# Department of Defense Fiscal Year (FY) 2019 Budget Estimates

February 2018



# **Washington Headquarters Service**

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Washington Headquarters Service • Budget Estimates FY 2019 • RDT&E Program

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# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
Research, Development, Test & Eval, DW  Total Research, Development, Test & Evaluation	768 768	29,594 29,594	29,594 29,594		

# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req Emergency	_	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	Remaining Req
Research, Development, Test & Eval, DW				29,594		29,594
Total Research, Development, Test & Evaluation				29,594		29,594

# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation	FY 2019 Base	FY 2019 OCO	FY 2019 Total
			5055555555
Research, Development, Test & Eval, DW	30,364		30,364
Total Research, Development, Test & Evaluation	30,364		30,364

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# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Summary Recap of Budget Activities	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	PB Request	FY 2018 Total PB Requests+ with CR Adj OCO
Advanced Technology Development		29,594	29,594		
Management Support	768				
Total Research, Development, Test & Evaluation	768	29,594	29,594		
Summary Recap of FYDP Programs					
Research and Development		29,594	29,594		
Administration and Associated Activities	768				
Total Research, Development, Test & Evaluation	768	29,594	29,594		

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req Emergency		P.L.115-96***	Remaining Req
Advanced Technology Development				29,594		29,594
Management Support						
Total Research, Development, Test & Evaluation				29,594		29,594
Summary Recap of FYDP Programs						
Research and Development				29,594		29,594
Administration and Associated Activities						
Total Research, Development, Test & Evaluation				29,594		29,594

# Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Advanced Technology Development	29,364		29,364
Management Support	1,000		1,000
Total Research, Development, Test & Evaluation	30,364		30,364
Summary Recap of FYDP Programs			
Research and Development	30,364		30,364
Administration and Associated Activities			
Total Research, Development, Test & Evaluation	30,364		30,364

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Summary Recap of	Budget Activities	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	PB Request with CR Adj OCO	-
Advanced Technol	ogy Development		29,594	29,594		
Management Suppo	rt	768				
Total Resea	rch, Development, Test & Evaluation	768	29,594	29,594		
Summary Recap of	-					
Research and Dev	elopment		29,594	29,594		
Administration a	nd Associated Activities	768				
Total Resea	rch, Development, Test & Evaluation	768	29,594	29,594		

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	P.L.115-96*** MDDE + Ship Repairs	Remaining Req
Advanced Technology Development				29,594		29,594
Management Support						
Total Research, Development, Test & Evaluation				29,594		29,594
Summary Recap of FYDP Programs						
Research and Development				29,594		29,594
Administration and Associated Activities						
Total Research, Development, Test & Evaluation				29,594		29,594

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Advanced Technology Development	29,364		29,364
Management Support	1,000		1,000
Total Research, Development, Test & Evaluation	30,364		30,364
Summary Recap of FYDP Programs			
Research and Development	30,364		30,364
Administration and Associated Activities			
Total Research, Development, Test & Evaluation	30,364		30,364

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
Washington Headquarters Services	768	29,594	29,594		
Total Research, Development, Test & Evaluation	768	29,594	29,594		

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

		FY 2018		FY 2018	FY 2018		
		Less Enacted		Total	Less Enacted	FY 2018	
	FY 2018	Div B		PB Requests*	DIV B	Remaining Req	
	Emergency	P.L.115-96***	FY 2018	with CR Adj	P.L.115-96***	with CR Adj	
	Requests**	MDDE + Ship	Remaining Req	Base + OCO +	MDDE + Ship	Base + 0C0 +	
Appropriation	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency	
************							
Washington Headquarters Services				29,594		29,594	
Total Research, Development, Test & Evaluation				29,594		29,594	

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Washington Headquarters Services	30,364		30,364
Total Research, Development, Test & Evaluation	30,364		30,364

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

## Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation: 0400D Research, Development, Test & Eval, DW

						FY 2018		FY 2018	
					FY 2018	Total	FY 2018	Total	
	Program				PB Request	PB Requests*	PB Request	PB Requests+	S
Line	Element			FY 2017	with CR Adj	with CR Adj	with CR Adj	with CR Adj	e
No	Number	Item	Act	(Base + OCO)	Base	Base	oco	oco	C
		524245							-
40	0603342D8W	Defense Innovation Unit Experimental (DIUx)	03		29,594	29,594			U
	Advan	ced Technology Development			29,594	29,594			
168	0606589D8W	Defense Digital Service (DDS) Development Support	06						U
186	0903235D8W	Joint Service Provider (JSP)	06	768					U
	Manage	ement Support		768					
Tota	l Research,	Development, Test & Eval, DW		768	29,594	29,594			

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

# Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation: 0400D Research, Development, Test & Eval, DW

	Program Element Number	Item	Act	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs		FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req with CR Adj Base + OCO + Emergency	
40		nse Innovation Unit rimental (DIUx)	03				29,594		29,594	U
	Advanced Te	echnology Development		********	******		29,594	3 )	29,594	
168		nse Digital Service (DDS) lopment Support	06							U
186	0903235D8W Joint	t Service Provider (JSP)	06							U
	Management	Support				***********			********	
Total	l Research, Deve	lopment, Test & Eval, DW		*********	******	**********	29,594		29,594	

## Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation: 0400D Research, Development, Test & Eval, DW

	Program						S
T 4	Element			TEXT 0.010	FY 2019	FY 2019	-
Line				FY 2019			е
No	Number	Item	Act	Base	OCO	Total	C
				*******			-
40	0603342D8W	Defense Innovation Unit Experimental (DIUx)	03	29,364		29,364	υ
	Advanc	ced Technology Development		29,364	5	29,364	
168	0606589D8W	Defense Digital Service (DDS) Development Support	06	1,000		1,000	U
186	0903235D8W	Joint Service Provider (JSP)	06				U
	Manage	ement Support		1,000		1,000	
Tota:	l Research.	Development, Test & Eval, DW		30,364		30,364	

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

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## Washington Headquarters Services FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation: 0400D Research, Development, Test & Eval, DW

					FY 2018		FY 2018	
				FY 2018	Total	FY 2018	Total	
Program				PB Request	PB Requests*	PB Request	PB Requests+	S
Line Element			FY 2017	with CR Adj	with CR Adj	with CR Adj	with CR Adj	е
No Number	Item	Act	(Base + OCO)	Base	Base	oco	oco	С
7	base			********	(			-
40 0603342D8W	Defense Innovation Unit Experimental (DIUx)	03		29,594	29,594			U
			2225022777					
Advanced Tec	hnology Development		5	29,594	29,594			
168 0606589D8W	Defense Digital Service (DDS) Development Support	06						U
186 0903235D8W	Joint Service Provider (JSP)	06	768					U
							******	
Management S	upport		768					
					******			
Total Washingto	n Headquarters Services		768	29,594	29,594			

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## Washington Headquarters Services FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2018

Appropriation: 0400D Research, Development, Test & Eval, DW

			FY 2018		FY 2018	FY 2018		
			Less Enacted		Total	Less Enacted	FY 2018	
		FY 2018	Div B		PB Requests*	DIV B	Remaining Req	
Program		Emergency	P.L.115-96***	FY 2018	with CR Adj	P.L.115-96***	with CR Adj	S
Line Element		Requests**	MDDE + Ship	Remaining Req	Base + 0CO +	MDDE + Ship	Base + 0C0 +	е
No Number Item	Act	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency	C
20 (2000) 2000 2000							*******	=
40 0603342D8W Defense Innovation Unit Experimental (DIUx)	03				29,594		29,594	U
			*******					
Advanced Technology Development					29,594		29,594	
168 0606589D8W Defense Digital Service (DDS)	06							U
Development Support								
186 0903235D8W Joint Service Provider (JSP)	06							U
Management Support								
Total Washington Headquarters Services					29,594		29,594	

R-119PB: FY 2019 President's Budget (Published Version), as of February 1, 2018 at 12:32:39

# Washington Headquarters Services FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation: 0400D Research, Development, Test & Eval, DW

	Program						S
Line	Element			FY 2019	FY 2019	FY 2019	е
No	Number	Item	Act	Base	OCO	Total	C
							-
40	0603342D8W	Defense Innovation Unit Experimental (DIUx)	03	29,364		29,364	U
A	ivanced Tech	nnology Development		29,364		29,364	
168	0606589D8W	Defense Digital Service (DDS) Development Support	06	1,000		1,000	U
186	0903235D8W	Joint Service Provider (JSP)	06	00000000000			υ
M		nn ort					
1416	anagement Si	ipport		1,000		1,000	
Tota:	l Washingtor	n Headquarters Services		30,364		30,364	

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# **Program Element Table of Contents (by Budget Activity then Line Item Number)**

## Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line #	Budget Activity	y Program Element Number	Program Element Title	Page
40	03	0603342D8W	Defense Innovation Unit Experimental (DIUx)	Volume 5 - 1

# Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line #	Budget	Activity Program Element Number	Program Element Title	Page
168	06	0606589D8W	Defense Digital Service (DDS)Volume	5 - 9
186	06	0903235D8W	Joint Service Provider (JSP)Volume 5	5 - 13



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# **Program Element Table of Contents (Alphabetically by Program Element Title)**

Program Element Title	Program Element Number	Line #	BA Page
Defense Digital Service (DDS)	0606589D8W	168	06Volume 5 - 9
Defense Innovation Unit Experimental (DIUx)	0603342D8W	40	03Volume 5 - 1
Joint Service Provider (JSP)	0903235D8W	186	06Volume 5 - 13



Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Washington Headquarters Service

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603342D8W I Defense Innovation Unit Experimental (DIUx)

**Date:** February 2018

Advanced Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	0.000	0.000	29.594	29.364	-	29.364	29.398	29.419	30.037	30.638	Continuing	Continuing
434: DIUx	0.000	0.000	29.594	29.364	-	29.364	29.398	29.419	30.037	30.638	Continuing	Continuing

## Note

Defense Innovation Unit Experimental (DIUx) transfer from OSD (PE 0602230D8Z) to WHS (PE 0603342D8W)

The U.S. Department of Defense (DoD) relies on innovation to maintain our nation's ability to deter, and if need be, prevail in conflict. The Defense Innovation Unit Experimental (DIUx) increases the Department's access to leading-edge technologies and talent that reside in the commercial sector, with the ultimate goal of accelerating innovation into the hands of the warfighter. Working across the country, and in collaboration with allied international partners, DIUx is developing new ways of doing business, growing our defense industrial base to include "non-traditional" companies that had previously not collaborated with the military, working with traditional vendors in novel ways to increase efficiency, and challenging innovators to share their knowledge and expertise in support of our nation's defense.

## A. Mission Description and Budget Item Justification

Defense Innovation Unit Experimental (DIUx) was established in April 2015 and DIUx 2.0 in May 2016.

DIUx mission is to accelerate innovation in the commercially-focused technology sector to the warfighter. Initially, DIUx was managed by the Under Secretary of Defense Acquisition, Technology and Logistics, (USD, AT&L) when it was established in July 2015. In May 2016, DIUx was placed under the control of the Secretary of Defense and administratively managed by Washington Headquarters Services (WHS) with a functional realignment of \$148.8 million across the FYDP to WHS.

The DIUx program will fund the development of novel leading-edge technologies emerging from high-tech companies that are not traditional defense contractors. An objective of this program is to obtain innovative ideas from industry that have low technology readiness and are of high priority to DoD leadership. Incoming proposals will be assessed to ensure alignment with the DoD's strategic objectives to increase and strengthen our nation's security.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Washington Headquarters Service

Date: February 2018

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603342D8W I Defense Innovation Unit Experimental (DIUx)

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	0.000	29.594	29.364	-	29.364
Current President's Budget	0.000	29.594	29.364	-	29.364
Total Adjustments	0.000	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			

## **Change Summary Explanation**

Initially, DIUx was managed by the Under Secretary of Defense Acquisition, Technology and Logistics, (USD, AT&L) when it was established in July 2015. In May 2016, DIUx was placed under the operational control of the Secretary of Defense and administratively managed by Washington Headquarters Services (WHS), with functional realignment of \$148.8 million across the FYDP Washington Headquarters Services (WHS) beginning in FY 2018.

Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2019 V	Vashington	Headquarte	ers Service					Date: Febr	uary 2018		
Appropriation/Budget Activity 0400 / 3					_	am Elemen 12D8W / De ntal (DIUx)	•	Project (N 434 / DIUx	Project (Number/Name) 434 / DIUx				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost	
434: DIUx	0.000	0.000	29.594	29.364	-	29.364	29.398	29.419	30.037	30.638	Continuing	Continuing	

## A. Mission Description and Budget Item Justification

DIUx mission is to accelerate innovation to the warfighter by leveraging commercial technology innovations. Initially, this program was managed by the Under Secretary of Defense Acquisition, Technology, and Logistics, (USD, AT&L) with functional realignment of \$148.8 million across the FYDP to Washington Headquarters Services (WHS) beginning in FY 2018. The DIUx program will fund the development of novel leading-edge technologies emerging from high-tech companies that are not traditional defense contractors. An objective of this program is to obtain innovative ideas from industry that have low technology readiness and are of high priority to DoD leadership. Incoming proposals will be assessed to ensure alignment with the DoD's strategic objectives to increase and strengthen our nation's security.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Title: Defense Innovation Unit - Experimental (DIUx)	_	29.594	29.364	-	29.364
FY 2018 Plans:  The Defense Innovation Unit Experimental (DIUx) is chartered to expand the Department's access to innovative companies and technologies that enable the development of leading-edge, asymmetric capabilities and help spur development of new ways to keep the United States on par or ahead of the nation's most advanced adversaries. The Secretary of Defense's strategic priorities includes improving the Departments lethality through multiple means to include the openness and willingness to evolve by adopting new ideas to ensure a better future for the Department and the Nation. One of the tenets of this priority is to expand the Department's ability to access leading edge technological innovations through commercial partnerships. The funding DIUx executes is critical as it incentivizes non-traditional defense sector companies to work with and invest in advancing DoD future capabilities.					
Some of the projects undertaken include: - Hardened Network Defense that provides warfighters improved network security by obscuring vital services and data, thereby significantly decreasing the ability of advancing cyber threats to map, attack or exploit tactical systems Command, Control, and Situational Awareness web-based software platform that supports user's ability to visualize relevant activities and operational metrics, collaboratively plan and approve defense activities, and monitor/manage subsequent. DIUx projects signal investment targets for venture capital opportunities. While					

Exhibit R-2A, RDT&E Project Justification: PB 2019 Washington Head	lquarters Ser	vice				Date: Febr	uary 2018	
Appropriation/Budget Activity 0400 / 3	PE 06	rogram Eler 603342D8W i rimental (DIU	Defense Inn	er/Name) novation Unit		umber/Nan	ne)	
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
these are small when compared to the DoD total budget, the 3rd party invithout equal.	estment mul	Itiplier they g	enerate are					
FY 2019 Base Plans: The U.S. Department of Defense relies on innovation to maintain our nation prevail in conflict. With outposts in Silicon Valley, Boston Massachusetts Innovation Unit Experimental (DIUx) serves as a bridge between those in of our nation's toughest security challenges and companies operating at it is an experiment that continuously repeat how best to identify, contract, at through sources traditionally not available to the Department of Defense, technology into the hands of warfighters and keep them on the cutting editions.	, and Austin and Austin the U.S. mili the cutting econd prototype with the ulting	Texas the Deitary executing dge of technology novel innovanate goal of a	efense ig on some logy. DIUx ations					
FY 2019 Plans Defense Innovation Unit Experimental (DIUx) is one of the in advancing technology, especially artificial intelligence, to help the U.S. capable of defending the nation. DIUx's objective is to rapidly solve the public deploy those solutions. Accordingly, DIUx requirements are driven by Do Agencies, and Combatant Commands. They come to DIUx with their motechnological problems. DIUx works to solve challenges and issues for the Artificial Intelligence and Machine Learning, Autonomy, Human Systems, DIUX specialized staff carry out the niche functions of its three teams: Venture team identifies emerging commercial technology and explores its team works with technology that is still maturing and is not yet ready for printroduces entrepreneurs to military problems and the military to entrepreneurs	Military beconsolers of one customers of the customers of	ome more let our DoD custo s in the Servi g and most o nt in areas so Technology, ndry and Eng olicability. Th	nal and omers and ces, Defense compelling uch as and Space. agement. The Foundry	ne				
Accomplis	shments/Pla	nned Progra	ms Subtota	ls -	29.594	29.364	-	29.364
C. Other Program Funding Summary (\$ in Millions)								
FY 2019  Line Item FY 2017 FY 2018 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022		Cost To Complete	

PE 0603342D8W: *Defense Innovation Unit Experimental (DI...* Washington Headquarters Service

DIUX O&M mission support funding.

**Remarks** 

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R-1 Line #40

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Exhibit R-2A, RDT&E Project Justification: PB 2019 V	Vashington Headquarters Service	Date: February 2018
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603342D8W I Defense Innovation Unit Experimental (DIUx)	Project (Number/Name) 434 / DIUx
D. Acquisition Strategy N/A		
E. Performance Metrics		
N/A		

PE 0603342D8W: *Defense Innovation Unit Experimental (DI...* Washington Headquarters Service

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2019 W	Vashington Headquarters Service	Date: February 2018
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603342D8W I Defense Innovation Unit Experimental (DIUx)	Project (Number/Name) 434 / DIUx
Remarks The DILLY program will fund the development of povel lea	ading-edge technologies emerging from high-tech companies that a	are not traditional defense contractors
The blox program will fund the development of hover lea	dung-edge technologies emerging nom nigh-tech companies that a	are not traditional defense contractors.

PE 0603342D8W: *Defense Innovation Unit Experimental (DI...* Washington Headquarters Service

xhibit R-4, RDT&E Schedule Profile: Pf	3 2019 Was	hing	on He	ado	quarte	rs Se	rvic	е													Dat	e: F	ebru	ary	2018	3	
							2D8W I Defense Innovation Unit 434 I									-	ct (Number/Name) DIUx										
		FY	2017		FY	2018	8		FY 20	19			FY 2	2020			FY	2021			FY	202	2		FY	2023	3
	1	2	3 4	4	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
DIUx Partnering					,					,														,			
Innovation Assessments																											
Technology Assesment																											
Innovation Prototyping																											
Research and Development																											•
Delivery coordination																											

Exhibit R-4A, RDT&E Schedule Details: PB 2019 Washington Headquarters	Service		Date: February 2018
0400 / 3	R-1 Program Element (Number/Name) PE 0603342D8W I Defense Innovation Unit Experimental (DIUx)	- 3 (	umber/Name)

# Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
DIUx Partnering						
Innovation Assessments	4	2018	4	2023		
Technology Assesment						
Innovation Prototyping	4	2019	4	2023		
Research and Development						
Delivery coordination	3	2020	4	2023		

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Washington Headquarters Service

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0606589D8W I Defense Digital Service (DDS)

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	1.000	-	1.000	1.000	1.000	1.000	1.000	Continuing	Continuing
281: <i>DDS</i>	-	0.000	0.000	1.000	-	1.000	1.000	1.000	1.000	1.000	Continuing	Continuing

### Note

The Defense Digital Service (DDS) was launched in November 2015 and was formally chartered under DoD Directive 5105.87 in January 2017 in the Office of the Secretary of Defense (OSD) of the Department of Defense (DoD). Since that time, OSD has presented over 100 potential projects to DDS, some of which would benefit significantly from the enhanced prototyping capabilities of DDS. With appropriate funding, DDS leverage, its private sector expertise to fully support the build of a system prototype / proof-of-concept. RDT&E funding is required to support the DDS mission, which includes the ability to build software prototypes to prove out concepts for mission critical projects identified by the Department.

Ensuring that DDS has RDT&E capabilities will increase DoD's ability to leverage DDS's unique technical expertise to determine which private sector software development best practices and/or technology work best for the Department. Furthermore, the development and testing of DDS prototypes, and the insight gained, would significantly lower development costs and delivery times through traditional DoD methods.

## A. Mission Description and Budget Item Justification

DDS was created to bring private sector software development best practices, talent, and technology to the Department's hardest software and technology problems. Since its launch in November 2015, DDS has project demands from OSD that have increased exponentially; some of those requests would benefit from robust prototyping / proof-of-concept capabilities by DDS teams. The former is dependent on RDT&E funding that supports the ability to acquire the most current technological solution and/or support from vendors well versed in the most advanced technological solutions.

The requested RDT&E funds will enable DDS to build prototypes and implement proof-of-concept tests for some key OSD projects. These projects will support missions in and out of theater, as well as long term goals of the department to modernize its offensive and defensive technological capabilities. DoD interest in leveraging DDS to operate in this area to solve hard and impossible problems is persistent. With appropriate funding, DDS can use the superior technical expertise of its staff, as well as ability to guickly deliver usable products to meet demand.

PE 0606589D8W: Defense Digital Service (DDS) Washington Headquarters Service

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**Date:** February 2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Washington Headquarters Service

Date: February 2018

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0606589D8W I Defense Digital Service (DDS)

,,					
B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	0.000	0.000	1.000	-	1.000
Current President's Budget	0.000	0.000	1.000	-	1.000
Total Adjustments	0.000	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	_			
SBIR/STTR Transfer	-	_			

Exhibit R-2A, RDT&E Project Justification: PB 2019 Washington Headquarters Service										Date: February 2018		
Appropriation/Budget Activity 0400 / 6					, ,				<b>Project (Number/Name)</b> 281 <i>I DDS</i>			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
281: DDS	-	0.000	0.000	1.000	-	1.000	1.000	1.000	1.000	1.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

## A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

Defense Digital Service (DDS) requests approximately \$1 million in Core RDT&E funding in FY2019 to build prototypes / proof-of-concepts for software and hardware development efforts. DDS will leverage its expertise in private industry best practices to develop prototypes that can be scaled to production to support the overall mission of DoD. This funding will help to ensure that DDS can capitalize on its unique ability to build, and/or advise customers on how to build, prototypes and proof-of-concepts using private sector best practices.

Title: Defense Digital Service (DDS)		0.000	-	1.000	
and technological conflict. With a team firmly rooted in nimble unit with the ability to quickly mobilize and tack leverages industry best practices to efficiently navigate solutions to hardware and software problems. The ultimate relevant tech solutions to hard and/or impossible problems to department in carrying out its mission to defend the L	n to maintain our nation's ability to deter, and if need be, prevail in physical in the heart of the Pentagon, Defense Digital Service (DDS) serves as a kle some the DoDs toughest technological challenges. DDS's approach the policy, contracts, and tech blockers to reach working and scalable timate goal of the team is to support DoD in finding and implementing blems that when solved, increase the efficiency and effectiveness of the linited States and its domestic and overseas interests. Ultimately, the instructions are considered to the lands of end users, including warfighters, in short timelines, so lets do not persist.				
and modernizing technology, especially software syst and warfighter missions. DDS requirements are drive where technology is failing the Department of Defens problem spaces, and range from software developme government systems, and modernizing and refactorin the MEPCOM Integrated Resources System, reimagi System, devising a hard and software solution to cour	s one of the Secretary of Defense's top priorities with the intent of advancing ems, critical to the successful implementation of a variety of department on by challenging technical problems identified by the Secretary of Defense emission. These problems span across classified and unclassified ont, piloting the use of commercial software as a replacement for antiquated g broken systems. Some examples of current projects include: replacing ning the user interface and associated databases for the Defense Property onter Unmanned Aircraft Systems that attack warfighters in theater, and defense. Our team is comprised of digital experts with backgrounds in				

PE 0606589D8W: *Defense Digital Service (DDS)* Washington Headquarters Service

FY 2017

FY 2018

FY 2019

Exhibit R-2A, RDT&E Project Justification: PB 2019 Washington Headquarters Service  Date: February 2018									
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0606589D8W I Defense Digital Service (DDS)	Project (Number/Name) 281 / DDS							

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
policy, contracts, design, and engineering who collectively use their private industry and federal government experience to identify solutions to problems and rapidly devise and implement solutions.			
Accomplishments/Planned Programs Subtotals	0.000	-	1.000

# C. Other Program Funding Summary (\$ in Millions)

N/A

# Remarks

Defense Digital Service will build, or manage the build, of prototypes and proof-of-concepts that will solve hard and impossible technological problems in DoD.

# D. Acquisition Strategy

N/A

## E. Performance Metrics

NA

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Washington Headquarters Service

Appropriation/Budget Activity R-1 Program

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0903235D8W I Joint Service Provider (JSP)

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	0.000	0.768	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
945: Miscellaneous - IT Initiative	0.000	0.768	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

## A. Mission Description and Budget Item Justification

The Washington Headquarters Services (WHS) Information Technology (IT) program provides ongoing research, test, and development and enhancement initiatives for the Office of the Secretary of Defense (OSD), OSD Principal Staff Assistants, and WHS Directorates. Ongoing initiatives include enterprise storage testing, enterprise performance and productivity analysis, enterprise/business applications development and enhancements, operational support enhancements, and information assurance testing and development.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	0.768	0.000	0.000	-	0.000
Current President's Budget	0.768	0.000	0.000	-	0.000
Total Adjustments	0.000	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			

# **Change Summary Explanation**

The JSP Program was transferred to DISA in FY 2018.

Defense Information System Agency (DISA) assumes operational control of the Joint Information Service Provider (JSP) in accordance with Deputy Secretary of Defense Directive Memorandum, Consolidation of Pentagon Information Technology Operations, 1 May 2015.

The FY 2017 funding remained with WHS and was executed by JSP.

PE 0903235D8W: *Joint Service Provider (JSP)* Washington Headquarters Service

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Date: February 2018

Exhibit R-2A, RDT&E Project Justification: PB 2019 Washington Headquarters Service									Date: February 2018			
Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0903235D8W / Joint Service Provider (JSP)				Project (Number/Name) 945 / Miscellaneous - IT Initiative			
COST (\$ in Millions)	Prior Years <sup>(+)</sup>	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost

COST (\$ in Millions)
 Prior Years (+)
 FY 2017
 FY 2018
 FY 2019 Base
 FY 2019 OCO
 FY 2019 Total
 FY 2020
 FY 2021
 FY 2022
 FY 2023
 Cost To Complete
 Cost To Complete

 945: Miscellaneous - IT Initiative
 0.000
 0.768
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 Continuing
 Continuing

 Quantity of RDT&E Articles

## A. Mission Description and Budget Item Justification

P945 - Miscellaneous IT Initiative - The WHS provides various IT support for the WHS/OSD to align processes and information technology that will enable mission accomplishment.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Joint Service Provider (JSP)	0.768	-	-
Accomplishments/Planned Programs Subtotals	0.768	-	-

## C. Other Program Funding Summary (\$ in Millions)

N/A

**Remarks** 

## D. Acquisition Strategy

N/A

## E. Performance Metrics

FY 2017: To achieve a 15% reduction in the time to deploy modifications, upgrades, and capabilities to customers.

<sup>(+)</sup> The sum of all Prior Years is \$0.000 million less than the represented total due to several projects ending