Attachment III- Grants (Fed	leral & Private)									1											
Agency Name: Office of Unifed Communications																					
Agency Name:	Office of Office	Communications																			
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Catalog of Federal Domestic Assistance Number (CFDA)	Grant Period of Performance (i.e. 01/01/2019 - 12/31/2021)	Official Award Date (Anticipated date if not yet available)	Official Award Amount (Please list anticipated of previous year's amount not yet available)	r New vs	Carryover vs New Award	Grant Allowable Expenses: PS, NPS or Both	Anticipated Grant i, Use: PS, NPS, or Both	Match Amount	MOE Requirement (Y/N)	SOAR Grant Number	SOAR Grant Phase	FY21 Proposed Budget	FY21 Anticipated Revised Budget	FY21 # Proposed FTEs	FY19 # Anticipated Revised FTEs	DC Agency Program Manger Name	DC Agency Program Manager Position Title	Grant Purpose
Radio Cache (NCRCIG)	Federal	US Department of Homeland Security Federal Emergency Management Agency SAA / Pass Through Entity District of Columbia	97.067 Homeland Security Grant Program	09/01/2019 - 05/31/2021	8/12/2019	\$150,000.00	Ongoing	Carryover	Both	NPS	N/A	No	4UCUA9		\$0.00	\$0.00	0	o	Brittany Galloway-Mynatt	Program Analyst	The purpose of this solution is to enhance 9-1-1 emergency wireless call routing across the National Capital Region (NCR), Public Safety Answering Porins (PSAP) in Northern Virginia, Maryland, and the District of Columbia currently exist on disparate 9-1-1 networks. 80% of DC: call volume originates from wireless or mobile) devices. 25% of these wireless calls originate from neighboring NCR jurisdictions. The Regional 9-1-1 Wireless Analytics project provides an interin solution to evaluate situational awareness on existing
		Homeland Security and Emergency Management																			wireless emergency 9-1-1 call routing and assess the impact of call delivery for calls across NCR jurisdictional boundaries.
CAD Information Sharing and Interoperability	Federal	Agency US Department of Homeland Security Federal Emergency Management Agency	97.067 Homeland Security Grant Program	09/01/2019-09/30/2021	8/12/2019	\$300,000.00	Ongoing	Carryover	Both	NPS	N/A	No	2UCUA9		\$300,000.00	\$300,000.00	0	O	Brittany Galloway-Mynatt	Program Analyst	Computer Aided Dispatch (CAD) interoperability provides tools needed to facilitate a common patform for information exchange, sharing of event, and dispatch and resource information between CAD and other situational awareness systems. This funding cycle will allow for the maintenance, enhancement, and expansion of 911 CAD data sharing capabilities, with the
		SAA / Pass Through Entity - District of Columbia Homeland Security and Emergency Management Agency																			goal of continuously sharing and consuming CAD data throughout the National Capital Region (NCR).
9-1-1 Wireless Call Routing Analytics	Federal	US Department of Homeland Security Federal Emergency Management Agency SAA / Pass Through Entity	97.067 Homeland Security Grant Program	09/01/2019-09/30/2021	8/12/2019	\$222,846.00	Ongoing	Carryover	Both	Both	N/A	No	1UCUA9		\$222,846.00	\$222,846.00	1.00	-	Brittany Galloway-Mynatt	Program Analyst	This is a continuation of a previous UASI funded project, focusing on maintaining interoperability in the National Capital Region (NCR). Funds will be used to continue essential training, maintain the readiness of the cache housed in the District of Columbia, and replace aging Radio Cache equipment. Maintaining public safety communications interoperability requires cache assets to be in a state of readiness, and capable of rapid deployment.
		District of Columbia Homeland Security and Emergency Management Agency																			Radio cache member's training includes performing incident communications gap analysis, developing / proposing solutions to incident commanders, and initiating solutions flawlessly.
911 Grant Program	Federal	National Highway Traffic Safety Administration (NHTSA) and the National Telecommunications and Information Administration (NTIA)	20.615; 911 Grant Program	8/9/2019 - 3/31/2022	8/9/2019	\$833,333.33	Ongoing	Carryover	Both	NPS	\$333,333.33	No	NG911F	20	\$250,000	\$250,000	-	-	Brittany Galloway-Mynatt	Program Analyst	The 911 Grant Program provides Federal funding to help 911 call centers natiowide upgrade equipment and operationss but citizens, first responders, and 911 call-takens can use digital, IP-based, broadband-enabled technologies to coordinate emergency responses.
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Attachment III- Grants Federal Payments Lapse - OUC