# **AMT Mappings Report Training Document** Award Management Team AMT Reports Homepage EDA **Table of Contents** Overview......1 Roles AMT Mappings Report..... How to Access AMT Reports ..... Query Details AMT Report: ..... Selected Fields Available Fields: Search Criteria: 3 Export..... Functional Roles How to Locate the Functional Role List: ..... Job Series How to View the Job Series: .....

Overview	AMT Mappings Report is a customizable report of all searchable data for every mapping member on every mapping for the user's agency.
Roles	<ul> <li>Roles with the ability to access the AMT Mappings Report:</li> <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>
AMT Mappings Report	<ul> <li>How to Access AMT Reports <ol> <li>Log in to Procurement Integrated Enterprise Environment (PIEE) Application (<u>https://piee.eb.mil/</u>).</li> <li>Select the EDA Icon.</li> <li>Locate the Reports drop-down within the Analytics section in the navigation panel.</li> <li>Select AMT Reports from the Reports drop-down.</li> <li>Click the AMT Mappings Report from the populated AMT Reports page.</li> </ol> </li> <li>Query Details AMT Report: <ul> <li>AMT Mappings Report</li> </ul> </li> <li>AMT Mappings Report is currently the only available option from the AMT Report dropdown.</li> </ul> Selected Fields In the Available Fields drop-down, when the user selects a field, it then appears above in the Selected Fields section. Fields within the list.

#### Selected Fields

-		$\checkmark$	Mapping DoDAAC	multi-lov
-	$\uparrow$	$\checkmark$	Mapping DoDAAC Name	multi-lov
-	$\uparrow$	$\checkmark$	Mapping Type	multi-lov
- 1	$\uparrow$	$\checkmark$	CAGE Code	string
- 1	$\uparrow$	$\checkmark$	Company Name	string
- 1	$\uparrow$	$\checkmark$	Award Number	string
-	$\uparrow$	$\checkmark$	Order Number	string

## Available Fields:

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

# **Available Fields**

- > Mapping Details
- > Mapping Member Details
- > Location Details

## **Search Query**

### Search Criteria:

- Filter
  - Mapping DoDAAC (Starts With / Contains / Equal to) (Six-character alphanumeric code)
  - Mapping DoDAAC Name (*Starts With / Contains / Equal to*) (*Six-character alphanumeric code*)
  - o Mapping Type
  - CAGE Code (Starts With / Contains / Equal to) (Five-character alphanumeric code)
  - Company Name (Starts With / Contains / Equal to)
  - Award Number (Starts With / Contains / Equal to) (13-character alphanumeric code. No special characters allowed.) (An FPIID (13-character alphanumeric code with "F" in the 9th 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 9th 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)
  - o Member DoDAAC (Starts With / Contains / Equal to) (Six-character alphanumeric code)
  - Member DoDAAC Name (*Starts With / Contains / Equal to*) (*Six-character alphanumeric code*)
  - Name (Starts With / Contains / Equal to)
  - o <u>Acting Role</u>
  - o Job Series
  - o Office Symbol (Starts With / Contains / Equal to)
  - Email Address (Starts With / Contains / Equal to)
  - Phone Number (Starts With / Contains / Equal to)

#### Button(s):

- Add Filter
- Export
- New Query

		Search Query Search Criteria
		# Filter         Image: Mapping DoDAAC with the select multiple with the selected fields and start the process over.
E	Export	To download the results of the search query, select the Export button. The user will then briefly see a confirmation pop-up message. Your requested download has begun. Your requested download has begun. Please check the Task Download section of the application to see the status of your download request. 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_Mapping s_Report	10/5/23, 10:46 PM		EXCEL	PENDING	0	<b>(</b>
Notif	fication:	Pac	kage Format:		<b>Task Type Format:</b> _OAD	REPORT_DOWN	Task ID:	
Last M	Update Date: 10/	5/23, 10:46 P						

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 Fi	iles					×
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_R eport_13137_1_20 230927_141132_2 9802ebf-d920- 45c6-b5a3- 8aabbe1fa14d.zip	0.017863 MB	1/1	Direct Download	G
		<<	< 1 >	> >>		
-			, i i i i i i i i i i i i i i i i i i i	lel and download	ually happens for a huge amour I speed will be significantly faste via EDA App' option if you run inf	er for large artifacts.

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.

Select the downloaded file from the downloads directory to open the excel.

		D	C	D	E	F	G	н						
		DODAAC MAPPING DODAAC NA		CAGE CODE	COMPANY NAM	AWARD NUMBE		ACO CODE	MEMBER D		M			
	2 FU4417	FU4417 1 SOCS SOCS	7 - DoDAAC	CHOL CODE	Contract MAIN		C. DER NOMDER		FU4417	FU4				
	3 FA5066	FA5066 HQ AFMC/PK	7 - DoDAAC						FU4417	FU4				
	4 FA5066	FA5066 HQ AFMC/PK	1 - Exact Award / Order Nur	r		DABL0103A1006			FU4417	FU4				
	5													
	6 7													
	8													
	9													
	10													
	11													
	12 13										_			
	14													
	15													
	16													
	17 18													
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	21													
	22 23													
	23										_			
		T Mappings Report 🛞				: •					•			
			Ad	aitio		rmatio								
	Mapping	J Type Descrip	tion:											
	Mapping Level	Mapping Name	Mapping Descr	iption										
Mapping Types	1	Exact Award / Order Number	Maps AMT pers needs to have display only ma	a unique	e support A	MT. If an a	award is ei		-				-	-
	2	Partial Award	Maps AMT per											
		Number and	order vehicle to	have th	ne same si	Ipport AM	regardles	s of o	der. or	to set	up a	napping fe	or all the a	awards with
		CAGE Code	the same Issue	By Do[	DAAC (first	six charac	cters of the	awaro	d), and li	imits r	eturn	; to a sing	le CAGE.	
	3	Partial Award	Maps AMT per	sonnel t	o all order	s on a give	n award. T	his all	ows for	a deliv	very c	rder vehic	le to have	e the same
		Number and	support AMT re	nardlee	s of order	number or	to set up a	a manr	ning for	all the	aw.ar	ds with the	same le	sue Bv
				garues			to set up a	ruaht			awai		- Jame 15	Sue Dy
		DoDAAC	DoDAAC (first	six char	acters of th	ne award),	and limits	returns	s to a Cl	MO Do	oDAA	C.		

	4 ACO Code a 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.
	The list of functional roles How to Locate the F	is agency centric and is subject to frequent changes within the application. unctional Role List:
Functional Roles	<ol> <li>Click the My According</li> <li>Select My Function</li> <li>My Functional Res</li> </ol>	nent Integrated Enterprise Environment (PIEE) Application ( <u>https://piee.eb.mil/)</u> ount button in the top left corner of the screen. onal Roles under the Profile section. oles Maintenance page populates. nal Roles is available.
Job Series	and their selected job serie	bles within PIEE that are associated with specific codes. Users must select their job series when registering in PIEE es is available to view and change in the User Maintenance section of their profile. The list is subject to change and n AMT are pulled from the profile selection and displayed in AMT as a convenience.
	1. Log in to Procurer	nent Integrated Enterprise Environment (PIEE) Application ( <u>https://piee.eb.mil/</u> ) <b>punt</b> button in the top left corner of the screen.

3. On the populated page, in the Profile section, select <b>User</b> .
4. User Maintenance page populates.
5. The Job Series field is available; the drop-down shows all job codes on the list.