a 13-character alphanumeric code. No special characters allowed.) (An FPIID (13-character alphanumeric code with "F" in the 9<sup>th</sup> position) may be*

entered in the Award or Order Number field when accompanied with a base award entry into the Award Number field.)

- Order Number (Starts With / Contains / Equal to) (Four-character alphanumeric code) (An FPIID (13-character alphanumeric code with "F" in the 9<sup>th</sup> position) may be entered in the Award or Order Number field when accompanied with a base award entry into the Award Number field.)
- ACO Code (Starts With / Contains / Equal to)
- Member DoDAAC (Starts With / Contains / Equal to) (DoDAAC is a six-character alphanumeric code)
- Member DoDAAC Name (Starts With / Contains / Equal to) (DoDAAC is a six-character alphanumeric code)
- Name (Starts With / Contains / Equal to)
- [Acting Role](#)
- [Job Series](#)
- Office Symbol (Starts With / Contains / Equal to)
- Email Address (Starts With / Contains / Equal to)
- Phone Number (Starts With / Contains / Equal to)

**Buttons:**

- Add Filter
- Export
- New Query

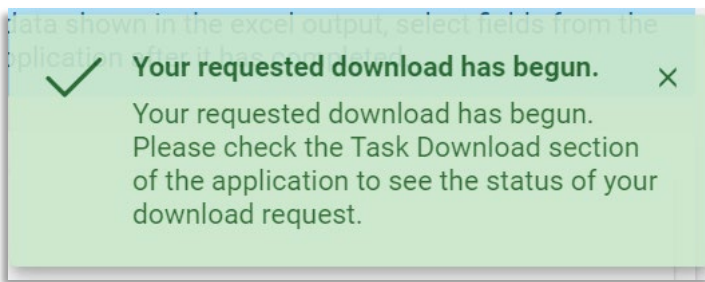
The screenshot shows a 'Search Query' interface with a 'Search Criteria' section. At the top left is a '+ Filter' button. Below it are two filter rows. The first row has a dropdown menu set to 'Mapping DoDAAC', a 'Starts With' dropdown, and an empty text input field with a trash icon. The second row has a dropdown menu set to 'CAGE Code', a 'Starts With' dropdown, and another empty text input field with a trash icon. At the bottom of the criteria section are two buttons: 'Export' (with a download icon) and '+ New Query'.

**NOTE:** If no fields are selected prior to export, the Search Criteria section defaults to all fields.



Select **Export** to download the report or select **New Query** to return to clear the selected fields and start the process over.

**Export**

To download the results of the search query, select the **Export** button. The user will then briefly see a confirmation pop-up message.



Successful downloads are available in the **Task Download** section located in the navigation panel. The resulting excel files are available for download or deletion. To delete the exported results, select the **Delete** button on the far-right side of the row. To download the file locally, select the **Jobs** button on the far-right side of the row.

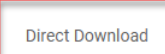

Job ID	Report Type	Start Date (UTC)	Finish Date (UTC)	Format	Status	Total Records	Actions
13218	AMT_Mappings_Report	10/5/23, 10:46 PM		EXCEL	PENDING	0	 

Notification: [blurred] Package Format: [blurred] Task Type Format: REPORT\_DOWN LOAD Task ID: [blurred]

Last Update Date: 10/5/23, 10:46 PM

A **Download Files** pop-up screen appears. Select either **Direct Download** or **Download via EDA App** from the options on the right side of the table. Once selected, the file will download to the browser's downloads directory. Large extracts are parsed into multiple files (parts).

### Download Files

Job ID	Create Date (UTC)	Package Name	Size	Part	Direct Download (faster download)	Download via EDA App (slower download)
13137	9/27/23, 2:11 PM	AMT_Mappings_Report_13137_1_20230927_141132_29802ebf-d920-45c6-b5a3-8aabbef1fa14d.zip	0.017863 MB	1 / 1		

Part: If you don't see all the parts available then it means that the data are still being extracted. This usually happens for a huge amount of data extraction.

Download: Using 'Direct Download' will allow you to download artifacts in parallel and download speed will be significantly faster for large artifacts. Use 'Download via EDA App' option if you run into any firewall issue.

[Close](#)

**NOTE:** If you don't see all the parts available then it means that the data are still being extracted. This usually happens for a huge amount of data extraction.

## Additional Information

**Mapping Type Description:**

<i>Mapping Level</i>	<i>Mapping Name</i>	<i>Mapping Description</i>
1	Exact Award / Order Number	Maps AMT personnel to a specific award/order. This allows for a large award or award with special personnel needs to have a unique support AMT. If an award is entered without an order, the AMT Search Results will display only mappings of awards without an order.
2	Partial Award Number and CAGE Code	Maps AMT personnel to an award and all of its orders for a specified CAGE Code. This allows for a delivery order vehicle to have the same support AMT regardless of order, or to set up a mapping for all the awards with the same Issue By DoDAAC (first six characters of the award), and limits returns to a single CAGE.
3	Partial Award Number and DoDAAC	Maps AMT personnel to all orders on a given award. This allows for a delivery order vehicle to have the same support AMT regardless of order number or to set up a mapping for all the awards with the same Issue By DoDAAC (first six characters of the award), and limits returns to a CMO DoDAAC.
4	ACO Code and CAGE Code	Maps AMT personnel to all awards assigned to an ACO code for one CAGE Code. This provides for the case of a large CAGE Code split between multiple support AMTs based on the ACO code assigned in MOCAS and the CAGE Code of the award.
5	CAGE Code	Maps AMT personnel to all awards for a CAGE Code. This allows for all awards for the same CAGE Code to have the same support AMT.
6	ACO Code	Maps AMT personnel to all awards assigned to an ACO code. This allows for all awards for the same ACO code to have the same support AMT.
7	DoDAAC	Maps AMT personnel to all awards assigned to a DoDAAC. This could potentially be different from the Administered By DoDAAC as specified in MOCAS (i.e. as is the case for Pay Only awards whereby MOCAS pays the award, but it is not administered by DCMA). This allows for all awards for the same DoDAAC to have the same support AMT. At a minimum, the roles for ACO, QAR, ENG, and IS must have personnel mapped at the CMO DoDAAC level, as well as the PA, SS, SP, EVS, and AO functional roles.

**Mapping Types**

**Functional Roles**

The list of functional roles is agency centric and is subject to frequent changes within the application.

**How to Locate the Functional Role List:**

1. Log in to Procurement Integrated Enterprise Environment (PIEE) Application (<https://piee.eb.mil/>)
2. Click the **My Account** button in the top left corner of the screen.
3. Select **My Functional Roles** under the Profile section.
4. **My Functional Roles Maintenance** page populates.
5. The list of Functional Roles is available.

**Job Series**

The job series is a list of roles within PIEE that are associated with specific codes. Users must select their job series when registering in PIEE and their selected job series is available to view and change in the User

Maintenance section of their profile. The list is subject to change and the values are displayed in AMT are pulled from the profile selection and displayed in AMT as a convenience.

### **How to View the Job Series:**

1. Log in to Procurement Integrated Enterprise Environment (PIEE) Application (<https://piee.eb.mil/>)
2. Click the **My Account** button in the top left corner of the screen.
3. On the populated page, in the Profile section, select **User**.
4. **User Maintenance** page populates.
5. The **Job Series** field is available; the drop-down shows all job codes on the list.