Department of Defense Fiscal Year (FY) 2020 Budget Estimates

March 2019



Defense Logistics Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted	
Research, Development, Test & Eval, DW	355,779	324,981		324,981	
Total Research, Development, Test & Evaluation	355,779	324,981		324,981	

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Research, Development, Test & Eval, DW	267,802				267,802
Total Research, Development, Test & Evaluation	267,802				267,802

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2018 FY 2019 FY 2019 FY 2019 (Base + OCO) Base Enacted OCO Enacted Total Enacted Summary Recap of Budget Activities _____ 273,449 297,062 273,449 Advanced Technology Development 33,780 33,780 42,564 System Development And Demonstration 11,631 14,308 14,308 Management Support 3,444 4,522 3,444 Operational System Development 324,981 Total Research, Development, Test & Evaluation 355,779 324,981 Summary Recap of FYDP Programs 321,537 351,257 321,537 Research and Development 3,444 4,522 3,444 Central Supply and Maintenance 324,981 324,981 Total Research, Development, Test & Evaluation 355,779

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Advanced Technology Development	225,422				225,422
System Development And Demonstration	36,931				36,931
Management Support					
Operational System Development	5,449				5,449
Total Research, Development, Test & Evaluation	267,802				267,802
Summary Recap of FYDP Programs					
Research and Development	262,353				- 262,353
Central Supply and Maintenance	5,449				5,449
Total Research, Development, Test & Evaluation	267,802				267,802

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Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities		FY 2019 Base Enacted		FY 2019 Total Enacted
Advanced Technology Development	297,062	273,449		273,449
System Development And Demonstration	42,564	33,780		33,780
Management Support	11,631	14,308	·	14,308
Operational System Development	4,522	3,444		3,444
Total Research, Development, Test & Evaluation	355,779	324,981		324,981
Summary Recap of FYDP Programs				
Research and Development	351,257	321,537	•	321,537
Central Supply and Maintenance	4,522	3,444		3,444
Total Research, Development, Test & Evaluation	355,779	324,981		324,981

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Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

OCO for FY 2020 FY 2020 FY 2020 Direct War Total FY 2020 OCO for Base and Enduring Total 000 (Base + OCO) Base Requirements Costs Summary Recap of Budget Activities _____ 225,422 225,422 Advanced Technology Development 36,931 36,931 System Development And Demonstration Management Support 5,449 5,449 Operational System Development 267,802 267,802 Total Research, Development, Test & Evaluation . Summary Recap of FYDP Programs 262,353 262,353 Research and Development 5,449 5,449 Central Supply and Maintenance 267,802 Total Research, Development, Test & Evaluation 267,802

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Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2019 FY 2019 FY 2019 FY 2018 (Base + OCO) Base Enacted OCO Enacted Total Enacted Appropriation ___ __ _____ _____ 324,981 324,981 355,779 Defense Logistics Agency 324,981 324,981 Total Research, Development, Test & Evaluation 355,779

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Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Defense Logistics Agency	267,802				267,802
Total Research, Development, Test & Evaluation	267,802				267,802

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FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted	S e C
48	06036805	Manufacturing Technology Program	03	39,090	62,396		62,396	U
50	0603712S	Generic Logistics R&D Technology Demonstrations	03	16,105	18,127		18,127	U
52	06037205	Microelectronics Technology Development and Support	03	241,867	192,926		192,926	υ,
	Advan	ced Technology Development		297,062	273,449		273,449	
132	06050708	DOD Enterprise Systems Development and Demonstration	05	6,037	3,057		3,057	υ
134	06050805	Defense Agency Initiatives (DAI) - Financial System	05	23,544	20,384		20,384	U
135	06050905	Defense Retired and Annuitant Pay System (DRAS)	05	12,983	10,339		10,339	υ
	Syste	em Development And Demonstration		42,564	33,780		33,780	
164	06055025	Small Business Innovative Research	06	11,631	10,454		10,454	σ
178	06069425	Assessments and Evaluations Cyber Vulnerabilities	06		3,854		3,854	U -
	Manag	gement Support		11,631	14,308		14,308	
25:	L 0708012S	Pacific Disaster Centers	07	1,705	1,705		1,705	ΰ
25	2 0708047S	Defense Property Accountability System	07	2,817	1,739		1,739	U
	Opera	ational System Development		4,522	3,444		3,444	_
Tot	al Research	, Development, Test & Eval, DW	. •	355,779	324,981		324,981	

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Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)	S e c
48	06036808	Manufacturing Technology Program	03	42,834				42,834	
50	0603712S	Generic Logistics R&D Technology Demonstrations	03	10,817				10,817	U
52	0603720S	Microelectronics Technology Development and Support	03	171,771	· · · · · · · · · · · · · · · · · · ·	-		171,771	U -
	Advan	ced Technology Development		225,422			·	225,422	
132	06050705	DOD Enterprise Systems Development and Demonstration	05	2,378				2,378	ΰ
134	06050808	Defense Agency Initiatives (DAI) - Financial System	05	27,944				27,944	υ
135	06050905	Defense Retired and Annuitant Pay System (DRAS)	05	6,609				6,609	ប -
	Syste	m Development And Demonstration		36,931				36,931	
164	1 0605502S	Small Business Innovative Research	06						υ
178	8 06069425	Assessments and Evaluations Cyber Vulnerabilities	06						U -
	Manac	gement Support							
25	- 1 07080125	Pacific Disaster Centers	07	1,770				1,770	υ
25	2 0708047S	Defense Property Accountability System	07	3,679				3,679	υ
	Opera	ational System Development		5,449				5,449	
Tot	al Research,	, Development, Test & Eval, DW		267,802		m ~ w		267,802	_

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Defense Logistics Agency FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted	S e C
48	06036805	Manufacturing Technology Program	03	39,090	62,396		62,396	U
50	06037125	Generic Logistics R&D Technology Demonstrations	03	16,105	18,127		18,127	ΰ
52	0603720S	Microelectronics Technology Development and Support	03	241,867	192,926		192,926	ΰ
A	dvanced Tec	hnology Development		297,062	273,449		273,449	
	06050705	DOD Enterprise Systems Development and Demonstration	05	6,037	3,057		3,057	U
134	06050805	Defense Agency Initiatives (DAI) - Financial System	05	23,544	20,384		20,384	υ
135	0605090S	Defense Retired and Annuitant Pay System (DRAS)	05	12,983	10,339		10,339	υ
S	ystem Devel	opment And Demonstration		42,564	33,780		33,780	
	06055028	Small Business Innovative Research	06	11,631	10,454		10,454	υ
178	3 0606942S	Assessments and Evaluations Cyber Vulnerabilities	06		3,854	χ	3,854	
I	fanagement :	Support		11,631	14,308		14,308	
25	- 1 07080125	Pacific Disaster Centers	07	1,705	1,705	•	1,705	Ū
	2 07080475	Defense Property Accountability System	07	2,817	1,739		1,739	σ
	Operational	System Development		4,522	3,444		3,444	
Tot	al Defense	Logistics Agency		355,779	324,981		324,981	-

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Defense Logistics Agency FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line Ele No Num		Item	Act	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total oco	FY 2020 Total (Base + OCO)	S e c
				10 004				42,834	ŦT
48 060	36805	Manufacturing Technology Program	. 03	42,834				42,034	U U
50 060)3712S	Generic Logistics R&D Technology Demonstrations	03	10,817				10,817	υ
52 060	03720S	Microelectronics Technology Development and Support	03	171,771				171,771	Ū
Advar	nced Tec	hnology Development		225,422		~~~~~~~ ~		225,422	
132 060		DOD Enterprise Systems Development and Demonstration	05	2,378				2,378	υ
134 060	05080S	Defense Agency Initiatives (DAI) - Financial System	05	27,944				27,944	υ
135 060	05090s	Defense Retired and Annuitant Pay System (DRAS)	05	6,609				6,609	σ
Syste	em Devel	opment And Demonstration		36,931				36,931	
164 060	05502s	Small Business Innovative Research	06						υ
178 060	069428	Assessments and Evaluations Cyber Vulnerabilities	06						υ
Mana	gement S	upport							
251 07	080125	Pacific Disaster Centers	07	1,770				1,770	U
252 07	080475	Defense Property Accountability System	07	3,679				3,679	ט -
Oper	ational	System Development		5,449				5,449	
Total D)efense I	Logistics Agency		267,802		66 3M 42 67		267,802	

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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 Activit	y Program Element Number	Program Element Title	Page
48	03	0603680S	Manufacturing Technology Program (ManTech)Volum	ne 5 - 1
50	03	0603712S	Logistics Research and Development Technology (Log R&D)	e 5 - 17
52	03	0603720S	Microelectronics Technology Development and Support (DMEA)Volume	e 5 - 29

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

Line #	Budget Activit	y Program Element Number	Program Element Title	Page
132	05	0605070S	DoD Enterprise Systems Development and DemonstrationVolum	e 5 - 39
134	05	0605080S	Defense Agencies Initiative (DAI) - Financial SystemVolume	ə 5 - 45
135	05	0605090S	Defense Retired and Annuitant Pay System (DRAS)Volume	ə 5 - 59

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

Line #	Budget Activit	y Program Element Number	Program Element Title Page	
164	06	0605502S	Small Business Innovative Research (SBIR)	
178	06	0606942S	Cyber Vulnerability Assessment and Mitigation	

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

Line #	Budget Activity	y Program Element Number	Program Element Title Page
251	07	0708012S	Pacific Disaster CenterVolume 5 - 71
252	07	0708047S	Defense Property Accountability System (DPAS) Volume 5 - 77

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

Program Element Title	Program Element Number	Line #	BA Page
Cyber Vulnerability Assessment and Mitigation	0606942S	178	06Volume 5 - 69
Defense Agencies Initiative (DAI) - Financial System	0605080S	134	05Volume 5 - 45
Defense Property Accountability System (DPAS)	0708047S	252	07Volume 5 - 77
Defense Retired and Annuitant Pay System (DRAS)	0605090S	135	05Volume 5 - 59
DoD Enterprise Systems Development and Demonstration	0605070S	132	05Volume 5 - 39
Logistics Research and Development Technology (Log R&D)	0603712S	50	03Volume 5 - 17
Manufacturing Technology Program (ManTech)	0603680S	48	03Volume 5 - 1
Microelectronics Technology Development and Support (DMEA)	0603720S	52	03Volume 5 - 29
Pacific Disaster Center	0708012S	251	07Volume 5 - 71
Small Business Innovative Research (SBIR)	0605502S	164	06Volume 5 - 65

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics Agency Data									Date: March 2019			
				R-1 Program Element (Number/Name) PE 0603680S / Manufacturing Technology Program (ManTech)					nTech)			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	19.736	39.090	62.396	42.834	-	42.834	43.045	43.250	44.016	44.903	Continuing	Continuing
IBMP: Improving Industrial Base Manufacturing Processes (formerly Material Availability)	14.157	12.387	30.637	19.608	-	19.608	19.335	19.167	19.435	19.435	Continuing	Continuing
AAA: Maintaining Viable Supply Sources (formerly High Quality Sources)	4.302	17.774	26.296	17.840	-	17.840	18.285	18.707	19.244	19.244	Continuing	Continuing
OOO: Improving Technical and Logistics Information (formerly Industry and Customer Collaboration)	1.277	8.929	5.463	5.386	-	5.386	5.425	5.376	5.337	6.224	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Logistics Agency (DLA) Manufacturing Technology (ManTech) Program funds the advanced technology development needed to achieve a responsive, efficient domestic industrial base that meets the warfighters' needs in an affordable and timely manner. The ManTech program works with DLA's diverse supply chains to improve manufacturing capability throughout a product's life cycle. It provides the crucial link between invention and application by maturing, scaling up, and validating advanced manufacturing technology in "real world" environments. ManTech developments provide a path to low-risk technology implementation for many small businesses and defense unique suppliers as well as depots and shipyards that are critical to DLA. By anticipating and addressing production and sustainment problems before they occur, readiness levels increase and sustainment costs are lower.

DLA ManTech is aligned into three Strategic Focus Areas (SFA): 1) Improving Industrial Base Manufacturing Processes (IIBM); 2) Maintaining Viable Sources of Supply (MVSS); and 3) Improving Technical and Logistics Information (ITLI).

• The IIBM SFA includes efforts to reduce industrial base material costs and production lead-times, while improving the quality of DLA managed products. This SFA has supply chain focused execution portfolios for food (Subsistence Network), Castings (Procurement Readiness Optimization—Advanced Casting Technology), Forgings (Procurement Readiness Optimization—Forging Advance System Technology), Batteries (Battery Network) and Additive Manufacturing.

• MVSS includes efforts to assure the commercial industrial base can satisfy DLA materiel requirements without relying on foreign sources for microcircuits. This strategic focus area mitigates supply issues caused by the lack of a reliable domestic manufacturing capability to produce products or raw materials needed to build and maintain weapon systems. The major focus of the program is maintaining a reliable, trusted, domestic source for "non-procurable" linear and digital microcircuits. Microcircuit emulation allows the Services to save significant costs by using form, fit and functionally equivalent spare parts rather than redesigning the next-higher-assembly.

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics A	gency	Date: March 2019
Appropriation/Budget Activity 0400: <i>Research, Development, Test & Evaluation, Defense-Wide I</i> BA 3: <i>Advanced Technology Development (ATD)</i>	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology Program (Ma</i>	nTech)

• The ITLI SFA includes efforts to improve and facilitate the exchange of engineering and logistics information among DLA, the Military Services, DLA industry partners and DLA customers. It includes the Military Unique Sustainment Technology (MUST) and the Defense Logistics Information Research (DLIR) programs. A primary focus of this SFA is to capitalize on the emerging "Model Based Enterprise" paradigm and the semantic web as an enabler to a logistics system that is smart and connected up and down the supply chain and across all DLA Customers and suppliers. A major focus is to transform DoD engineering data from two-dimensional paper-based products to three-dimensional computer based models, and to develop processes to move from "electronic paper" (i.e. PDF files) to technical data files that can interface directly with industries' engineering systems. The benefits include shorter product introduction cycles, lower set up-costs for parts production and more economical small batch production.

Program Change Summary (\$ in Millions)	<u>FY 2018</u>	<u>FY 2019</u>	FY 2020 Base	FY 2020 OCO	<u>FY 202</u>	0 Total
Previous President's Budget	40.511	49.667	40.848	-		40.848
Current President's Budget	39.090	62.396	42.834	-		42.834
Total Adjustments	-1.421	12.729	1.986	-		1.986
 Congressional General Reductions 	-	-				
 Congressional Directed Reductions 	-0.017	-0.030				
 Congressional Rescissions 	-	-				
 Congressional Adds 	-	15.000				
 Congressional Directed Transfers 	-	-				
 Reprogrammings 	-	-				
SBIR/STTR Transfer	-1.404	-2.241				
 Program Adjustment (AM) 	-	-	2.000	-		2.000
 Inflation Adjustment 	-	-	-0.014	-		-0.014
Congressional Add Details (\$ in Millions, and Incl	udes General Redu	<u>ictions)</u>]	FY 2018	FY 2019
Project: IBMP: Improving Industrial Base Manufactur	ring Processes (form	nerly Materia	l Availability)	-		
Congressional Add: Digital Innovation Design for	Reliable Castings P	erformance		-	-	5.000
Congressional Add: Battery Network for All Solid-	State Battery Devel	opment		-	-	10.000
			Congressional Add Subto	otals for Project: IBMP	-	15.000

Congressional Add Totals for all Projects

Change Summary Explanation

Directed Federally Funded Research Development Center (FFRDC) reductions of \$0.017 million and \$0.030 million for FY2018 and FY2019 respectively.

15.000

xhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistic	cs Agency	Date: March 2019
Appropriation/Budget Activity 400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/N PE 0603680S / Manufacturing Tec	hnology Program (ManTech)
In FY2019, ManTech received a Congressional Add for \$5 million to Battery Network for All Solid-State Battery Development, for a total of		for reliable castings performance and \$10 million in
FY2020 Additive Manufacturing Program increased under the Impro and developing AM technology applications to DoD hard-to-procure USMC, and Department of Energy, as well as partnering with acade	parts with existing support agreements	

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency Date: March 2019												
0400/3				PE 0603680S / Manufacturing Technology Program (ManTech)				Project (Number/Name) IBMP I Improving Industrial Base Manufacturing Processes (formerly Material Availability)				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
IBMP: Improving Industrial Base Manufacturing Processes (formerly Material Availability)	14.157	12.387	30.637	19.608	-	19.608	19.335	19.167	19.435	19.435	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Improving Industrial Base Manufacturing Processes Strategic Focus Area (SFA) is an R&D effort undertaken with DLA's suppliers to reduce material costs, reduce the length and variability of production lead-times, assure DLA managed products meet performance requirements, and continuously improve quality and reliability. Benefits of this SFA include lower material costs, lower inventory levels and more predictable customer wait times, fewer quality deficiencies, and lower customer support costs. This SFA includes within its scope the Subsistence Network, the Battery Network, the Castings/Forging programs and Additive Manufacturing programs.

The Subsistence Network (SUBNET) program is the successor to the Combat Rations Network R&D program. SUBNET focuses on solutions to develop and promote manufacturing improvements in the subsistence supply chain. The program's expanded areas of interest include: combat rations, food equipment, field feeding solutions, food footprint, food innovations, food safety and defense developments, garrison feeding, nutrition and health, storage and packing solutions, surge and sustainment support, and water security. SUBNET forms a community of practice with Military Services, U.S. Department of Agriculture, Natick Soldier Research Development, and Engineering Center; Academia, and Industry to research and promote manufacturing improvements in the Subsistence Supply Chain with the goals of maximizing capability and capacity to produce, and to encourage innovation and modernization needed to leverage the latest technologies. Desired outcomes include: reduced cost, increased efficiencies, improved processes, enhanced quality, and improved surge demand capabilities.

The Casting program works to ensure a stable, reliable, and competitive domestic casting industrial base supporting the weapon system needs of the Department of Defense (DoD) and the Defense Logistics Agency (DLA). The casting program works with industry, universities, and the Casting Industry Associations to identify projects that improve the materials, processes and business practices of the nation's foundry industry. The program aligns projects with strategic issues and identified focus areas within the DLA and DoD. Guidance for these projects comes from the DLA Strategic Plan and input from the casting industry. Weapon system spare parts managed by DLA that contain castings are responsible for a disproportionate share of DLA's backorders or unfilled orders (UFOs). Cast parts are ~2% of National Stock Numbered Class IX parts but represent ~5% of all backorders, and when only the oldest backorders are considered, up to 10% are castings. This program includes tasks that focus on developing new capabilities in the areas of inspection, materials, processes, modeling, and design. Once developed, these capabilities will support the foundry industry, where the technologies will be tested and implemented, most often in conjunction with the casting industry associations. These advancements improve the metal casting supply chains for the DoD and the DLA to better support the warfighter. We will invest in projects aimed at reducing lead-time, reducing cost, and improving quality of castings critical to DoD weapon systems.

The Forging program works to ensure a stable, reliable, and competitive domestic forging industrial base for the weapon system needs of the Department of Defense (DoD) and the Defense Logistics Agency (DLA). Working with industry, universities, and the Forging Industry Associations to identify projects that improve the materials, processes and business practices of the nation's forging industry. The program aligns its projects with strategic issues and focus areas identified within the DLA and

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agen	Date: N	larch 2019				
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>					
DoD. Guidance for these projects comes from the DLA Strategic Plan and input Forgings are responsible for a disproportionate share of DLA's backorders or up parts but represent ~5% of all backorders, and when only the oldest backorder capabilities in the areas of inspection, materials, processes, modeling, and dest technologies will be tested and implemented in conjunction with the forging ind and the DLA to better support the warfighter. We will invest in projects aimed a weapon systems.	Infilled orders (UFOs). Forged parts are ~2% of is are considered, up to 10% are forgings. This sign. Once developed these capabilities will su justry associations. These advancements impr	f National Stock Nu program includes t pport the forging ind ove the forging supp	mber (NSN) (asks to develo lustry, where t oly chains for	Class IX op new these the DoD		
The Battery Network (BATTNET) program objective is to develop the next gene life, and lighter batteries with higher energy. BATTNET conducts R&D initiative Readiness Level (MRL) for specific groups of batteries. BATTNET also focuses rechargeable and rechargeable batteries to ensure the prompt and sustained a include: streamlined inventory and associated cost reductions through standard surge and sustainment issues; enhanced security of supply chain; increased co level (Army, Navy, Air Force) and other governmental (DOE, DOT, NASA) R&D	es to address sustainment gaps and bridge tech s on projects to develop the production capabil availability, quality, and affordability of Service dization and improved distribution practices; re ompetition and manufacturing base; reduced p	nnical solutions into lity for advanced lith approved batteries solved obsolescence er unit battery cost;	higher a Man ium-based no Desired outco e issues; add and leverage	ufacturing on- omes lressed ed Service-		
The Additive Manufacturing (AM) program objective is to establish AM as an efficiency of the product of the pro	ion enabler. The AM effort pursues alternate r sponsive manufacturing vendor base. The AM in, costly or have long manufacturing lead time es the development of the processes that will t procurement stream. Potential benefits include s, storage costs, transportation costs and in so , Academia and ongoing Military Service-level	neans of supply for effort includes the i s. The AM effort rec ie the designers, er products that can a me cases fuel const	products that dentification of quires manage gineers, main address an un umption due to	are of AM ement ntainers, fulfilled o lighter		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
Title: Improving Industrial Base Manufacturing Processes (formerly Material Av	vailability)	12.387	15.637	19.608		
FY 2019 Plans: The Subsistence Network (SUBNET) program plans to research and execute s subsistence supply chain in FY2019, and continue efforts from FY2018. SUBNE events to leverage technology innovations and promote manufacturing improve Business Innovation Research (SBIR) topics in Subsistence. The SUBNET proservices, industry, and academia) to leverage the latest technologies, encourage	ET will attend subsistence trade and industry ements. The program will also pursue Small ogram will work with community partners (milita	-				

PE 0603680S: *Manufacturing Technology Program (ManTec...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ager	D	ate: N	1arch 2019				
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>	IBMP I Impro	roject (Number/Name) MP I Improving Industrial Base lanufacturing Processes (formerly Mater vailability)				
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2)18	FY 2019	FY 2020			
manufacturing improvements in the subsistence supply chain. The program als Research Projects Agency on their future projects for synergy and also incorpo	•	nced					
The Casting program plans to research, develop and deploy innovative and tec domestic industrial base for the DoD and DLA in support of the needs of the we contracts to fulfill these requirements; projects are required to include a busine for success. The Casting program works with industry, academia, and the lead to materials, processes, and business practices of the nation's metal casting in execution and monitoring of projects approved and awarded in prior years whil needs.	arfighter. The program uses competitively awa ss case with specific metrics and a transition p ling Industry Associations to identify improvem industry. The Casting program will continue the	arded blan ients					
The Forging program will investigate, develop and deploy innovative enterprise forging supply chain and the forging industry. The program will explore alternat and modeling to reduce production lead-time and costs. Enhancements to more forging process and post-processing improvements are some projects that alig the warfighter. The Forging program will, with a Broad Agency Announcement associations for new projects in alignment with the strategic focus and future n	tive forging manufacturing methods, materials deling and simulation software coupled with on the forging program with fulfilling the needs (BAA), solicit industry, academia, and industry	of					
The Battery Network (BATTNET) program will initiate new projects for improvir standardization of soldier and system batteries within the DLA supply chain. The manufacturing technologies for the supply chain that have been developed by cost materials production or recycling, advanced performance cells, and deep- continue addressing additional requirements for manufacturing and material im- base.	n will						
The Additive Manufacturing (AM) program plans to fund technically proficient excertification methodologies for AM items, identify the best AM applications for or repeatability of part fabrication using an AM technical data package at simultar the delivery of AM parts to warfighters deployed at expeditionary sea, land or a information/proposals, BAA, DLA R&D will identify the best courses of action to property data for AM fabrication to keep these items competitive. The DLA R&I digital thread methodologies to effectively manage manufacturing data and ma qualification and acceptance. Collaboration will continue with the Military Service	castings and forging preforms, achieve precise neous geographic points of need and prove air bases. Using market research, requests for o negotiate technical, testing and intellectual D efforts include the proof of concept of using antain a consistent AM product from design the	rough					

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ag	chibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency		Date: March 2019				
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>						
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2018	FY 2019	FY 2020		
level agreements with the Army, Navy, Marine Corps, Air Force) and the Dep identified under the respective agreements. The partnership with Oak Ridge with the Big Area AM (BAAM) family of parts. DLA will leverage Military Servi verification and validation (including measures of effectiveness and key perfor article testing for polymers and metals, and critical and non-critical items. The qualified for procurement and achieve savings from the associated lead-time reduction of fuel consumption due to lighter design and material options.	National Laboratory (ORNL) will allow further op ices and Industry collaboration to develop digital ormance parameters) of AM technical data and f ese efforts seek to increase the number of AM p	irst arts					
FY 2020 Plans: The Subsistence Network (SUBNET) program plans to research and execute subsistence supply chain in FY2020 and beyond. SUBNET will attend subsist technology innovations and promote manufacturing improvements, continuing Roadmap based upon the latest food supply chain emerging and technologic to academia Science and Technology Departments, and Broad Agency Annot to research and test areas utilizing drones technology, food irradiation and pl shelf-life extension, and block chain use cases in the subsistence supply cha Business Innovation Research (SBIR) topics in Subsistence. The SUBNET p services, industry, and academia) to leverage the latest technologies, encour manufacturing improvements in the subsistence supply chain. The program we Research Projects Agency on their future projects for synergy and as a poter	tence trade and industry events to leverage g to expand and revise its internal Strategic Pro- cal advancements. Through market research, vis- buncements (BAA), DLA R&D SUBNET will seel asma technology for fresh fruits and vegetables in. The program will also continue to pursue Sm program will work with community partners (milit rage innovation and modernization, and promote will also collaborate with the Defense Advanced	sits < nall ary					
The Casting program will continue to monitor awarded contracts for projects technical solutions to ensure a viable and competitive domestic industrial bas processes and technology that includes robotic and additive manufacturing n and procedures to evaluate cast materials, computer simulation and modeline Casting program works with Academia, industry, and industry associations to needs in alignment with the DoD and DLA.	se. These projects focus on improving manufact nethods and implementation, new test processe g to decrease lead-time and increase quality. T	uring s he					
The Forging program will award contract(s) based on responses to the BAA. exploring alternative forging manufacturing methods, materials to reduce prosoftware improvements and enhancements and improvements to post process with the needs of the DoD and DLA aimed and supporting and fulfilling the needs	duction lead-time and costs, modeling and simu sing methods. These projects will be in alignme	lation					

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Log	Date: N	Date: March 2019				
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>	e) Project (Number/Name)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
The Battery Network (BATTNET) program will continue, as well as it transition, and standardization of soldier and system batteries within leverage new battery manufacturing technologies for the supply chap production, low cost materials production or recycling, advanced per The program will continue addressing additional requirements for melectron tube supply base. The Additive Manufacturing (AM) program plans to finance technicat institutions that have the potential to accelerate the qualification, ce and create sources of AM supplies or services for DLA. DLA R&D we preforms, achieve precise robustness-repeatability-reproducibility of a distributed manufacturing setting and prove the delivery of AM par air bases. DLA R&D will fund efforts to expedite creation of digital mestablish and expand the DoD digital library of AM parts to solve iss Using market research, requests for information/proposals, Broad A courses of action for machine learning and artificial intelligent solution legal, and supplier sources to make efficient AM decisions. These efforces of fuel consumption due to lighter design and material options. Desi castings using AM, exploration of improved reverse engineering pro- metal AM production to obtain land, air and sea and expeditionary p provide alternatives in product realization in order to address unfulfi	the DLA supply chain. The BATTNET program will also ain that have been developed by industry – advanced elect rformance cells, and deep-discharge lithium-ion capabilitie anufacturing and material improvements in the vacuum al efforts from the military services, industry, and academic rtification and fabrication methodologies for AM application will identify the best AM applications for castings and forgin f part fabrication using an AM technical data package in rts to warfighters deployed at expeditionary sea, land or nodels and related design and testing information to help sues with obsolescence, low volume, long-lead, costly part agency Announcements (BAA), DLA R&D will test the best ons to integrate information from several logistics, engineer forts seek to increase the number of AM parts qualified for orage costs, transportation costs, in some cases reduction red outcomes include: rapid cast production and repair of processes for AM purposes, and optimization of polymer and platform spare parts. Overall DLA Enterprise AM efforts will platform spare parts. Overall DLA Enterprise platform spare platf	s, trode es. s. ns ng ts. tering, pr n				
FY 2019 to FY 2020 Increase/Decrease Statement: FY2020 increase is due to change in baseline for a funding increase Program. This additional funding is for increased focus and priority to DoD hard-to-procure parts with existing support agreements with Department of Energy, as well as partnering with academia for busi already included a planned \$1.507 million increase to begin to autor innovative nanotechnology packaging systems for combat rations.	in exploring and developing AM technology applications Department of the Army, NAVSEA, NAVAIR, USMC, and ness model development. Additionally, the FY2020 basel	ine				
intervative nanoteennology paeraging systems for compartations.			1			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency				Date: March 2019
Appropriation/Budget Activity 0400 / 3		R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>		
		FY 2018	FY 2019	
Congressional Add: Digital Innovation Design for Reliable Castings	Performance	-	5.000	
FY 2019 Plans: This project will develop a set of design tools to allow design. These design tools are based on modern property measurem engineers to create cast parts that are reliable, high performance and	ents and validated by testing, allowing			
Congressional Add: Battery Network for All Solid-State Battery Deve	elopment	-	10.000	
FY 2019 Plans: Focus on the production development and transition military lithium-ion batteries that demonstrates a significant increase in eliminates the need for toxic flammable electrolyte, and reduces the c Projects will enable improvements to the dismounted warfighter's cap combat operations, as well as significantly increasing operating time of the combat operations.				
	Congressional Adds Subtotals	-	15.000	

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

N/A

Remarks

D. Acquisition Strategy

The DLA R&D program is executed through Delivery Orders placed on Indefinite Delivery/Indefinite Quantity Contracts that resulted from competitive Broad Agency Announcements and through interagency agreements with the Military Services when it is cost effective and/or provides some technical advantage, e.g. improves the probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

E. Performance Metrics

40% of applicable projects (ex. non-studies) will transition.

Appropriation/Budget Activity 1400 / 3				PE 0603680S I Manufacturing Technology AAA					roject (Number/Name) AA I Maintaining Viable Supply Sources ormerly High Quality Sources)				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
AAA: Maintaining Viable Supply Sources (formerly High Quality Sources)	4.302	17.774	26.296	17.840	-	17.840	18.285	18.707	19.244	19.244	Continuing	Continuin	
A. Mission Description and Bud	get Item Ju	ustification											
requirements and DLA can fill mil customers as "non-procurable." T The Program Roadmap has two r classes of obsolescent microcircu significant concern. These are cla MAE Roadmap, DLA will not be a	his strategi najor thrust lit technolog lisses of mic	c focus area ts areas: Dig gies. Over t crocircuits tl	a includes w gital Microci he past seve nat are expe	vithin its sco rcuits and l eral years, ected to beo	bope the Mat Linear/Analo obsolescen come non-p	erial Acquis og Microcirc ice in this cla rocurable in	ition Electro uits. The p ass of micro FY2019 ar	onics (MAE) rogram has ocircuits has nd beyond.) program. s several pros s greatly inc Without the	ojects addre reased and technologie	ssing speci has becom	fic le a	
B. Accomplishments/Planned P			-						FY		Y 2019	FY 2020	
Title: Maintaining Viable Supply S	Sources (for	merly High	Quality Sou	rces)						17.774	26.296	17.84	
FY 2019 Plans: MAE will continue planning for the consonance with Customer and A technology node including develo emulation to address Linear Micro manufacturing, electrical test and the FYDP. MAE will complete and DLA's ability to re-establish source analog switch projects started in F for additional NSNs including Dua Manufacturing techniques for non	gency requipment of el poircuits in a quality/relia transition 2 ng of non-p Y2018. It I-Port Statio	irements. It ectron-bear addition to it ability requir 20-Volt ope procurable r will continue c Random A	will begin d n lithograph s traditional ements for e rational amp nicrocircuit I e applying 3 Access Mem	igital micro y technique focus on E establishing olifier emula NSNs. MAE 50 nanome lory (SRAM	circuit proces. MAE wil Digital. Seve g a basis for ation capable E will begin eter emulation MAE wil	ess develop I continue a eral efforts w r product-ori ility into full- 40-Volt ope on technolog	ment at the major new vill address ented deve scale produ rational am gy to specif	250 nanon thrust in basic desig lopments a iction increa plifier and ic part famil	neter n, cross asing ies				
FY 2020 Plans: MAE will continue planning for the consonance with Customer and A into full scale production. It will co	gency requ	irements. It	will comple	te and tran	sition TTL-c	compatible (CMOS digita	al logic emu	Ilation				

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency

Date: March 2019

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency				Date: March 2019		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S / Manufacturing Technology Program (ManTech)	Project (Number/Name) AAA I Maintaining Viable Supply Sour (formerly High Quality Sources)				
B. Accomplishments/Planned Programs (\$ in Millions) development for Linear/Analog Microcircuits. It will begin additiona prioritized based on customer requirements.	al Linear/Analog emulation projects for types/groups of par	rts,	FY 2018	FY 2019	FY 2020	
FY 2019 to FY 2020 Increase/Decrease Statement: FY 2020 returns the AME program to its baseline after the propose graduate the Advanced Microcircuit Emulation program from soon to use the more advanced electron beam lithography microcircuit r generations of technology over 10 to 15 years.	to be antiquated photolithographic manufacturing technique	ues				
	Accomplishments/Planned Programs Sub	statala	17.774	26.296	17.84	

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

The DLA R&D program is executed through Delivery Orders placed on Indefinite Delivery/Indefinite Quantity Contracts that resulted from competitive Broad Agency Announcements and through interagency agreements with the Military Services when it is cost effective and/or provides some technical advantage, e.g. improves the probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

E. Performance Metrics

40% of applicable projects (ex. non-studies) will transition.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency								Date: March 2019				
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>				Project (Number/Name) OOO I Improving Technical and Logistics Information (formerly Industry and Customer Collaboration)				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
OOO: Improving Technical and Logistics Information (formerly Industry and Customer Collaboration)	1.277	8.929	5.463	5.386	-	5.386	5.425	5.376	5.337	6.224	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Improving Technical and Logistics Information (ITLI) SFA projects improve and facilitate the communication of technical and logistics information among industry, DLA's military customers and DLA. This SFA includes the Military Unique Sustainment Technology (MUST), the Defense Logistics Information Research (DLIR), and the Emergent Manufacturing Technology (EMT) portfolios within its scope.

The Military Unique Sustainment Technology (MUST) program's focus addresses GAO Report 12-707 recommendations for DoD to establish a "knowledge-based approach" to define, communicate, and collaborate on military unique combat uniforms and individual equipment (CUIE) requirements. DLA has the responsibility to manage the technical requirements among the Services and the Defense Industrial Base. Currently there is no common environment for collaborating on new requirements among the stakeholders. The strategic objective of the DLA MUST program is to identify, develop and adopt technologies that can significantly shorten the time needed to transition Combat Uniforms and Individual Equipment from development to operational use from years to months. The Program focuses on technologies that will transform the military CUIE supply chain from an "electronic paper" (i.e. PDF/MS Word) based manual environment, into a knowledge-based automated environment. The resulting approach will be a neutral platform that will seamlessly communicate military unique technical requirements throughout the end-to-end supply chain.

The DLIR program researches core technology to improve the quality, speed, and interoperability of logistics data acquisition and management to enable and streamline DLA operations. DLA must transform business practices and methodologies as the data for weapons systems evolve from traditional formats and delivery methods (such as two-dimensional images and PDF formats) to newer, more innovative methods (such as three-dimensional solid models, object-oriented databases, service-oriented architecture (SOA) and Web 3C standards). This fundamental shift for DLA is driven by the Model-Based Enterprise (MBE) approach, which is influencing the way industry is delivering design and development data for weapon systems to the Military Services and the way the Military Services in turn manage and provide the data to DLA. DLA Logistics Operations, DLA Acquisition, DLA Tech/Quality, and the Defense Standardization Program Office (DSPO) are key stakeholders in the DLIR initiatives to modernize the representation and delivery of weapons systems data.

The EMT program addresses emerging and out of cycle requirements that always occur as DLA strives to maintain readiness of the aging weapon systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Improving Technical and Logistics Information (formerly Industry and Customer Collaboration	8.929	5.463	5.386

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ager		Date: N	larch 2019			
Appropriation/Budget Activity 0400 / 3	Project (Number/Name) OOO I Improving Technical and Logistics Information (formerly Industry and Custome Collaboration)					
B. Accomplishments/Planned Programs (\$ in Millions)		[FY 2018	FY 2019	FY 2020	
FY 2019 Plans: The MUST program plans to transition the MUST Developed Tools to DLA Tro- applicable Service stakeholders. The tools to be implemented are: 1. Supply R DLA Processes; 2. TexSpec Tool for C&T Product Description and Interim Cha Management Tool for source testing and color shade management; 4. MUSTS	equest Package (SRP) Tool for Joint Service ange management; 3. Product Test Center (PT					
The DLIR program plans to continue assisting DLA to improve the quality, spece Enterprise and for the defense industrial base. DLIR will continue promoting an are computer-aided design(CAD) software-neutral across the military service E Management Offices (PMOs) that provide DLA with technical data for Class IX Model-Based Enterprise project working closely with a selected PMO or ESA a (PLM) system to operationally test different methods and processes to obtain to weapon system parts resident in the PLM system.	nd demonstrating the use of methodologies that Engineering Support Activities (ESAs) and Pro- parts. DLIR will also initiate the Connecting the as it stands up its Product Lifecycle Manageme	at gram he				
The EMT program enables DLA to investigate new disruptive technology advanterm, without degrading well established program efforts. This program enables sooner in order to provide to the warfighter earlier. Small business Innovation F be funded with SBIR funds) are a prime example of activities that will be funded magnetic braking technologies, and addressing strategic materials shortage/rist Manufacturing by developing a comprehensive approach to take advantage of three-dimensional (3D) visualization, analytics and various collaboration tools to warfighter. Additionally, any emergent Strategic Materials requirements will be	es the Agency to advance those technologies Research (SBIR) phase III efforts (which canno d with these funds, examples include emergin sk. Efforts will begin in FY2019 to advance Dig integrated, computer-based systems of simula to create and manufacture products to support	g ital ation,				
<i>FY 2020 Plans:</i> FY2020 will begin a new program in support of the DLA Troop Support Clothing Modernization for Manufacturing (D2M2) will develop and implement efficient p uniform and individual equipment technical data to be seamlessly used through achieved by working with the Services and the DLA C&T industrial base to refin technical requirements, and effectively communicate them to the industrial base be directly fed into the machine and results would be directly communicated to be more accurate, traceable and timely.	processes and technologies that enable comba nout the DLA C&T Supply Chain. This will be ne the processes that are used, define item se. For example, settings for test equipment w	ould				

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency				Date: March 2019			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>	000 I Inform	ect (Number/Name) D I Improving Technical and Logistics mation (formerly Industry and Custome aboration)				
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2018	FY 2019	FY 2020		
A new broad agency announcement (BAA) will be released for an anticipated opportunities to develop and use digital data for manufacturing modernization The DLIR program will continue with the Connecting the Model-Based Entern Technology Extension (LITE) project. LITE will enable improved interoperabil For example, LITE proposes publishing logistics documents as data instead techniques to extract and model the data inside the document. This approach adoption and integration between DLA and non-DLA systems.	n. prise project and initiate the Logistics Interoperat ity between DoD internal and external data sour of PDF by utilizing advanced content interpretation	ces. on					
The EMT program continues to enable DLA's investigation of new disruptive nearer term, without degrading well established program efforts. This progra sooner in order to provide to the warfighter earlier. Small Business Innovation be funded with SBIR funds) are a prime example of activities that will be fund magnetic braking technologies, and addressing strategic materials shortage/ Manufacturing by developing a comprehensive approach to take advantage of three-dimensional (3D) visualization, analytics and various collaboration tools warfighter. Additionally, any emergent Strategic Materials requirements will be	m enables the Agency to advance those technol n Research (SBIR) phase III efforts (which canno led with these funds, examples include emerging risk. Efforts will continue in FY2020 to advance I of integrated, computer-based systems of simula to create and manufacture products to support	ogies ot J Digital tion,					
FY 2019 to FY 2020 Increase/Decrease Statement: Decrease is due to Military Unique Sustainment Technology (MUST) program of the MUST II - Digital Data Modernization for Manufacturing (D2M2) program	•	-up					
	Accomplishments/Planned Programs Sub	totals	8.929	5.463	5.386		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A							

Remarks

D. Acquisition Strategy

The DLA R&D program is executed through Delivery Orders placed on Indefinite Delivery/Indefinite Quantity Contracts that resulted from competitive Broad Agency Announcements and through interagency agreements with the Military Services when it is cost effective and/or provides some technical advantage, e.g. improves the probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logis	tics Agency	Date: March 2019			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603680S <i>I Manufacturing Technology</i> <i>Program (ManTech)</i>	Project (Number/Name) OOO I Improving Technical and Logistics Information (formerly Industry and Customer Collaboration)			
E. Performance Metrics 40% of applicable projects (ex; non-studies) will transition.					

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Exhibit R-2, RDT&E Budget Iten	n Justificat	ion: PB 202	20 Defense	Logistics A	gency					Date: March 2019			
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)				3A 3:	R-1 Program Element (Number/Name) PE 0603712S <i>I Logistics Research and Development Technology (Log R&D)</i>								
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
Total Program Element	29.634	16.105	18.127	10.817	-	10.817	10.998	11.180	11.328	11.532	Continuing	Continuing	
EMM: Enhancing Analysis, Modeling, and Decision Support (formerly Analytic & Decision Support)	7.561	1.193	3.758	3.219	-	3.219	3.295	3.368	3.430	3.429	Continuing	Continuing	
GLTD: Improving Logistics Processes (formerly Logistics Process)	10.403	9.099	3.568	4.013	-	4.013	4.125	4.211	4.277	4.277	Continuing	Continuing	
04: Emergent Logistics R&D Requirements (formerly Innovative Products & Services for DLA Customers)	11.670	5.813	10.801	3.585	-	3.585	3.578	3.601	3.621	3.826	Continuing	Continuing	

A. Mission Description and Budget Item Justification

The Defense Logistics Agency (DLA) is responsible for providing to the Military Services, and other Federal Agencies, as well as combined and allied forces the full spectrum of logistics, acquisition and technical services. DLA sources and provides virtually 100 percent of the consumable items the military services need to operate – including food, uniforms, fuel and energy, medical supplies, construction and barrier materials and equipment, and more than 85 percent of the military's spare parts. DLA also provides logistics services including logistics information data, manages the reutilization of military equipment, and documents automation and production services. DLAs Logistics Research and Development (Log R&D) program helps ensure that advanced logistics concepts and business processes are used to accomplish the agency's mission with the leanest possible infrastructure. Log R&D identifies the best commercial business practices and tailors them, as necessary, into the most effective business processes for the agency. Log R&D develops and demonstrates high risk, high payoff technology that provides a significantly higher level of support at the lowest possible costs.

The DLA Log R&D program is organized into three Strategic Focus Areas (SFAs):

• Enhancing Analysis, Modeling, and Decision Support (EAMD): R&D efforts to develop decision support tools, such as modeling, simulation, and other analytics to improve operational strategy decision-making, forecasting, and procurement, which support more effective and efficient responses to emerging market and customer requirements.

Improving Logistics Processes (ILP): R&D efforts to develop and implement advanced technology in logistics processes over and above current baseline systems.
Emergent Logistics R&D Requirements (ELR): R&D efforts to support emergent Logistics R&D requirements that arise out of the budget cycle. These out of cycle requirements always occur. This SFA begins new projects in a timely manner without disrupting ongoing projects by funds reallocation. This SFA scope includes all DLA supply chains and logistics processes.

hibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics Agency Date: M						
ppropriation/Budget Activity 400: Research, Development, Test & Evaluation, Defense dvanced Technology Development (ATD)	-Wide I BA 3:		ement (Number/Name) .ogistics Research and De	evelopment Technolo		
. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020	Total
Previous President's Budget	10.611	11.778	12.067	-	1	2.067
Current President's Budget	16.105	18.127	10.817	-	1	0.817
Total Adjustments	5.494	6.349	-1.250	-	-	1.250
 Congressional General Reductions 	-	-				
 Congressional Directed Reductions 	-	-				
 Congressional Rescissions 	-	-				
 Congressional Adds 	6.000	7.000				
 Congressional Directed Transfers 	-	-				
 Reprogrammings 	-	-				
SBIR/STTR Transfer	-0.506	-0.651				
 Funds Realignment 	-	-	-1.240	-		1.240
 Inflation Adjustment 	-	-	-0.010	-	-0.010	
Congressional Add Details (\$ in Millions, and Inc	ludes General Re	ductions)			FY 2018	FY 2019
Project: GLTD: Improving Logistics Processes (forn	nerly Logistics Proc	cess)				
Congressional Add: Energy Readiness Program	for Liquid Hydroca	arbon Fuels			4.000	
		Cor	ngressional Add Subtotals	for Project: GLTD	4 9 9 9	
				-	4.000	-
Project: 04: Emergent Logistics R&D Requirements	(formerly Innovativ	ve Products & Serv	vices for DLA Customers)		4.000	
Project: 04: <i>Emergent Logistics R&D Requirements</i> Congressional Add: <i>Energy Readiness Program</i>			rices for DLA Customers)		4.000	7.00
	for Liquid Hydroca	arbon Fuels	,		4.000 - 2.000	7.00
Congressional Add: Energy Readiness Program	for Liquid Hydroca	arbon Fuels inable Product Der	,		-	7.00

The Small Business Innovation Research and Small Technology Transfer Research tax amounted to \$0.506 million and \$0.651 million in FY2018 and FY2019 respectively.

hibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistic	s Agency	Date: March 2019
ropriation/Budget Activity	R-1 Program Element (Number	/Name)
0: Research, Development, Test & Evaluation, Defense-Wide I BA 3: anced Technology Development (ATD)	PE 0603712S I Logistics Researc	ch and Development Technology (Log R&D)
Realigned funding from Log R&D to Operation and Maintenance (O8	M) to fund mandatory Program Mana	agement Offices (PMO) costs and project transition.

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency									Date: March 2019		
				PE 0603712S / Logistics Research and EMM / En				lumber/Name) hancing Analysis, Modeling, ion Support (formerly Analytic & Support)				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
EMM: Enhancing Analysis, Modeling, and Decision Support (formerly Analytic & Decision Support)	7.561	1.193	3.758	3.219	-	3.219	3.295	3.368	3.430	3.429	Continuing	Continuing

A. Mission Description and Budget Item Justification

This Strategic Focus Area (SFA) funds developments in advanced analytical tools, modeling, and simulation of logistics and supply chain processes. These tools will improve DLA forecasting and procurement strategy decisions and lead to faster and more flexible responsiveness to emerging market and customer requirements. This SFA consists of two programs:

The Medical Logistics Network (MLN) program supports the Medical Directorate's mission to develop and implement the logistics and medical supply chain business practices that ensure the cost-effective and efficient distribution of medical materiel to the full range of Military Health System operations. A portion of the MLN budget was realigned to other R&D efforts due to no specific projects identified. Assessments are currently being conducted for viable R&D projects for the budgeted amounts.

The R&D Strategic Distribution & Disposition (SDD) Program collaborates with DLA Distribution and Disposition Services to identify capability shortfalls (gaps) that allow the opportunity to address these shortfalls through major applied research efforts and to further improve operational effectiveness and efficiency in support of Warfighter's requirements. A key objective of the SDD Program is to infuse innovative solutions into distribution and disposition operations that address inadequate legacy capabilities and the challenges of future worldwide distribution, disposition, reutilization, and retrograde requirements.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Enhancing Analysis, Modeling, and Decision Support	1.193	3.758	3.219
<i>FY 2019 Plans:</i> The Medical Logistics Network (MLN) program supports the Medical Directorate's mission to develop and implement the logistics and medical supply chain business practices that ensure the cost-effective and efficient distribution of medical materiel to the full range of Military Health System operations. A portion of the MLN budget was realigned to other R&D efforts due to no specific projects identified. Assessments are currently being conducted for viable R&D projects for the budgeted amounts.			
The Strategic Distribution and Disposition (SDD) program provides applied research, analytical and decision support to DLA Distribution and Disposition Services through advanced analytical tools such as Business Case Analyses (BCAs) that support DLA Distribution and Disposition Services strategic decision making. Additionally, SDD will continue to support the Distribution Modernization Program to identify, evaluate, and test emerging and disruptive technologies that have high potential application			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Age	Date	Date: March 2019					
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603712S <i>I Logistics Research and</i> <i>Development Technology (Log R&D)</i>	EMM / Enhancin and Decision Su	Project (Number/Name) EMM I Enhancing Analysis, Modeling, and Decision Support (formerly Analytic Decision Support)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020			
to distribution and disposition operations. Furthermore, SDD will engage with I Funded Research and Development Centers (FFRDCs) and University-Affiliat perform applied research in technologies such as blockchain, artificial intellige augmented reality, and autonomous/robotics systems.	ed Research Center Laboratories (UARCs) to						
<i>FY 2020 Plans:</i> The Medical Logistics Network program continues to support the Medical Dire logistics and medical supply chain business practices that ensure the cost-effet to the full range of Military Health System operations. A portion of the MLN bus specific projects identified. Assessments are currently being conducted for via	ective and efficient distribution of medical mate udget was realigned to other R&D efforts due to	eriel					
The Strategic Distribution and Disposition program continues to provide applied DLA Distribution and Disposition Services and provide support to the Distribut will continue to engage with Industry, Department of Defense (DoD) sponsore Centers (FFRDCs) and University-Affiliated Research Center Laboratories (U/ areas of research such as blockchain, artificial intelligence, machine learning, autonomous/robotics systems.	ion Modernization Program. Additionally, SDD d Federally Funded Research and Developme ARCs) leveraging subject-matter expertise in k	ent cey					
FY 2019 to FY 2020 Increase/Decrease Statement: Decrease is due to a FY2020 funding realignment for mandatory program man	nagement office (PMO) costs and project trans	sition.					
	Accomplishments/Planned Programs Sub	ototals 1.19	3 3.758	3.21			

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

The DLA R&D program is executed through Delivery Orders placed on Indefinite Delivery/Indefinite Quantity Contracts that resulted from competitive Broad Agency Announcements and through interagency agreements with the Military Services when it is cost effective and/or provides some technical advantage, e.g. improves the probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

E. Performance Metrics

40% of applicable projects (ex. non-studies) will transition.

PE 0603712S: *Logistics Research and Development Techn...* Defense Logistics Agency

0400 / 3 PE 0603712S / Logistics Research and Development Technology (Log R&D) GLTD / Improving Logistics Processes COST (\$ in Millions) Prior Years FY 2018 FY 2019 FY 2020 Base FY 2020 OCO FY 2021 FY 2022 FY 2023 FY 2024 Cost To Complete Total Complete GLTD: Improving Logistics 10.403 9.099 3.568 4.013 - 4.013 4.125 4.211 4.277 4.277 Continuing Conting Continuing Continuing Continuing Continuing Continuing	Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency									Date: March 2019			
COST (\$ in Millions)YearsFY 2018FY 2019BaseOCOTotalFY 2021FY 2022FY 2023FY 2024CompleteCosGLTD: Improving Logistics Processes (formerly Logistics10.4039.0993.5684.013-4.0134.1254.2114.2774.2776.011ContinuingContinuing					PE 0603712S / Logistics Research and GLTD / I				GLTD I Ìm	nproving Logistics Processes			
Processes (formerly Logistics	COST (\$ in Millions)		FY 2018	FY 2019				FY 2021	FY 2022	FY 2023	FY 2024		Total Cost
Process)	, , ,	10.403	9.099	3.568	4.013	-	4.013	4.125	4.211	4.277	4.277	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Improving Logistics Processes (ILP) Strategic Focus Area (SFA) encompasses R&D efforts within the Weapon System Sustainment (WSS) Program to develop and implement advanced technology in the internal DLA logistics processes. To qualify for R&D funding, the R&D effort must develop and apply technology and processes over and above current baseline IT systems and continuous improvements efforts.

Although all DLA processes are in scope, the strategic focus area for FY2019 has four thrusts: Procurement, Inventory Management, Planning, and Retail Operations process improvements.

Innovative process changes and new technologies will be researched in these areas to drive improvements to internal costs, reduce award delays, reduce the threat of counterfeit parts, improve demand forecasting, and increase retail operational efficiency. Researching the use of artificial intelligence/Machine Learning blockchain technology, demand forecasting, adoption of Commercial Acquisition Innovation and Integration of maintenance and supply data in DLA processes are major research areas that will be pursued in the coming years.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Improving Logistics Processes (ILP)	5.099	3.568	4.013
<i>FY 2019 Plans:</i> The Weapon Systems Sustainment (WSS) program will continue working with Procurement to implement long term process improvement plans to include projects in the areas of administrative and production lead time estimation and procurement of commercially available parts (e-commerce). Another main thrust for FY2019 will be the execution of projects to improve retail operations inventory strategy and to research new processes that leverage DLA's capabilities in operational and tactical retail operations. WSS will also leverage condition based maintenance data from the Services to enhance planning for retail operations and depot maintenance logistical support. Initial studies will focus on a single Service. Artificial intelligence / machine learning capability projects will begin in FY2019 and continue for years to come as additional opportunities are identified. Also, machine-learning techniques will be applied to processes for lead-time estimation, demand forecasting, low demand inventory strategies, and retail operation strategies. In addition, the use of blockchain technology in Tech Quality (TQ) processes that monitor vendor risk will be researched as an initial study of using this technology in DLA processes.			
FY 2020 Plans:			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency			_	Date: M	arch 2019		
0400/3 PE	1 Program Element (Number/ E 0603712S / Logistics Research evelopment Technology (Log R&	h and	GLŤD	e ct (Number/Name)) I Improving Logistics Processes erly Logistics Process)			
B. Accomplishments/Planned Programs (\$ in Millions)			Γ	FY 2018	FY 2019	FY 2020	
The Weapon Systems Sustainment program will continue to explore new use case areas of interest for the application of artificial intelligence / machine learning inclu- predict fraudulent activity. WSS will also explore opportunities for blockchain tech study in FY2019. Potential areas of interest include tying financial transactions to contracts. In FY2020, projects started in FY2019 will continue. Artificial intelligence concept in FY2019, will progress to pilot studies for final model design and testing use condition-based maintenance in DLA processes will continue. WSS will work into DLA's inventory and demand forecasting processes. In addition, WSS project and develop recommendations for incorporating internet-based purchases into DL	de the ability to identify returned nology based on the findings fro physical movement of inventory ce projects, which developed a in the process. Projects to deve with additional Services to incor ts will continue to study e-comm	I parts and om the initia and electro viable proof elop metho porate the	nl onic f of ds to data				
FY 2019 to FY 2020 Increase/Decrease Statement: No significant change.							
Ac	complishments/Planned Prog	rams Sub	totals	5.099	3.568	4.01	
		FY 2018	FY 20	19			
Congressional Add: Energy Readiness Program for Liquid Hydrocarbon Fuels		4.000		-			
FY 2018 Accomplishments: Developed and improved upon a production process (woody) biomass in to synthetic crude oil. The synthetic crude can be further process usitable for commercial and military use. In FY18, the project successfully accomproduction runs of synthetic oil in the goal of validating commercial-scale production Note: The FY2018 \$4 million Congressional add is for and was executed by the E Requirements Strategic Focus Area (SFA) for the Energy Readiness Program.	essed into hydrocarbon fuels plished several pilot-plant level on capability of the process.						
C	ongressional Adds Subtotals	4.000		-			
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>							
D. Acquisition Strategy							
The DLA R&D program is executed through Delivery Orders placed on Indefinite I Announcements and through interagency agreements with the Military Services w	hen it is cost effective and/or pr	ovides som	ne techr				

probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

PE 0603712S: *Logistics Research and Development Techn...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Age	Date: March 2019		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603712S <i>I Logistics Research and</i> <i>Development Technology (Log R&D)</i>	GLTD I Im	umber/Name) proving Logistics Processes .ogistics Process)

E. Performance Metrics

40% of applicable projects (ex. non-studies) will transition.

Exhibit R-2A, RDT&E Project Ju	ustification	PB 2020 E	Defense Log	istics Agen	су					Date: Mare	ch 2019		
Appropriation/Budget Activity 0400 / 3					PE 0603712S I Logistics Research and 04 I E Development Technology (Log R&D) (formed					ject (Number/Name) Emergent Logistics R&D Requirements merly Innovative Products & Services fo Customers)			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
04: Emergent Logistics R&D Requirements (formerly Innovative Products & Services for DLA Customers)	11.670	5.813	10.801	3.585	-	3.585	3.578	3.601	3.621	3.826	Continuing	Continuing	
A. Mission Description and Bud	lget Item Ju	ustification	<u>l</u>										
Emergent Logistics R&D Strateg	ic Focus Are	ea (SFA) ind	cludes R&D	efforts to d	evelop new	products ar	nd services	for DLA cu	stomers in t	wo progran	ıs:		
The Energy Readiness Program alternative fuels under the ERP.	(ERP) road	map helps t	o achieve th	ne operatio	nal energy s	strategy goa	lls of increa	sing source	s of supply,	developing	and impler	nenting	
The Supply Chain Management of objective of the SCM Program is addressed through major researce DLA's supply chains.	to collabora	te with cust	tomers (DLA	J-Codes a	and Major S	ubordinate	Commands	(MSCs)) to	identify ca	pability sho	ortfalls that c	an be	
B. Accomplishments/Planned F	<u> Programs (</u> \$	in Million	<u>s)</u>						FY	2018 F	Y 2019	FY 2020	
Title: Emergent Logistics R&D R	equirements	;								3.813	3.801	3.585	
FY 2019 Plans: The Energy Readiness Program quality and operational requirement military services in the qualification be parallel to the availability of mil prototype, as appropriate, drone to The Supply Chain Management (major research opportunities. Inition organizational responsiveness ar complete the Advanced Thermoe	ents (e.g. the on and certif litary resour technologies SCM) progr iatives will a nd reliability,	ermal stabili ication of al ces necess applied to am address lign strateg network re	ity, storage s ternative fue eary to comp the energy the emergi ically and pr siliency, and	stability, igr els to meet olete these operations. ng capabili roduce ben d streamline	nition capab military spe efforts. The ties shortfal efits such a ed custome	ility). The p crification re ERP progra Ils that occur s reduced o r service. A	rogram will quirements am will inve r in the sup perating co dditionally,	assist the ; this will stigate and ply chain th sts, enhanc SCM will	rough ed				

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agence	су			Date: N	larch 2019	
0400/3	R-1 Program Element (Number/I PE 0603712S <i>I Logistics Research</i> <i>Development Technology (Log R</i> &	h and	04 <i>I Eme</i>	Innovative	Name) istics R&D Re e Products &	
B. Accomplishments/Planned Programs (\$ in Millions)			F	Y 2018	FY 2019	FY 2020
fuel-efficient, has an increased heating range, reduced maintenance requirement with DLA HQ Information Operations J6 on Robotic Process Automation (RPA)		will also we	ork			
The Energy Readiness Program will continue to focus on providing additional all the Service customers to improve specifications and standards for fuel quality, e supply chain and identifying alternative energy sources for Military Customers. ongoing issues affecting fuel and fuel additive quality and operational requireme capability). The program will continue to assist the military services in the qualifi	engage in modeling and simulation ERP will focus on determining R&I ents (e.g. thermal stability, storage	of the ener D solutions stability, igr	rgy for hition neet			
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. <i>FY 2019 to FY 2020 Increase/Decrease Statement:</i>	capabilities shortfalls that occur in	the supply				
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. <i>FY 2019 to FY 2020 Increase/Decrease Statement:</i> Decrease is due to a FY2020 funding realignment for mandatory program mana	capabilities shortfalls that occur in	i the supply oject transi	tion.	3.813	3.801	3.58
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. <i>FY 2019 to FY 2020 Increase/Decrease Statement:</i> Decrease is due to a FY2020 funding realignment for mandatory program mana	capabilities shortfalls that occur in gement office (PMO) costs and pr	i the supply oject transi	tion.		3.801	3.58
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. <i>FY 2019 to FY 2020 Increase/Decrease Statement:</i> Decrease is due to a FY2020 funding realignment for mandatory program mana	capabilities shortfalls that occur in gement office (PMO) costs and pro	the supply oject transi grams Sub	tion.	9	3.801	3.58
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. FY 2019 to FY 2020 Increase/Decrease Statement: Decrease is due to a FY2020 funding realignment for mandatory program mana	capabilities shortfalls that occur in igement office (PMO) costs and pro Accomplishments/Planned Prog	the supply oject transi grams Sub	tion. totals FY 2019	9	3.801	3.58
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. FY 2019 to FY 2020 Increase/Decrease Statement: Decrease is due to a FY2020 funding realignment for mandatory program mana Congressional Add: Energy Readiness Program for Liquid Hydrocarbon Fuels FY 2019 Plans: Develop innovative technologies to produce hydrocarbon biofue vegetable) matter. This effort will further develop the upscaling of woody biomas	capabilities shortfalls that occur in agement office (PMO) costs and pro Accomplishments/Planned Prog els from cellulosic (plant/ ss-to-fuel processes.	the supply oject transi grams Sub	tion. totals FY 2019	9	3.801	3.58
military specification requirements; this will be parallel to the availability of military The Supply Chain Management program will continue to address the emerging chain through major research opportunities. <i>FY 2019 to FY 2020 Increase/Decrease Statement:</i> Decrease is due to a FY2020 funding realignment for mandatory program mana <i>Congressional Add:</i> Energy Readiness Program for Liquid Hydrocarbon Fuels <i>FY 2019 Plans:</i> Develop innovative technologies to produce hydrocarbon biofue	capabilities shortfalls that occur in agement office (PMO) costs and pro Accomplishments/Planned Prog els from cellulosic (plant/ es-to-fuel processes. luct Demonstrations to meet Department of Defense s up to five DoD installations will	oject transi grams Sub FY 2018	tion. totals FY 2019	9	3.801	3.58

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agen	су	Date: March 2019	
			umber/Name) gent Logistics R&D Requirements
	Development Technology (Log R&D)	(formerly li DLA Custo	nnovative Products & Services for omers)

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

Remarks

D. Acquisition Strategy

The DLA R&D program is executed through Delivery Orders placed on Indefinite Delivery/Indefinite Quantity Contracts that resulted from competitive Broad Agency Announcements and through interagency agreements with the Military Services when it is cost effective and/or provides some technical advantage, e.g. improves the probability of successful transition. DLA also has a continuously open Broad Agency Announcement for Emerging Technologies.

E. Performance Metrics

40% of applicable projects (ex. non-studies) will transition.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics					gency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)					R-1 Program Element (Number/Name) PE 0603720S / Microelectronics Technology Development and Support (DMEA))	
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	480.635	241.867	192.926	171.771	-	171.771	156.427	159.082	169.077	172.651	Continuing	Continuing
001: Technology Development	261.501	112.697	71.819	79.101	-	79.101	58.429	59.504	60.439	62.071	Continuing	Continuing
003: Trusted Foundry	219.134	129.170	121.107	92.670	-	92.670	97.998	99.578	108.638	110.580	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Department finds it critical to National Security to maintain an ability to produce low volume state-of-the-practice (SOTP) and legacy microelectronics that are unavailable from commercial foundries. The Defense Microelectronics Activity (DMEA) uniquely accomplishes this mission for the Department by providing a guaranteed and Trusted source of supply of microelectronics parts that are essential to combat operations. In addition DMEA provides the rare technology capability to bridge the gap between research and application allowing DMEA to develop, manage and implement innovative microelectronic solutions to enhance mission capability. This unique research and engineering capability will be leveraged to develop low-volume, high mix fabrication processes for state-of-the-art (SOTA) technologies that meet the Department's performance and reliability needs.

This is a critical capability in an atmosphere of diminishing domestic semiconductor manufacturing capability and increasing worldwide supply chain risks with threats to defense microelectronics. Trusted access to SOTA technologies remains a major challenge and therefore it is most important to develop a long term Trusted source for the Department. Threats to Defense Microelectronics include counterfeiting, Trojan horses, specific reliability issues in military environments, and rapid obsolescence coming from an unpredictable and unsecured supply chain. As fiscal pressures force the Department to maintain its weapon systems longer than originally planned, extended combat use increases their attrition and increases the need for DMEA's unique capabilities.

Microelectronics is a crucial technology and central for all operations within the Department. Yet, as vital as this technology is to Department operations, the defense market represents less than 0.1% share of the total global semiconductor market. The Department frequently requires low volume SOTP and legacy microelectronics long after commercial foundries have moved on to advanced technology levels. There is also the major challenge of the ability of Defense R&D Programs to access Trusted SOTA technologies when developing new systems. Consequently, the semiconductor industry does not respond to the Department's particular needs of low volumes, long availability time frames, or its high-level security concerns. To meet these requirements, DMEA procures commercial licenses to organically produce semiconductor technologies that are no longer commercially manufactured or are unavailable due to no-bids owing to low volume requirements. These licenses enable DMEA to be the Department's microelectronics supplier of last resort, providing the Department with a long-term, trusted, and guaranteed source of these critical parts. This proven model can be extended to SOTA technologies by acquiring advanced commercial process Intellectual Property (IP) and implementing it in a copy exact approach.

DMEA provides increasingly rare microelectronics design and fabrication expertise to ensure that the Department can field systems capable of ensuring technological superiority over potential adversaries. DMEA provides decisive, quick turn solutions for defense, intelligence, special operations, cyber and combat missions as well as microelectronic components that are unobtainable in the commercial market. DMEA has established increased ties with the Intelligence Community (IC) and Combatant Commanders to understand their specific threats and opportunities that can be exploited by quicker, more resilient microelectronic solutions. This knowledge of varying

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics	s Agency	Date: March 2019
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/N PE 0603720S / Microelectronics Te	Name) echnology Development and Support (DMEA)
requirements across a broad and diverse range of combatant environments manage and implement novel microelectronic solutions to enhance mission solutions it develops for its military clientele. After many years of performing that are gained from preceding efforts are incorporated into subsequent tech of US and world microelectronics technology and knows what it takes to ada acquires through technology forecasting, effective modeling/simulation, prote improvements and advancements. DMEA's capabilities make it a key tool th and application of advanced technologies to identified military needs.	capability. DMEA uses these cutting-e analogous efforts, the technical exper mology maturation projects. DMEA ha apt the technology for the US warfighte otyping and experimentation, DMEA in	edge technology capabilities and products in the ience, mission knowledge, and practical judgment s years of experience understanding the maturity er. Based on the results of the knowledge DMEA influences program requirements with recommended
Working alongside industry, DMEA utilizes a business model that establishe uniquely flexible foundry supports the Department with a wide variety of inter and which are now guaranteed to remain in one location for as long as they industry partners to acquire process licenses. DMEA incorporates commerci capability. In this way, DMEA revolutionizes the way the Department leverage technologies. In this way, the government ensures perpetual access to this t	grated circuits using various processes are needed. To obtain these processe ial technology, along with accelerated ges commercial technology by exploitir	s that were developed by commercial manufacturers es, DMEA works closely with U.S. semiconductor acquisition methods to accelerate delivery of needed ng business-cycle opportunities to access these
These Government-held licenses allow for the transfer to DMEA of industry- commercial conflicts by including industry's right to bid first on resulting prod components. If industry cannot or will not, only then does DMEA provide the this business model work effectively is protection of the industry partners' va and confidence necessary to ensure them that their IP is protected from pote DMEA to use industry-developed IP and processes by acquiring, installing, a This unique capability is essential to all major weapon systems, combat ope industry and Allied nations.	luction volumes. DMEA always looks to necessary prototypes and low volume iluable IP and processes. DMEA is Go ential competitors. This strategic and c and applying them toward meeting the	o industry first to see if it can provide the required e production order. A critical element required to make overnment owned and operated, providing the structure cooperative industry partnership approach allows immediate and long-term needs of the Department.
DMEA assists hundreds of Department programs every year. DMEA has prosystems, and even to programs not yet in the production phase. This include Raptor, F-35, RQ-4 Global Hawk, MQ-9 Reaper, AEGIS Advanced Surface Hawk Helicopter, Evolved Sea Sparrow Missile (ESSM), among many other Cyber, Intelligence, and the Radiation-Hard communities.	es the Counter-Rocket, Artillery, and M Missile System, Advanced Medium-Ra	lortar (C-RAM) System, F-18 Super Hornet, F-22 ange Air-to-Air Missile (AMRAAM), HH-60G Pave

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 De	efense Logistics A	Agency		Date	te: March 2019		
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-W Advanced Technology Development (ATD)	<i>Vide I</i> BA 3:	R-1 Program Element (Number/Name) PE 0603720S / Microelectronics Technology Development and Support (DMEA					
B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020	Total	
Previous President's Budget	219.803	168.931	172.442	-	17	2.442	
Current President's Budget	241.867	192.926	171.771	-	17	1.771	
Total Adjustments	22.064	23.995	-0.671	-	-	0.671	
 Congressional General Reductions 	-	-					
 Congressional Directed Reductions 	-	-					
 Congressional Rescissions 	-	-					
 Congressional Adds 	30.000	30.000					
 Congressional Directed Transfers 	-	-					
Reprogrammings	-	-					
SBIR/STTR Transfer	-7.936	-6.005					
 Fourth Estate IT Optimization Savings 	-	-	-0.278	-	-	-0.278	
Inflation Adjustment	-	-	-0.393	-	-	-0.393	
Congressional Add Details (\$ in Millions, and Inclu	des General Rec	luctions)		ſ	FY 2018	FY 2019	
Project: 003: Trusted Foundry							
Congressional Add: Trusted Foundry				-	30.000	30.000	
			Congressional Add Subt	otals for Project: 003	30.000	30.000	
			Congressional Add	Totals for all Projects	30.000	30.000	

Change Summary Explanation

The FY2018 and FY2019 increases are for continued support of the top four FY2018 microelectronics initiatives, including full access to the GlobalFoundries Fab 8 (14 nm) foundry, associated upgrades to GlobalFoundries's ASIC design, tape-in, and test capabilities to facilitate 14 nm designs for weapon system program support (e.g., Military Global Positioning System (GPS) User Equipment (MGUE), and procurement of foundry process intellectual property.

The Small Business Innovation Research and Small Technology Transfer taxes amounted to \$7.936 million and \$6.005 million in FY2018 and FY2019 respectively.

FY2020 baseline decreased in association with the Fourth Estate IT optimization savings as well as inflation adjustments for Civilian Pay.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency								Date: March 2019				
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603720S <i>I Microelectronics Technology</i> <i>Development and Support (DMEA)</i>				Project (Number/Name) 001 / Technology Development			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
001: Technology Development	261.501	112.697	71.819	79.101	-	79.101	58.429	59.504	60.439	62.071	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Technology Development funds provide DMEA with the core resources to execute its primary mission of providing an in-house ability to quickly develop and execute appropriate solutions to keep a weapon system operational, elevate its sophistication level, or to meet new threats. These solutions use high mix. low volume, unique microelectronics that are endemic to military requirements but are not commercially available. These funds provide for the development and support necessary to ensure rapid prototyping, insertion, and support of microelectronics technologies into fielded systems, particularly as the technologies advance. Extending this mission to include assured access to Trusted state-of-the-art (SOTA) technologies will more comprehensively ensure the integrity of microelectronics in all critical defense systems. DMEA maintains critical microelectronics design and fabrication skills to ensure that the Department is provided with systems capable of ensuring technological superiority over potential adversaries. DMEA provides an in-house capability to support these strategically important microelectronics technologies with distinctive resources to meet the Department's requirements across the entire spectrum of technology development, acquisition, and long-term support. This includes producing components to meet the Department's requirements for ultra-low volume, an extended availability timeframe, and a trusted, guaranteed and secure supply of microelectronics. These funds provide basic infrastructure upgrades to acquire IP and manufacturing capabilities of SOTA technologies, including the CMOS9LP process as well as the technical services to ensure its successful installation via the copy exact model, as well as an in-house technical staff of skilled and experienced microelectronics personnel working in state-of-the-practice facilities providing technical and application engineering support for the implementation of advanced microelectronics research technologies from inspection and analysis through design, fabrication, test, assembly, integration and installation. These funds also provide for the recapitalization and modernization of aging microelectronic infrastructure, acquisition and implementation of design and test tools, the development of advanced techniques to inspect and analyze circuits, the adaptation of tools and processes to detect increasingly sophisticated counterfeit microelectronics in the defense supply chain, and the incorporation of the process technologies that are necessary to anticipate the needs of the Department as weapon system support requirements migrate toward current state-of-theart technologies. DMEA's capabilities make it a key resource in the intelligent and rapid application of advanced technologies to add needed performance enhancements in response to the newest asymmetric threats and to modernize aging weapon systems. DMEA designs, develops, and supports vital classified assets for ongoing and time-sensitive specialized intelligence operations and missions of the Department and the Special Operations Commands.

Today's weapon systems experience extended field operations and are required to remain in service beyond planned replacement schedules, driving the need for growth in DMEA's unique capabilities. This need, along with the continual contraction of commercial resources, often makes DMEA the only available resource allowing many systems to remain operational.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Technology Development Accomplishments/Plans	112.697	71.819	79.101
<i>FY 2019 Plans:</i> DMEA will design, develop, and demonstrate microelectronics concepts, advanced technologies, and applications to solve operational problems and modernize key capabilities . DMEA will apply advanced technologies to add performance			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agen	ю		Date: M	arch 2019		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603720S <i>I Microelectronics Technology</i> <i>Development and Support (DMEA)</i>		ct (Number/Name) Technology Development			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2018	FY 2019	FY 2020	
enhancements in response to the newest asymmetric threats and to modernize seen in the last several years by Combatant Commands (CCMDs) and Special dramatically increase their demands for DMEA's unique capability to provide queeds. To meet these increases, DMEA will add capacity and capability by recainfrastructure, extending and upgrading process IP, developing advanced techn tools and processes to detect increasingly sophisticated counterfeit microelectr quick turn solutions on which CCMDs and Special Operations can rely. DMEA 200mm facility, and will begin installation of semiconductor fabrication equipment integration of the critical 200mm process IP into the 200mm facility.	Operations have caused those organizations uick technical solutions to immediate operation apitalizing and modernizing aging microelectro niques to inspect and analyze circuits, and ada onics to ensure a secure supply chain, all to m will complete installation of the cleanroom in th	to hal nic apting heet he				
FY 2020 Plans: DMEA will design, develop, and demonstrate microelectronics concepts, advart operational problems. DMEA will apply advanced technologies to add performat asymmetric threats and to modernize aging weapon systems. The increased m Combatant Commands (CCMDs) and Special Operations have caused those of demands for DMEA's unique capability to provide quick technical solutions to in increases, DMEA will add capacity and capability by recapitalizing and modern and upgrading process IP, developing advanced techniques to inspect and ana to detect increasingly sophisticated counterfeit microelectronics to ensure a sec on which CCMDs and Special Operations can rely. DMEA will continue installa completed 200mm cleanroom. DMEA will continue integration of the critical 200	ance enhancements in response to the newest hissions seen in the last several years by organizations to dramatically increase their mmediate operational needs. To meet these izing aging microelectronic infrastructure, exte alyze circuits, and adapting tools and processe cure supply chain, all to meet quick turn solution tion of semiconductor fabrication equipment in	nding s ons				
FY 2019 to FY 2020 Increase/Decrease Statement: FY2020 program reflects a continuation in funding for FY2019 microelectronics foundry process intellectual property.	initiatives, including the integration of 200mm					
	Accomplishments/Planned Programs Sub	totals	12.697	71.819	79.101	
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A						

PE 0603720S: *Microelectronics Technology Development ...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2020 [Date: March 2019			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
0400/3	PE 0603720S / Microelectronics Technology	001 / Technology Development		
	Development and Support (DMEA)	57 I		
Deufeumenee Metuice				
E. Performance Metrics				
N/A				

Exhibit R-2A, RDT&E Project J	ustification:	PB 2020 D	efense Log	istics Agen	су					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603720S <i>I Microelectronics Technology</i> <i>Development and Support (DMEA)</i>				Project (Number/Name) 003 / Trusted Foundry			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
003: Trusted Foundry	219.134	129.170	121.107	92.670	-	92.670	97.998	99.578	108.638	110.580	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Department, other agencies, and the intelligence community require uninterruptible access to state-of-the-art design and manufacturing processes to produce custom integrated circuits designed specifically for military purposes. Under DoDI 5200.44, Application Specific Integrated Circuits (ASICs) in critical/essential systems must be procured from Trusted sources in order to avoid altered or sabotaged parts. Worldwide competition from foreign, state-subsidized manufacturing facilities continues to greatly reduce the number of U.S. semiconductor fabrication facilities available to be Trusted sources. The prevalence of sophisticated offshore design and manufacturing facilities with economic incentives of state subsidies have resulted in the outsourcing of electronics component and integrated circuit services to these offshore facilities. This production capability is of increasing importance as domestic semiconductor manufacturing resources of microelectronics remain inherently unpredictable and constitute a continued supply chain risk regardless of Government investment. This trend threatens the integrity and worldwide leadership of the U.S. semiconductor industry by eliminating many domestic suppliers and reducing access to Trusted fabrication sources for advanced technologies, and is of acute concern to the defense and intelligence communities. Secure communications and cryptographic applications, along with most other key defense technologies, depend heavily on high performance semiconductors where a generation of improvement often translates into significant force multipliers and capability advantages. Important defense technology investments and demonstrations carry size, weight, power, and performance goals that can only be met through the use of the most sophisticated semiconductors.

The Trusted Foundry program provides the Department with access to state-of-the-art microelectronics design and manufacturing capabilities with the added benefit of Trust, if necessary, to meet their confidentiality, integrity, availability, performance and delivery needs. The program also provides the Services and other agencies with a competitive cadre of accredited Trusted suppliers that can meet the needs of their mission critical/essential systems for Trusted integrated circuit components. The Trusted Access Program Office has contracted with commercial sources to satisfy state-of-the-art semiconductor requirements. DMEA will foster all viable alternatives to continue the vital supply of Trusted microelectronics, including the work of the DMEA Trusted Access Program Office with commercial state-of-the-art industry, as well as the extension and implementation of key process technologies for trust at DMEA. It is imperative for a wide range of technologies in ongoing and future Department systems that access to Trusted suppliers continues. Most importantly, access to Trusted Microelectronics is absolutely necessary to meet secure communication and cryptographic needs requiring state-of-the-art semiconductor technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Trusted Foundry	99.170	91.107	92.670
<i>FY 2019 Plans:</i> Facilitate the availability of Trusted state-of-the-art semiconductor technology to DoD weapon system programs, research organizations, and other federal agencies through the DMEA Trusted Access Program Office (TAPO) contracts. Continue efforts to extend Trusted access to 14 nm technology for USG use through the TAPO contracts, and to provide access to other leading			

Exhibit R-2A, RDT&E Project Justification: PB 2020 De	efense Logistics Agency			Date: N	larch 2019	
Appropriation/Budget Activity 0400 / 3		ct (Number/Name) Trusted Foundry				
B. Accomplishments/Planned Programs (\$ in Millions)				2018	FY 2019	FY 2020
edge technologies. Enhance the cadre of trusted suppliers defense systems. Enhance Trusted Microelectronics prod key specialty processes required by Department programs by Defense contractors. Continue activities that ensure the technologies. Continue the development of new capabilities the utilized methods for efficiency, accuracy, and applicable technologies at DMEA.	ucts to include newly available leading edge technologie s. Expand a line of trusted catalog components that can e Department has Trusted access to leading edge semic es for the inspection and analysis of ASICs and continue	es and other be purchas conductor busly refine	ed			
FY 2020 Plans: Facilitate the availability of Trusted and commercial state- research organizations, and other federal agencies throug Continue efforts to extend Trusted access to 14 nm techn Department and other USG-sponsored programs with acc of trusted suppliers for the critical trusted components and microelectronics products to include newly available leadi Department programs. Expand a line of trusted catalog co activities that ensure the Department has Trusted access of new capabilities for the inspection and analysis of ASIC and applicability to multiple processes. Implement a Trust	the DMEA Trusted Access Program Office (TAPO) co ology for USG use through the TAPO contracts, and to p sess to this and other leading edge technologies. Enhance a services needed for appropriate defense systems. Enh ng edge technologies and other key specialty processes omponents that can be purchased by Defense contractor to leading edge semiconductor technologies. Continue t is and continuously refine the utilized methods for efficie	ontracts. provide the ce the cadre ance Truste required by rs. Continue he develop	e ed y e ment			
FY 2019 to FY 2020 Increase/Decrease Statement: FY2020 program reflects a continuation in funding for FY2 14 nm foundry.		GlobalFour	ndries			
				99.170	91.107	
	Accomplishments/Planned Prog	grams Subt	totals	99.170	01.107	92.670
	Accomplishments/Planned Proc	grams Subt	FY 2019	99.170	01.107	92.670
Congressional Add: Trusted Foundry	Accomplishments/Planned Proc	-		99.170	01.101	92.67(
<i>Congressional Add:</i> Trusted Foundry <i>FY 2018 Accomplishments:</i> Sustained and accelerated foundries. Developed and executed a long-term microeled DoD obsolescence as a pathfinder to diminish the occurre	capabilities to manufacture Trusted parts in accredited stronics modernization strategy for a specific case of	FY 2018	FY 2019	99.170		92.670
FY 2018 Accomplishments: Sustained and accelerated foundries. Developed and executed a long-term microelecter	capabilities to manufacture Trusted parts in accredited stronics modernization strategy for a specific case of ence of future obsolescence issues.	FY 2018	FY 2019	99.170		92.67(

PE 0603720S: *Microelectronics Technology Development* ... Defense Logistics Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics A	Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603720S / Microelectronics Technology Development and Support (DMEA)	Project (Number/Name) 003 / Trusted Foundry
C. Other Program Funding Summary (\$ in Millions) N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
N/A		

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Exhibit R-2, RDT&E Budget Item				Date: Marc	ch 2019							
Appropriation/Budget Activity 0400: Research, Development, Te System Development & Demonstr	A 5:	R-1 Program Element (Number/Name) PE 0605070S / DoD Enterprise Systems Development and					nd Demons	tration				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	2.378	0.000	2.378	1.481	0.743	0.757	0.771	Continuing	Continuing			
09: Enterprise Funds Distribution	21.021	6.037	3.057	2.378	0.000	2.378	1.481	0.743	0.757	0.771	Continuing	Continuing

A. Mission Description and Budget Item Justification

The mission of the DoD Enterprise Business Systems (DEBS) is to coordinate and enable business transformation efforts across the Department of Defense (DoD). The DLA recognizes that DoD's business enterprise must be closer to its warfighting customers than ever before. Joint military requirements drive the need for greater commonality and integration of business and financial operations.

B. Program Change Summary (\$ in Millions)	<u>FY 2018</u>	<u>FY 2019</u>	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	6.266	3.173	2.378	-	2.378
Current President's Budget	6.037	3.057	2.378	-	2.378
Total Adjustments	-0.229	-0.116	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-0.229	-0.116			

Change Summary Explanation

The Small Business Innovation Research and Small Technology Transfer Research tax amounted to \$0.229 million and \$0.116 million in FY2018 and FY2019 respectively.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency										Date: March 2019			
0400/5						R-1 Program Element (Number/Name) PE 0605070S <i>I DoD Enterprise Systems</i> <i>Development and Demonstration</i>				Project (Number/Name) 09 <i>I Enterprise Funds Distribution</i>			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
09: Enterprise Funds Distribution	21.021	6.037	3.057	2.378	0.000	2.378	1.481	0.743	0.757	0.771	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

A. Mission Description and Budget Item Justification

Enterprise Funds Distribution (EFD) is a multi-service/multi-agency solution established as a key initiative to provide full visibility of funds distributed through echelon I and II for the Military Departments and at all levels for the Defense Agencies to improve and modernize the OUSD(C) funds distribution process. Funds distribution by its nature is a key enabler of financial visibility within DoD enterprise systems. The concept of a fully visible enterprise funds distribution process serves as a reference where planned and coordinated funds development and execution takes place.

Within the current DoD environment, progress has been made streamlining a diverse set of stove-piped budget execution and funds distribution processes and systems. Efforts continue to improve the visibility of funding information, eliminate manual efforts and undue complexities to the management of budget authority, and to eliminate impediments in the flow of funding documents. The current environment relies heavily on manual processing and on disconnected standalone systems for the processing of Funding Authorization Documents (FADs) and reprogramming actions. This environment made the implementation of internal controls difficult, negatively impacted the accuracy and timeliness of information while making the processes of integrating and obtaining management information arduous.

The envisioned operational environment solves these problems by enabling lifecycle program value management in a web-based application utilizing an authoritative database with single-source data entry and automated workflow. Capabilities within this integrated environment will enable the automation of all funds distribution and funds control processes within OUSD(C) using authoritative and highly visible data. Specifically, capabilities include managing apportionments, distributing budget authority to the Military Departments and Defense Agencies, managing rescissions and continuing resolutions, creating and tracking reprogramming actions, and establishing program baselines and budget authority needed to support changes in funding priorities throughout the year.

The operational environment includes organizational elements down to the echelon II level responsible for managing DoD and Component appropriations operating in an unclassified environment. The web-based application provides pre-planning, apportionment, reprogramming, rescission, continuing resolution, reporting of enterprise-level funds control and distribution of appropriated funding.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Enterprise Funds Distribution (EFD)	6.037	3.057	2.378
Description: EFD will distribute funds to the Military Departments and the Defense Agencies.			
FY 2019 Plans:			

	gistics Agency	Dat	e: March 2019	
Appropriation/Budget Activity 0400 / 5		Project (Numb 09 / Enterprise	er/Name) Funds Distributio	on
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	8 FY 2019	FY 2020
The program will continue the development and deployment of EFI strategy as well as deploy user migration wave 2.	D Phase 2 requirements based on user group migration			
FY 2020 Plans: The program will continue the development and deployment of EFI strategy. The program will also deploy additional accounts and devugrade and deploy System Change Requests (SCR's) to support	elopment activities related to Momentum Software Baseline			
FY 2019 to FY 2020 Increase/Decrease Statement: FY2020 is lower due to the majority of EFD's development to be co	mpleted in FY2019.			
	Accomplishments/Planned Programs Subto	otals 6.0	3.057	2.37
C. Other Program Funding Summary (\$ in Millions) N/A <u>Remarks</u> n/a				
D. Acquisition Strategy				
The EFD strategy is to use a "single acquisition to full capability," of fully implemented for all appropriation funding data for the Military		are). The effort	is needed to ens	sure EFD is

Appropriation/Budg 0400 / 5	Appropriation/Budget Activity 0400 / 5								umber/Na rprise Sys stration		Project (Number/Name) 09 <i>I Enterprise Funds Distribution</i>				
Product Developme	t Development (\$ in Millions)				2018	FY 2019		FY 2020 Base			2020 CO	FY 2020 Total]		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Savantage Solutions	Option/ FP	Savantage Solutions : Rockville, MD	14.158	0.000		0.000		-		-		-	0.000	14.158	14.158
TeraThink Corporation	C/FFP	TeraThink Corporation : Reston, VA	5.371	6.037	Dec 2017	3.057	Dec 2018	2.378	Dec 2019	-		2.378	Continuing	Continuing	Continuin
TBD	C/FFP	TBD : TBD	1.492	0.000		0.000		-		-		-	0.000	1.492	1.492
Prior Year Contracts	Option/ Various	Multiple : Multiple	-	-		-		-		-		-	Continuing	Continuing	-
		Subtotal	21.021	6.037		3.057		2.378		-		2.378	Continuing	Continuing	N/A
Remarks Prior year contracts line in	clude Savan		Prior Years	FY 2		FY 2		FY 2 Ba	2020 Ise	FY 2	2020 CO	FY 2020 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	21.021	6.037		3.057		2.378		-		2.378	Continuing	Continuing	N/A
<u>Remarks</u>															

Exhibit R-4, RDT&E Schedule Profile: PB 2020 Defense Logistics	Agency	Date: March 2019
Appropriation/Budget Activity 400 / 5	R-1 Program Element (Number/Name) PE 0605070S / DoD Enterprise Systems Development and Demonstration	Project (Number/Name) 09 <i>I Enterprise Funds Distribution</i>
	FY 2018 FY 2019 FY 2020 FY 2021 F 1 2 3 4 <td></td>	
Enterprise Funds Distribution (EFD)		
Enterprise Funds Distribution (EFD)		

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Exhibit R-2, RDT&E Budget Item	i Justificat	ion: PB 202	20 Defense	Logistics A	gency					Date: Mare	ch 2019	
Appropriation/Budget Activity 0400: Research, Development, Te System Development & Demonstr			se-Wide I B	3A 5:		am Elemen 30S / Defens			DAI) - Finan	cial Systen	1	
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	137.519	23.544	20.384	27.944	-	27.944	22.102	25.287	25.748	26.277	Continuing	Continui
01: Defense Agencies Initiative - Financial System	137.519	23.544	20.384	27.944	-	27.944	22.102	25.287	25.748	26.277	Continuing	Continui
Program MDAP/MAIS Code: Project MDAP/MAIS Code(s): 04	91				-							
A. Mission Description and Bud This program supports the Defens well as FY2013 4th Quarter Incre capabilities: Defense Working Ca	se Agencies ment 2, wei	s Initiative (re documen	DAI) Increm nted in the D	efense Ent	erprise Bus	iness Syste	ms program			•		
This program supports the Defense well as FY2013 4th Quarter Incre capabilities: Defense Working Ca	se Agencies ment 2, wer pital Fund (s Initiative (re documer DWCF) and	DAI) Increm nted in the D	efense Ent	erprise Bus	iness Syste ication upgr	ms program	n element 5		0. Increme		ver new
This program supports the Defensivell as FY2013 4th Quarter Incre capabilities: Defense Working Ca B. Program Change Summary (\$	se Agencies ment 2, wer pital Fund (in Million :	s Initiative (re documer DWCF) and	DAI) Increm nted in the D	Defense Ent ccounting; a <u>FY 2018</u>	erprise Bus and an appl <u>FY 201</u>	iness Syste ication upgr I <u>9</u>	ms program ade. Y 2020 Ba s	se lement 5	0605070S0	0. Increme	nt 3 will deliv FY 2020 To	ver new
This program supports the Defensivell as FY2013 4th Quarter Incre capabilities: Defense Working Ca B. Program Change Summary (S Previous President's Budg	se Agencies ment 2, wer pital Fund (5 in Million s et	s Initiative (re documer DWCF) and	DAI) Increm nted in the D	Defense Ent ccounting; a	erprise Bus and an appl	iness Syste ication upgr I <u>9 </u>	ms program ade.	n element 5 <u>se</u> <u> </u> 73	0605070S0	0. Increme	nt 3 will deliv	ver new <u>otal</u> 673
This program supports the Defensivell as FY2013 4th Quarter Incre capabilities: Defense Working Ca B. Program Change Summary (\$	se Agencies ment 2, wer pital Fund (5 in Million s et	s Initiative (re documer DWCF) and	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436	erprise Bus and an appl <u>FY 201</u> 21.15	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new <u>otal</u> 673
This program supports the Defensivell as FY2013 4th Quarter Incre capabilities: Defense Working Ca B. Program Change Summary (S Previous President's Budge Current President's Budge	se Agencies ment 2, wer pital Fund (5 in Million et t	s Initiative (re documer DWCF) and <u>s)</u>	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new o <u>tal</u> 573 944
This program supports the Defensivell as FY2013 4th Quarter Increcapabilities: Defense Working Ca B. Program Change Summary (Source Previous President's Budge Current President's Budge Total Adjustments	se Agencies ment 2, wei pital Fund (5 in Million et t eneral Red	s Initiative (re documen DWCF) and <u>s)</u> uctions	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new otal 573 944
This program supports the Defensivell as FY2013 4th Quarter Increcapabilities: Defense Working Ca B. Program Change Summary (Source) Previous President's Budge Current President's Budge Total Adjustments • Congressional G	se Agencies ment 2, wei pital Fund (5 in Million et t eneral Red irected Red	s Initiative (re documen DWCF) and <u>s)</u> uctions	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new otal 573 944
This program supports the Defensivell as FY2013 4th Quarter Increceptabilities: Defense Working Ca B. Program Change Summary (Sourcent President's Budge Current President's Budge Total Adjustments • Congressional G • Congressional D	se Agencies ment 2, wei pital Fund (<u>5 in Million</u> et t eneral Red irected Red escissions	s Initiative (re documen DWCF) and <u>s)</u> uctions	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new o <u>tal</u> 573 944
This program supports the Defensivell as FY2013 4th Quarter Increceptabilities: Defense Working Ca B. Program Change Summary (Sourcent Change Summary (Sourcent President's Budge Current President's Budge Total Adjustments • Congressional Gougessional Double Congressional R	se Agencies ment 2, wei pital Fund (<u>5 in Million</u> et t eneral Red irected Red escissions dds	s Initiative (re documen DWCF) and <u>s)</u> uctions luctions	DAI) Increm Ited in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new otal 573 944
This program supports the Defensivell as FY2013 4th Quarter Increctapabilities: Defense Working Ca B. Program Change Summary (Sourcent President's Budge Current President's Budge Total Adjustments • Congressional Gourgessional Double Congressional A • Congressional A • Congressional A • Congressional A • Congressional D • Congressional D • Reprogrammings	se Agencies ment 2, wei pital Fund (5 in Million et t eneral Red irected Red escissions dds irected Trar	s Initiative (re documen DWCF) and <u>s)</u> uctions luctions	DAI) Increm nted in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 9 F 56 34	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new o <u>tal</u> 573 944
This program supports the Defensivell as FY2013 4th Quarter Increcapabilities: Defense Working Ca B. Program Change Summary (S Previous President's Budge Current President's Budge Total Adjustments • Congressional G • Congressional R • Congressional A • Congressional D	se Agencies ment 2, wei pital Fund (5 in Million et t eneral Red irected Red escissions dds irected Trar	s Initiative (re documen DWCF) and <u>s)</u> uctions luctions	DAI) Increm nted in the D	Defense Ent ccounting; a <u>FY 2018</u> 24.436 23.544	erprise Bus and an appl <u>FY 201</u> 21.15 20.38	iness Syste ication upgr 1 <u>9 F</u> 56 34 72 - - - - - -	ms program ade. Y 2020 Bas 23.67 27.94	n element 5 <u>se </u> 73 14	0605070S0	0. Increme	nt 3 will deliv FY 2020 To 23.6 27.9	ver new otal 573 944

Change Summary Explanation

Small Business Innovation Research and Small Technology Transfer Research taxes amount to \$0.892 million and \$0.772 million in FY2018 and FY2019 respectively.

Program requirements for Increment 3 increased the FY2020 baseline.

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 D	efense Log	istics Agen	су					Date: Marc	ch 2019	
Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 0400 / 5 PE 0605080S / Defense Agencies Initiative 01 / Defense Agencies Initiative (DAI) - Financial System System								,	Financial			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
01: Defense Agencies Initiative - Financial System	137.519	23.544	20.384	27.944	-	27.944	22.102	25.287	25.748	26.277	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
Project MDAP/MAIS Code: 0491												

A. Mission Description and Budget Item Justification

The DAI mission is to deliver auditable Chief Financial Officer (CFO) Act compliant business environments for Defense Agencies providing accurate, timely, authoritative financial data supporting the DoD goal of standardizing financial management practices improving financial decision support, and supporting audit readiness. Currently, Defense Agencies use several different non-compliant financial management systems supporting diverse operational functions and the warfighter in decision-making and financial reporting. These disparate, non-integrated systems do not meet statutory requirements to produce timely, auditable reports.

The DAI program modernizes the Defense Agencies' financial management processes by streamlining financial management capabilities, addressing financial reporting material weaknesses, and supporting financial statement auditability for the majority of agencies, field activities and non-Service organizations across the DoD. DAI will support a transformation of budget, finance, and accounting processes across participating defense agencies to help improve the quality of financial information, supporting financial auditability and decision-making. The DAI business solution, once implemented, will provide a near real-time, web-based system from a ".mil" environment of integrated business processes that will enable in excess of 84,000 Defense Agency financial managers, program managers, auditors, and Defense Finance and Accounting Service (DFAS) representatives to make sound financial business decisions.

The DAI implementation approach is to deploy a standardized system solution that is consistent with requirements in the Federal Financial Management Improvement Act (FFMIA) and the DoD Business Enterprise Architecture (BEA), while leveraging the out-of-the-box capabilities of the selected Commercial-Off-the-Shelf (COTS) product, Oracle e-Business Suite (EBS), Release 12.2.6 (R12). DAI implemented an Oracle Office of Management and Budget Financial Systems Integration Office (FSIO) qualified COTS financial management business solution with common business processes and data standards. The Program Management Office (PMO) will not develop any objects that are included in core COTS software or services (i.e. vendor data from Federal authoritative sources).

DAI supports the FY 2018- FY 2022 National Defense Strategy (NDS Strategic Goal 3, "Reform the Department's Business Practices for Greater Performance and Affordability as well as Strategic Objectives 3.1 "Improve and Strengthen business operations through a move to DoD-Enterprise or shared services; reduce administrative and regulatory burden" as well as SO 3.3 Undergo an audit, and improve the quality of budgetary and financial information that is most valuable in managing the DoD.

The primary goal is to deploy a standardized system solution to improve overall financial management and comply with BEA, Standard Financial Information Structure (SFIS)/Standard Line of Accounting (SLOA), and Office of Federal Financial Management (OFFM) requirements. Common business functions within budget execution include the Department's BEA End to End (E2E) business processes: Cost Management; Budget to Report (B2R); Procure to Pay (P2P) with enhancements facilitating

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agen	Date: March 2019	
	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (<i>DAI</i>) - Financial System	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financia</i> <i>System</i>

SFIS/SLOA and DoD procurement data standards and direct Treasury disbursing; Acquire to Retire (A2R) (real property lifecycle accounting only); Hire to Retire (H2R) (Time and Labor reporting and absence management only); Order to Cash (O2C); Proposal to Reward (P2R) (Grants financial management and accounting only; and a phased implementation of Governance, Risk, and Compliance (GCR) capabilities supporting audit readiness. Future Defense Working Capital Fund accounting, and Re-Sale Accounting (for Defense Commissary Agency (DeCA).

DAI is currently implemented at 23 Defense Agencies and the Office of the Under Secretary of Defense, Comptroller, (OUSD(C)). DAI supports over 62k personnel including, 45.6 thousand users. The program office is also responsible for operational sustainment of the system. Funds are required for additional government and contractor support, licenses, maintenance, and hardware to accomplish the remaining capability developments and organizational deployments, and initiate the annual Statement on Standards for Attestation Engagements No. 18 (SSAE 18) assertion packages. In 2017 and in 2018, the system received an unmodified SAE 18 report with no comments.

The benefits of DAI are:

• Labor efficiencies (entering data once) and shared across all business processes (modules), workflows and lifecycle in a modern system;

- Reduction in contractor support;
- Financial visibility (Access to real-time financial data transactions);
- Enabling agility and resilience in execution (No silos anyone/anywhere can backfill and work continues);
- Retiring legacy systems;

• Shared common business processes and employment of Federal/DoD Enterprise data standards (i.e., SFIS, SLOA, Procurement Data Standard (PDS) and Procurement Request Data Standard (PRDS)); and United

States Standard General Ledger (USSGL) Chart of Accounts to resolve DoD material weaknesses and deficiencies.

- Reducing reliance on custom Reports, Interfaces, Conversions, Extensions, Forms and Workflows by leveraging application upgrades
- Enhanced Internal controls to ensure accurate data, regulatory compliance and ensuring segregation of duties
- Significantly reduced data reconciliation requirements; and
- Enhanced analysis and decision support capabilities.

The DAI PMO also provides system integration services that include: acquisition/financial management, project management; blueprinting; design, build, and unit test; developing required Reports, Interfaces, Conversions, Extensions, Forms and Workflows (RICE-FW) objects; testing (cyber security/information assurance, integration, functional, performance, conversion, user acceptance, operational); end-user training (train the trainer/change management preparing the users for the cross functional skills and awareness needed to perform well with an integrated enterprise resource planning system); system deployment; conversion; information assurance; sustainment; data service; help desk support; as well as studies and analysis support.

DLA Information Operations provides the program executive officer, program manager, and PMO staff. The DAI PMO relies on DLA Acquisition for most contracting. Defense Information Systems Agency (DISA) Defense Enterprise Computing Centers (DECCs) provide application, development and test as well as Continuity of Operations (COOP) hosting, Technical Contracting Office for development task orders, and the Joint Interoperability Test Command for Interoperability testing. The DAI PMO serves as systems integrator. Contracted subject matter experts configure COTS to provide compliant business processes.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics	Agency	Date: I	March 2019	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (DAI) - Financial System	Project (Number/ 01 / Defense Ager System	,	- Financial
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020
Title: Defense Agencies Initiative (DAI) - Financial System		23.544	20.384	27.944
 FY 2019 Plans: In FY 2019, the DAI PMO will: Field DAI Increment 3 Rel 1 General Fund (GF) accounting to users at a Development/Testing for DWCF and agency unique requirements and co capabilities. Study Agency unique requirements for DeCA. Work instructions and training materials. Conduct an independent operational assessment (OA) of DAI INC 3, RE Support the Financial Management (FM) & time/labor operations for over organizations. Support the DoD RMF process to support actions included in the Design and Milestones including an independent FISCAM Test of Design/Test of Authority to Operate. Continue to implement the GRC capabilities by expanding Enterprise con Configuration, Access, Prevention & Transactions supporting audit finding Maintain the technical operation including: application of DISA Security T currency for servers operating systems, middleware & applications includi DECC enclaves; & the daily operation of several interfaces with external s established Federal Enterprise system web services. Conduct regular adversarial assessments, RMF continuous monitoring in Vulnerability Assessment and a Cooperative Vulnerability and Penetration • Obtain or maintain an interim Interoperability Certification or an Authority The Program will also perform developmental, operational and Cyber se of the Secretary of Defense oversight. The Defense Logistics Agency will conduct the annual FFMIA and SSAE 18 assessments and conduct Cyber 	The provide the study of 4th Estate common/core and 1. The A5k users at over 23 Agencies, Field Activities and the provide the provided the provi	an ware ne ell as mic Office		
 FY 2020 Plans: In FY 2020, the DAI PMO will: Field DAI Increment 3 Rel 2 DWCF accounting to users at a large agence. Development/Testing for DWCF and agency unique requirements and concapabilities. Study Agency unique requirements for DeCA. Work instructions and training materials. 				

PE 0605080S: *Defense Agencies Initiative (DAI) - Fina...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency			Date: March 2019		
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (DAI) - Financial System	01 <i>Î D</i> e	Project (Number/Name) 01 / Defense Agencies Initiative - Financial System		
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2018	FY 2019	FY 2020
 Conduct an independent operational assessment (OA) of DAI INC 3, REL 12 Support the Financial Management (FM) & time/labor operations for over 450 organizations. Support the DoD RMF process to support actions included in the Designated and Milestones including an independent FISCAM Test of Design/Test of Effer Authority to Operate. Continue to implement the GRC capabilities by expanding Enterprise control Configuration, Access, Prevention & Transactions supporting audit findings, reference of the technical operation including: application of DISA Security Tech currency for servers operating systems, middleware & applications including p DECC enclaves; & the daily operation of several interfaces with external systemestablished Federal Enterprise system web services. Conduct regular adversarial assessments, RMF continuous monitoring includ Vulnerability Assessment and a Cooperative Vulnerability and Penetration Asses Obtain or maintain an interim Interoperability Certification or an Authority to Centre of the Secretary of Defense oversight. The Defense Logistics Agency will control conduct the annual FFMIA and SSAE 18 assessments and conduct Cyber sectors. 	an vare ne ell as mic Office				
FY 2019 to FY 2020 Increase/Decrease Statement: FY 2020 development will complete developing DWCF accounting requirement requirements. FY 2020 development will focus on Re-Sale Accounting and a National Defense University (NDU) integrations or objects. In FY 2020, DAI wi	any necessary DeCA, Joint Chiefs of Staff (JCS	S) and			
	Accomplishments/Planned Programs Sub	totals	23.544	20.384	27.944
 C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy DAI is being developed and implemented using an evolutionary/incremental s changes to the Department's BEA including new laws, regulations and policie 		es to ac	commodate	upgrades as r	required by

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agency		Date: March 2019				
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (<i>DAI</i>) - <i>Financial System</i>	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financia</i> <i>System</i>				
DAI Increments 1 and 2 are in sustainment. When Increment 3, Rel 1 went live in October 2018, it subsumed Increment 2; therefore, only one DAI production baseline exists at any point in time.						
<u>E. Performance Metrics</u> The following performance metrics will be performed on the DAI system:						
Functionality: Financial system performance. PEO will determine substantial compliance with the annual Investment Review of PMO assertion of compliance with the latest version of the Department's BEA in scope requirements for Defense Financial Management Improvement Guidance (DFMIG) and other laws regulations and policy. Objective: Substantial compliance.						
Program Conformance to BEA Processes, Data Standards, and Business Rules. The PEO will determine substantial compliance with the annual Investment Review of PMO assertion of compliance with the latest version of the Department's BEA. Objective: Substantial compliance.						
Net Ready Key Performance Parameter (NR-KPP)						
Attribute (Att) A - Support net-centric DoD military operations						
Mission: Transform the budget, finance, and accounting operations of the DoD Agencies to achieve accurate and reliable financial information in support of financial accountability and effective and efficient decision making throughout the Defense Agencies in support of the missions of the warfighter.						
A.1. Budget to Report (B2R). DAI provides General Ledger, Trial Balance, Bud successful attempts to:	dget Execution, and Financial Reporting Capa	bilities. DAI will measure the percentage of				
 * Generate and transmit Trial Balance Reports. Objective-95%; * Receive budget information from agency-specific systems, to support budge: 	t execution. Objective-95%; and					
 * Generate and transmit reports to support period end processing procedures. * Budget formulation with role-based authorizations and visibility. Objective-95 	Objective-95%;					
* Generate and transmit budget documents including projects and tasks for re	porting and for execution (spend plan). Object	ive-95%;				
* Import actuals to budget module and perform/save simulations. Objective-95 * Import projects and tasks as well as retain prior year budget execution and re						
A.2 Procure to Pay (P2P). DAI provides the capability to Order Materials and S Bills (Accounts Payable), and Create Ready to Pay File.	Services (Commitments), Record Purchases a	nd Contract Information (Obligations) Pay				
DAI will measure the percentage of successful attempts to:						
* Exchange contract, obligation, receipt and invoice information with external s * Receive Purchase Card information from external systems to manage gover						
* Exchange data across agencies to support intergovernmental Purchase Req	uest (PR) processes. Objective-95%;	<i></i>				
* Receive travel related data from external systems to support travel financial						

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logi	istics Agency	Date: March 2019			
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (DAI) - Financial System	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financia</i> <i>System</i>			
* Exchange miscellaneous payment information with trading partners					
* Send Ready to Pay files to Treasury for payment and record return					
A.3. Order to Cash (O2C). DAI provides the capability to Receive Cu	stomer Orders, Record Work Performed on the orders,	Bill Customers, and Track Accounts			
Receivable.					
DAI will measure the percentage of successful attempts to:					
* Exchange data with external systems to support management of c					
* Exchange receivables data with external systems. Objective-95%;					
* Manage exchange collections data with external systems. Objectiv					
A.4. Acquire to Retire (A2R). DAI provides the capability to record A	sset Acquisition, Depreciation, and Disposal. DAI will m	easure the percentage of successful attempts			
to:					
* Receive asset creation information from external systems. Objective					
* Accumulate and transmit costs incurred for Capital Assets on Cons		projects. Objective-95%;			
* Generate and transmit property accounting information. Objective-					
* Receive property maintenance data from external systems. Object					
* Receive disposal of assets information from external systems. Obj					
* Send master data (cost center, projects and tasks) to external syst	ems.				
* Record depreciation on the general ledger.	at Assounting and Allocation Canabilities				
A.5. Cost Management (formerly Cost Accounting). DAI provides Co DAI will measure the percentage of successful attempts to:	st Accounting and Allocation Capabilities.				
* Receive Project Budgets from external systems. Objective-95%; a	ad				
* Receive cost data to support cost collection processes. Objective-90%, and					
A. 6. Hire to Retire (H2R). DAI provides Civilian, Military, and Contra		percentage of successful attempts to:			
* Exchange employee and timekeeping information with external sys		bercentage of successful attempts to.			
* Process and send payroll data to external systems. Objective-95%					
* Automate leave request and authorizations integrated with timekee					
A.7. Budget Formulation					
* Store prior year budget execution data and any corresponding revi	sions.				
* Retrieve DWCF rate data to analyze and formulate the budget.					
* Store execution data for use with analyzing and formulating the bu	dget.				
* Import projects and funds.	-				
* Support creation of required O&M or RDTE exhibits.					
* Formulate each agency fund/project budget.					
* Create a spend plan for each fund/project as needed.					
* Formulate a report on any spend plan as needed.					
* Formulate price based on rates and base amounts.					

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ager	юу	Date: March 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (<i>DAI</i>) - <i>Financial System</i>	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financial</i> <i>System</i>
 * Calculate average annual rate (if not overridden), FTEs and civilian pay costs * Import data from DAI financials as needed. * Provide comparison of multiple budget formulation scenarios. * Source object class hierarchy into budget formulation module. * Control and restrict data set access by role and agency security needs. * Allow users to change data, add justification text or comment, tag data with a * Retrieve data to analyze, formulate and establish revolving fund rates. * Provide civilian pay data to support the labor cost portions of fund/project bud A.8. Absence Management * Support automated leave request generation. * Workflow approval including associated notifications for leave requests. * Generate leave reports for supervisors. A.9 Grants Financial Management Accounting * Create/modify a grant award/purchase order. * Record grant advances/collections to GL * Record grant disbursements to GL. * Automate funds availability for grants. * Update budget execution data from grants transactions. A.10. Direct Treasury Disbursing * Post ready to pay files NR-KPP Att B - Managed in the Network 	ppropriate RMDs, and add documents to spec	cific budget line items.
 Type of Networks that are connected: The DAI application supports multiple Defense Agencies, and thus is accessis browser from his/her agency specific LAN/WAN and/or local site firewall config (NIPRNet) to reach the secure DAI application hosted within the DoD Demilitate. The DAI production application is hosted in a DISA DECC environment locate 2) Measures of Performance (MOPs) to measure network entrance and manage a) Network related (DISA) – as per DISA Catalog of Services Interactive Availability - Portion of network/system controlled by DISA CSD av Batch Throughput – Completion rate and delivery by specified time during batters b) Database related (DAI Program Management Office) System Availability On Line user system response 	purations, traversing through the Non-Classifie rized Zone (DMZ) which is controlled and man ed in Ogden, UT and is managed by DAI Prog gement performance: vailable to the partner during the interactive wir	d Internet Protocol Routing Network laged by DISA. ram Management Office

•	Logistics Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (DAI) - Financial System	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financia</i> <i>System</i>
 3) Network Management: -The Agency (user) being supported is responsible for the common -DISA is responsible for communications on NIPRNet between the -DAI Program Management Office is responsible for activities of 4) Systems Management -NIPRNet and Infrastructure - Centralized within DISA CSD -DAI System – centralized within DAI Program Management Office 5) Network Configuration Parameters – N/A (within the realm of * Supports secure Internet/NIPRNET access to solution. Interact * Supports secure Internet/NIPRNET access to solution. Batch 1 * Provides adequate system response and availability to support * NR-KPP Att C - Effectively Exchange Information. 	he end user and the main DAI environment courring within the application and the Oracle Database DISA management) DAI will measure the percentage of suc tive Availability. Objective-98.5%; Throughput. Objective-95%; t operations. System Availability. (Condition: 5000 users/hou t operations. On-line system response. (Condition: 5000 user	ccess for: ur) Objective-95%; and ers/hour) Objective-95%.
DAI will satisfy all top-level critical Information Exchange Require locumented in SV-6. There are 47 data exchanges with other sy		
available upon request.		
available upon request. Major Performers: CACI Enterprise Solutions, Inc. Chantilly, VA		
available upon request. Major Performers: CACI Enterprise Solutions, Inc. Chantilly, VA Global Model Implementation and Compliance Support to DAI CACI Enterprise Solutions, Inc. Chantilly, VA		

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Log	istics Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> <i>(DAI) - Financial System</i>	Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financia</i> <i>System</i>
Retire (B2R), and Customer Application Development (CAD)		
CACI Inc Federal Chantilly, VA DAI Global Model Development for Acquire to Retire (A2R), Cost Ac	ccounting (CA), and Time and Labor (T&L)	
Mythics, Inc DBA Virginia Beach, VA Oracle CLM and Purchase Software		

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2020 Defe	nse Log	istics Age	ncy						Date:	March 20	019			
Appropriation/Budge 0400 / 5	et Activity	/				R-1 Program Element (Number/Name) PE 0605080S <i>I Defense Agencies Initiative</i> (DAI) - Financial System						Project (Number/Name) 01 <i>I Defense Agencies Initiative - Financial</i> <i>System</i>					
Product Developmer	nt (\$ in M	illions)	ſ	FY 2018		FY 2019		FY 2020 Base		FY 2 O(]				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract		
DAI Compliance Support	Option/ CPFF	CACI Inc Federal : Chantilly, VA	25.683	5.597	Jun 2018	0.000		5.854	Jun 2020	-		5.854	0.000	37.134	0.000		
DAI Compliance Support Follow-on	C/TBD	TBD : TBD	0.000	0.000		5.911	Jun 2019	0.000		-		0.000	Continuing	Continuing	Continuing		
DAI Implementation Support	Option/ CPAF	CACI Inc Federal : Chantilly, VA	22.251	6.151	Mar 2018	0.000		6.026	Mar 2020	-		6.026	0.000	34.428	0.000		
DAI Implementation Support Follow-on	C/TBD	TBD : TBD	0.000	0.000		6.336	Mar 2019	0.000		-		0.000	Continuing	Continuing	Continuing		
DAI Infrastructure Support	Option/ FFP	CACI ISS Inc : Fairfax, VA	11.655	2.821	May 2018	0.000		4.500	May 2020	-		4.500	0.000	18.976	0.000		
DAI Infrastructure Support Follow-on	C/TBD	TBD : TBD	0.000	0.000		1.985	May 2019	0.000		-		0.000	Continuing	Continuing	Continuing		
Global Model P2P Follow- on	C/TBD	TBD : TBD	0.000	3.418	Aug 2018	0.000		3.908	Aug 2020	-		3.908	Continuing	Continuing	Continuing		
Global Model A2R Follow- on	C/TBD	TBD : TBD	0.000	2.333	Apr 2018	2.403	Apr 2019	2.842	Apr 2020	-		2.842	Continuing	Continuing	Continuing		
Requirements Management (RM) Support	MIPR	DISA : Fort Meade, MD	0.876	0.237	Oct 2018	0.159	Oct 2019	0.262	Oct 2020	-		0.262	Continuing	Continuing	g Continuing		
DCPDS/DAI Interface File Changes	MIPR	DLA Finance : Fort Belvoir, VA	0.014	0.013	Feb 2018	0.010	Feb 2019	0.008	Feb 2020	-		0.008	Continuing	Continuing	Continuing		
Prior Year Contracts	Option/ Various	MULTI : MULTI	54.057	-		-		-		-		-	0.000	54.057	54.057		
	*	Subtotal	114.536	20.570		16.804		23.400		-		23.400	Continuing	Continuing	N/A		

Remarks

Prior Year Contracts include: Global Model P2P C/FFP IBM: Bathesda, MD \$21.927 million; Global Model A2R C/CPFF CACI Inc Federal: Chantily, VA \$10.146 million; DAI Data Conversion Support Option/FFP Terathink: Reston, VA \$2.857 million; Oracle Time & Labor Software License and Maintenance C/FP Mythics, Inc: Virginia Beach, VA \$1.020 million; Global Model CAD C/CPFF CSC: Falls Church, VA \$3.205 million; Jaws Professional Licenses C/FFP Immix: McLean, VA \$0.017 million; Oracle Advanced Compression Licenses \$1.622 million; Oracle Contract Lifecycle Management Licenses C/FFP Mythics Inc: Virginia Beach, VA \$7.408 million; Oracle Licenses MIPR DISA: Pensacola, FL \$5.446 million; Kurzweil 5000 508 Assistive Tech Licenses C/FFP Envision Technology Inc: Bethesda, MD \$0.008 million; Dragon Naturally Speaking 508 C/FFP Red River Computer Co: Claremont, NH \$0.007 million; DISA/DITCO Delinquent Balance MIPR DISA DITCO: Scott AFB, IL \$0.017 million; and DBTA Section 1553 MIPR DFAS:Columbus, OH \$0.377 million.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2020 Defe	nse Logi	stics Age	ncy						Date:	March 20	019	
Appropriation/Budg 0400 / 5	et Activity	/				R-1 Program Element (Number/Name)Project (NumberPE 0605080S / Defense Agencies Initiative (DAI) - Financial System01 / Defense Agencies System								iative - Fi	nancial
Support (\$ in Millior	ıs)			FY 2018		FY 2019		FY 2020 Base		FY 2020 OCO		FY 2020 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Estimated SBIR/STTR:	TBD	TBD : TBD	1.112	0.892	May 2018	0.785	Jun 2019	0.864	Jun 2020	-		0.864	Continuing	Continuing	Continuin
		Subtotal	1.112	0.892		0.785		0.864		-		0.864	Continuing	Continuing	N/A
Test and Evaluation	(\$ in Milli	ions)		FY	2018	FY 2	2019		2020 Ise		2020 CO	FY 2020 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DISA Hosting: Test and Development	MIPR	DISA : Pensacola, FL	12.938	-		0.894	Oct 2018	2.245	Oct 2019	-		2.245	•	Continuing	Continuin
Interoperability	MIPR	JITC : Fort Meade, MD	3.407	0.281	May 2018	0.290	May 2019	0.222	May 2020	-		0.222	Continuing	Continuing	Continuin
Performance and Regression Testing	MIPR	JITC : Fort Huachuca, AZ	2.646	0.721	Oct 2017	0.600	Oct 2018	0.313	Oct 2019	-		0.313	Continuing	Continuing	Continuin
Operational Test and Evaluation	MIPR	JITC : Fort Huachuca, AZ	2.749	0.982	Dec 2017	1.011	Dec 2018	0.800	Dec 2019	-		0.800	Continuing	Continuing	Continuin
DCPS Testing	MIPR	DFAS : Indianapolis, IN	0.131	0.098	Oct 2017	0.000	Oct 2018	0.100	Oct 2019	-		0.100	Continuing	Continuing	Continuin
		Subtotal	21.871	2.082		2.795		3.680		-		3.680	Continuing	Continuing	N/A
	Prior Years		-	FY 2018		FY 2019		FY 2020 Base		FY 2020 OCO		FY 2020 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	137.519	23.544		20.384		27.944		-		27.944	Continuing	Continuing	N/A

Remarks

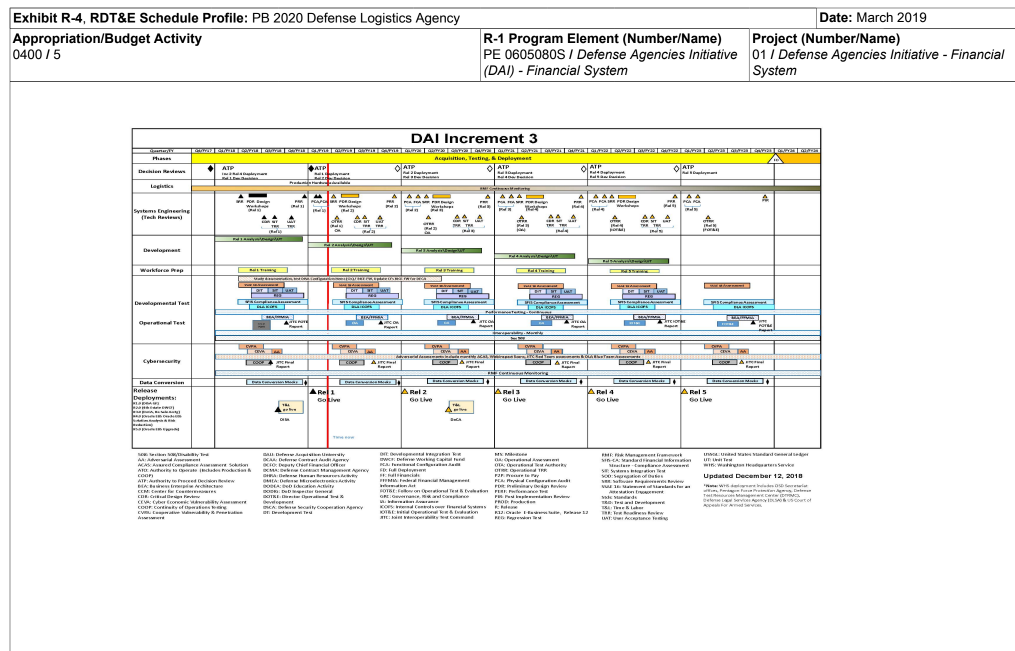


Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Logistics Agency			D	Date: March	1 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number PE 0605080S <i>I Defense Agencie</i> (DAI) - Financial System	Project (Nun 01 <i>I Defense</i> <i>System</i>		e) Initiative - Financial	
Sc	hedule Details				
	Sta	art		En	d
Events by Sub Project	Quarter	Year	Qua	arter	Year
Defense Agencies Initiative (DAI)					
Defense Agencies Initiative (DAI)	1	2011		4	2024

Exhibit R-2, RDT&E Budget Iter	n Justificat	ion: PB 202	20 Defense	Logistics A	gency					Date: Mare	ch 2019	
COST (\$ IN MILLIONS) Years FY 2018 FY 2019 I Total Program Element 32.583 12.983 10.339 10.339 D1: Defense Retired and 32.583 12.983 10.339 10.339				BA 5:	-		t (Number / se Retired a		nt Pay Syst	em (DRAS))	
COST (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	32.583	12.983	10.339	6.609	-	6.609	1.763	1.800	1.833	1.872	Continuing	Continuin
01: Defense Retired and Annuitant Pay System (DRAS)	32.583	12.983	10.339	6.609	-	6.609	1.763	1.800	1.833	1.872	Continuing	Continuing
Defense Retired and Annuitant F	Pay System 2 nder prograr	2 (DRAS2) n element 5	replaces the									
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet	Pay System 2 nder prograr user's needs	2 (DRAS2) n element 5 s.	replaces the			line process		vide auditat		able and fle		and
Defense Retired and Annuitant F state of the market technology un	Pay System 2 nder prograr user's needs (\$ in Million)	2 (DRAS2) n element 5 s.	replaces the	00. DRAS2	will stream	line process <u>9 </u>	ses and pro	vide auditat se	ole, sustaina	able and fle	xible retiree	and <u>tal</u>
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Pay System 2 nder prograr user's needs (\$ in Million get	2 (DRAS2) n element 5 s.	replaces the	00. DRAS2 <u>FY 2018</u>	will stream	line process <u>9 F</u> 31	ses and pro	vide auditat se 09	ole, sustaina	able and fle	xible retiree <u>FY 2020 Tc</u> 6.6	and <u>tal</u>
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments	Pay System 2 nder prograr user's needs (<u>\$ in Million</u> get et	2 (DRAS2) n element 5 s. s)	replaces the	00. DRAS2 <u>FY 2018</u> 13.475	will stream <u>FY 201</u> 10.73	line process <u>9 F</u> 11 19	ses and pro <u>Y 2020 Ba</u> 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u>otal</u> 609
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments • Congressional C	Pay System 2 nder prograr user's needs \$ in Million get et General Red	2 (DRAS2) n element 5 s. s) uctions	replaces the	00. DRAS2 FY 2018 13.475 12.983	will stream <u>FY 201</u> 10.73 10.33	line process <u>9 F</u> 11 19	ses and pro Y 2020 Ba 6.60 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u> tal</u> 509 509
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments • Congressional C • Congressional D	Pay System 2 nder prograr user's needs (\$ in Million get et General Red Directed Red	2 (DRAS2) n element 5 s. s) uctions	replaces the	00. DRAS2 FY 2018 13.475 12.983	will stream <u>FY 201</u> 10.73 10.33	line process <u>9 F</u> 11 19	ses and pro Y 2020 Ba 6.60 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u> tal</u> 509 509
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments • Congressional C • Congressional F	Pay System 2 nder prograr user's needs (<u>\$ in Million</u> get et General Red Directed Red Rescissions	2 (DRAS2) n element 5 s. s) uctions	replaces the	00. DRAS2 FY 2018 13.475 12.983	will stream <u>FY 201</u> 10.73 10.33	line process <u>9 F</u> 11 19	ses and pro Y 2020 Ba 6.60 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u> tal</u> 509 509
Defense Retired and Annuitant F state of the market technology up annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments • Congressional C • Congressional F • Congressional F • Congressional F	Pay System 2 nder program user's needs (<u>\$ in Million</u> get et General Red Directed Red Rescissions Adds	2 (DRAS2) n element 5 s. <u>s)</u> uctions luctions	replaces the	00. DRAS2 FY 2018 13.475 12.983	will stream <u>FY 201</u> 10.73 10.33	line process <u>9 F</u> 11 19	ses and pro Y 2020 Ba 6.60 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u> tal</u> 509 509
Defense Retired and Annuitant F state of the market technology un annuitant pay capability to meet B. Program Change Summary (Previous President's Budge Current President's Budge Total Adjustments • Congressional C • Congressional F	Pay System 2 nder program user's needs (\$ in Million get et General Red Directed Red Rescissions Adds Directed Tran	2 (DRAS2) n element 5 s. <u>s)</u> uctions luctions	replaces the	00. DRAS2 FY 2018 13.475 12.983	will stream <u>FY 201</u> 10.73 10.33	line process <u>9 F</u> 11 19	ses and pro Y 2020 Ba 6.60 6.60	vide auditat se 09 09	ole, sustaina	able and fle	xible retiree FY 2020 Tc 6.6 6.6	and <u> tal</u> 509 509

Change Summary Explanation

The Small Business Innovation Research and Small Technology Transfer Research taxes were \$0.492 million and \$0.392 million in FY2018 and FY2019 respectively.

Exhibit R-2A, RDT&E Project Ju	stification	PB 2020 E	Defense Log	istics Agen	су				7	Date: Ma	rch 2019		
Appropriation/Budget Activity 0400 / 5					PE 060509	am Elemen 90S / Defens Pay System	se Retired a	01 I Defe	c t (Number/Name) efense Retired and Annuitant Pay m (DRAS)				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	-	
01: Defense Retired and Annuitant Pay System (DRAS)	32.583	12.983	10.339	6.609	-	6.609	1.763	1.800	1.83	3 1.87	2 Continuing	Continuin	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			
consolidation of disparate DRAS B. Accomplishments/Planned P <i>Title:</i> Defense Retired and Annuit <i>FY 2019 Plans:</i> DRAS2 will complete development change represents a three (3) models DRAS2 was approved as an NDA <i>FY 2020 Plans:</i> DRAS2 formal testing will begin in legacy DRAS to the new DRAS2 <i>FY 2019 to FY 2020 Increase/De</i>	Programs (\$ tant Pay System t in FY2020 onth delay. A 2018, Se n early FY20 system. DR ccrease Sta	5 in Millions stem (DRA) versus FY c 873 Agile)20 and is s AS2 anticip n tement:	s) 2 2019 as pre Pilot progra scheduled to pates that th	eviously pla am in FY20 o conclude e additiona	inned then e 19 as a mea in early FY2 I data migra	enter formal asure to red 2021. Data r ation may ex	testing the luce technic nigration to stend the sc	same year. al risk. begin from	. This	Y 2018 12.983	ner satisfacti FY 2019 10.339	ion. FY 2020 6.60	
DRAS2 requirements will increase	e in FY2019	and FY202	20 to accom	modate da		•							
					Accomplis	shments/Pl	anned Prog	grams Sub	totals	12.983	10.339	6.60	
<u>C. Other Program Funding Sum</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u>		·	ad into the l		g, Developm			<i>с</i> 11	A				

Exhibit R-2A, RDT&E Project Justification: PB 2020 D	Defense Logistics Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605090S <i>I Defense Retired and</i> <i>Annuitant Pay System (DRAS)</i>	Project (Number/Name) 01 <i>I Defense Retired and Annuitant Pay</i> <i>System (DRAS)</i>
<u>E. Performance Metrics</u> N/A		
N/A		

Appropriation/Budge 0400 / 5	et Activity	/		-		R-1 Program Element (Number/Name) PE 0605090S <i>I Defense Retired and</i> <i>Annuitant Pay System (DRAS)</i>						Project (Number/Name) 01 <i>I Defense Retired and Annuitant Pay</i> <i>System (DRAS)</i>				
Product Developmen	nt (\$ in M	illions)		FY 2018		FY 2019		FY 2020 Base		FY 2020 OCO		FY 2020 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
DRAS2 System Development and Integration	Option/ IDIQ	CSRA : Chantilly, VA	13.096	10.314	Jan 2018	4.505	Oct 2018	3.664	Oct 2019	0.000		3.664	Continuing	Continuing	, Continuin	
DRAS2 COTS License Purchase	Option/ IDIQ	CSRA/Oracle : To be Determined	14.029	0.000		0.000		0.000		0.000		0.000	Continuing	Continuing	14.110	
DISA Hosting	MIPR	Virtual Operating Environment : Mechanicsburg, PA	1.053	0.716	Jan 2018	0.000	Jan 2019	0.000		0.000		0.000	Continuing	Continuing	j 2.590	
Transaction Services Interface Design	Option/ IDIQ	Northrop Grumman DLA Transaction Services : Chambersburg, PA	3.750	0.452	Nov 2017	0.000		0.000		0.000		0.000	Continuing	Continuing	, 4.162	
Transaction Services Interface Development & Testing	Option/ IDDQ	Northrop Grumman DLA Transaction Services : Chambersburg, PA	0.655	0.699	Jul 2018	0.720	Jul 2019	0.436	Jul 2020	0.000		0.436	Continuing	Continuing	j 1.910	
DRAS2 System Development & Integration	Option/ IDIQ	CSRA : Chantilly, VA	0.000	0.802	May 2018	2.162	Feb 2019	0.000	Feb 2020	0.000		0.000	Continuing	Continuing	6.643	
Interoperability Testing	MIPR	Joint Interoperability Test Command (JITC) : Fort Meade, MD	0.000	0.000		1.542	Oct 2018	1.313	Oct 2019	0.000		1.313	Continuing	Continuing	j 1.900	
Training Effort	C/TBD	To be determined : To be determined	0.000	0.000		1.410	Jun 2019	1.196	Jun 2020	-		1.196	Continuing	Continuing	2.196	
		Subtotal	32.583	12.983		10.339		6.609		0.000		6.609	Continuing	Continuing) N/A	
<u>Remarks</u> DRAS2 is planning for a se	parate Trai	ning effort, allowing for c	oncurrent e	fforts to be	focused on	Developme	nt, Testing,		ig. 2020	FY 2	2020		Cost To	Total	Target Value of	
			Years	FY 2	2018	FY 2	2019		ISE	00		Total	Complete	Cost	Contract	
		Project Cost Totals	32.583	12.983		10.339		6.609		0.000		6.609	Continuina	Continuing	N/A	

PE 0605090S: *Defense Retired and Annuitant Pay System...* Defense Logistics Agency

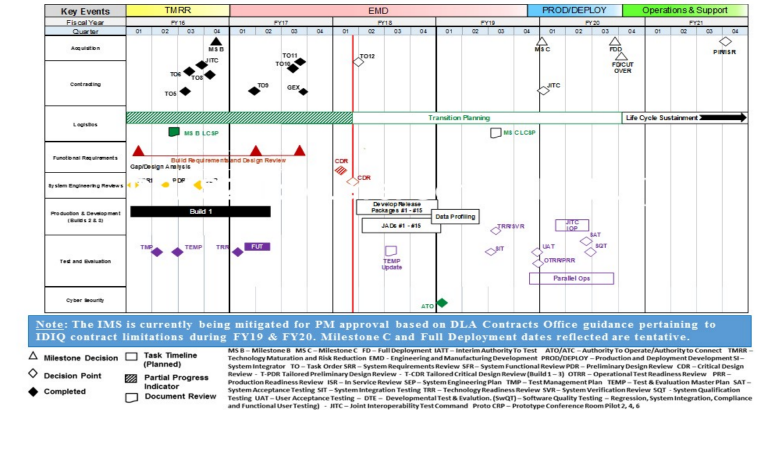
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Exhibit R-3, RDT&E Project Cost Analysis: Pl		D	ate: March 2	019					
Appropriation/Budget Activity 0400 / 5	-	l ement (Number/N Defense Retired ar System (DRAS)		Project (Number/Name) 01 <i>I Defense Retired and Annuitant Pay</i> <i>System (DRAS)</i>					
Romarke	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2	2020 FY 2 CO To			Target Value of Contract

<u>Remarks</u>

Exhibit R-4, RDT&E Schedule Profile: PB 2020 Defense Logistics Agency			Date: March 2019
Appropriation/Budget Activity 0400 / 5	, , , , , , , , , , , , , , , , , , ,	•	umber/Name) se Retired and Annuitant Pay RAS)

DRAS2 Top Level Schedule (TLS)



PE 0605090S: *Defense Retired and Annuitant Pay System...* Defense Logistics Agency 1

Exhibit R-2, RDT&E Budget Item	Justificat	ion: PB 202	20 Defense	Logistics A	gency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400: Research, Development, Te RDT&E Management Support	st & Evalua	Evaluation, Defense-Wide I BA 6: R-1 Program Element (Number/Name) PE 0605502S I Small Business Innovative Research (SBIR)										
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base							Cost To Complete	Total Cost
Total Program Element	27.597	11.631	10.454	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
SBIR: Small Business Innovative Research	siness Innovative 27.597 11.631 10.454 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Continuing						Continuing					

A. Mission Description and Budget Item Justification

Defense Logistics Agency's (DLA's) ability to deliver Americans the right logistics solution in every transaction requires more than successful management of the Agency's wholesale supplies and suppliers. It requires supply chain excellence. Our military's ability to generate and sustain combat readiness indefinitely, anywhere on the globe requires that DLA-managed materiel flow seamlessly and as needed from the nation's industrial base to where it is ultimately used.

DLA's Small Business Innovative Research (SBIR) program seeks to solicit innovative research and development proposals from the small business community to address DLA's strategic and operational requirements. All selections shall demonstrate and involve some technical risk with yet to be determined technical feasibility. Phase I proposals should demonstrate the feasibility of the proposed technology and provide a strong business case for Phase II investment for a prototype or at least a proof-of-concept demonstration. A favorable return on investment and commercialization potential have a strong influence on Phase II selections.

B. Program Change Summary (\$ in Millions)	<u>FY 2018</u>	<u>FY 2019</u>	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	11.631	10.454	0.000	-	0.000
Total Adjustments	11.631	10.454	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	11.631	10.454			

Change Summary Explanation

FY2018 and FY2019 Small Business Innovation Research (SBIR) and Small Technology Transfer (STTR) taxes for DLA programs establish the baseline for this program element. DLA SBIR/STTR taxes include \$3.695 million and \$4.449 million in FY2018 and FY2019 respectively. In addition, Defense Microelectronics Agency (DMEA) funds include \$7.936 million and \$6.005 million for FY2018 and FY2019 respectively.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2020 D	Defense Log	istics Agen	су					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 6									umber/Name) all Business Innovative Research			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
SBIR: Small Business Innovative Research	27.597	11.631	10.454	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

This program explores innovative concepts pursuant to Public Law 106-554 (Small Business Reauthorization Act of 2000) and Public Law 107-50 (Small Business Technology Transfer Program Reauthorization Act of 2001), which mandates a two-phase competition for small businesses with innovative technologies with a defense application as well as a commercial value. The SBIR and Small Business Technology Transfer (STTR) programs will develop new dual-use technologies for possible future DLA operational and sustainment requirements. Dual-use means the technologies will be judged on their potential for future private sector investment both as a vehicle for reducing development time and cost, unit costs of new DLA technologies, and as a route to national economic growth through new commercial products. DLA will conduct the competition as well as award and manage the contracts.

The DLA's SBIR/STTR investments are divided into multiple Research Areas identified from within several DLA Elements:

J6 R&D

- Nuclear Enterprise Support Office (NESO) Alternative Sources of Supply
- Additive Manufacturing Technologies, Process Controls, and Supply Chain
- Advanced Battery Manufacturing
- Advanced Aircraft Braking Systems
- Anti-Counterfeiting Technologies
- Medical 3D Printing of Prosthetics
- Seamless Self Sealing Fuel Bladders and Inflatables
- Strategic Materials Rare Earth Element Source Development
- Warehouse Modernization Technologies
- Subsistence Supply Chain Solutions
- Land & Maritime (L&M) Alternative Sources of Supply
- US Navy LCAC Power Supply Source Development
- US Air Force F-107 Engine Replacement Parts Source Development

DMEA

- Advanced microelectronics concepts, technologies, and applications

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ager	псу		Date: N	larch 2019	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605502S <i>I Small Business Innovative</i> <i>Research (SBIR)</i>		t (Number/N Small Busin	Name) Jess Innovativ	e Research
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2018	FY 2019	FY 2020
Title: SBIR Accomplishments/Plans			11.631	10.454	-
FY 2019 Plans: DLA SBIR/STTR: Continue execution of all active Phase I and Phase II SBIR/S other divisions within DLA to identify requirements that meet DLA's long and sh guidance and mentorship to Phase II to projects to increase the likelihood of tra commercial ventures.	nort term Strategic Objectives. Provide adequa	ate			
DMEA SBIR/STTR: DMEA will continue to seek innovative technical solutions needs and increase private-sector commercialization of these innovations.	to DoD microelectronics research and develop	oment			
FY 2019 to FY 2020 Increase/Decrease Statement: SBIR and STTR tax amounts are based on enacted budgets so FY2020 amounts	nts have not been established.				
	Accomplishments/Planned Programs Sub	totals	11.631	10.454	-
 C. Other Program Funding Summary (\$ in Millions) N/A Remarks N/A D. Acquisition Strategy The SBIR acquisition process seeks to match projects with DLA's Strategic Fo DLA requirements. DLA solicits all new project execution work through the Do periods throughout each year. (Jan-Feb, May-Jun, and Sep-Oct) E. Performance Metrics SBIR /STTR programs measure performance in two separate metrics: 1. Phase Progression: In terms of progression from Phase I to Phase II to Phase progression from one Phase to the next as a minimum. 2. Commercialization: The Congressional language defines "Commercializati Programs (OSD/OSBP) Re-Authorization Policy Directive: - (Investment) The process of developing products, processes, technologies, commercialized programs (DSD/OSBP) Re-Authorization Policy Directive: 	D SBIR Broad Agency Announcement (BAA). ase III, DLA deems each successive progressi on," which is clarified by the Office of Secretar	There on succ	are three se	parate solicita eeks to have a	ation a 30%

xhibit R-2A, RDT&E Project Justification: PB 2020 Defense I	Logistics Agency	Date: March 2019			
ppropriation/Budget Activity 400 / 6	R-1 Program Element (Number/Name) PE 0605502S <i>I Small Business Innovative</i> <i>Research (SBIR)</i>	Project (Number/Name) SBIR / Small Business Innovative Research			
(Sales) The production and delivery (whether by the originating Government or commercial markets	g party or by others) of products, processes, technologies, o	r services for sale to or use by the Federal			
he Small Business Administration and OSD/OSBP assign a Co	ommercialization Index based on progression within the Pha	ses and reported successes.			

	ion: PB 202	20 Defense	Logistics A	gency					Date: Mare	ch 2019		
Appropriation/Budget Activity 0400: Research, Development, RDT&E Management Support		ation, Defen	se-Wide I B	A 6:	-		t (Number/ Vulnerabilit	•	ent and Miti	gation		
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	0.000	0.000	3.854	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3.854
CVAM: Cyber Vulnerability Assessment and Mitigation	0.000	0.000	3.854	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3.854
Fuel Distribution by conducting	•			-	nues the cy	ber hardeni	ng of critica				ssments and gistics Agenc	y (DLA)
Fuel Distribution by conducting	cyber vulnera	ability asses	sments of c	-	nues the cy	ber hardeni infrastructu	ng of critica	l infrastructi		Defense Log		
Fuel Distribution by conducting B. Program Change Summary	cyber vulnera	ability asses	sments of c	current fuel	nues the cy distribution FY 201	ber hardeni infrastructu 1 <u>9 </u>	ng of critica res. Y 2020 Bas	l infrastructi se	ure for the [Defense Log	gistics Agenc FY 2020 Tot	al
Fuel Distribution by conducting B. Program Change Summary Previous President's Bu	cyber vulnera v (\$ in Million dget	ability asses	sments of c	Eurrent fuel FY 2018 0.000	nues the cy distribution	ber hardeni infrastructu 1 <u>9 </u>	ng of critica res. Y 2020 Bas 0.00	l infrastructi se 00	ure for the [Defense Log	gistics Agenc <u>FY 2020 Tot</u> 0.00	: <u>al</u> 00
Fuel Distribution by conducting B. Program Change Summary Previous President's Bu Current President's Bud	cyber vulnera v (\$ in Million dget	ability asses	sments of c	current fuel	nues the cy distribution <u>FY 201</u> 4.00	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot	<u>:al</u> 00 00
Fuel Distribution by conducting B. Program Change Summary Previous President's Bu Current President's Bud Total Adjustments	cyber vulnera <u>(\$ in Million</u> dget get	ability asses <u>s)</u>	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>:al</u> 00 00
Fuel Distribution by conducting B. Program Change Summary Previous President's Bu Current President's Bud	cyber vulnera (\$ in Million dget get General Red	ability asses <u>s)</u> uctions	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>:al</u> 00 00
Fuel Distribution by conducting B. Program Change Summary Previous President's Bu Current President's Bud Total Adjustments • Congressional	cyber vulnera (\$ in Million dget get General Red Directed Red	ability asses <u>s)</u> uctions	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>al</u> 20 20
Fuel Distribution by conducting B. Program Change Summary Previous President's Bud Current President's Bud Total Adjustments • Congressional • Congressional	cyber vulnera (\$ in Million dget get General Red Directed Red Rescissions	ability asses <u>s)</u> uctions	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>al</u> 20 20
Fuel Distribution by conducting B. Program Change Summary Previous President's Bud Current President's Bud Total Adjustments • Congressional • Congressional • Congressional	cyber vulnera (\$ in Million dget get General Red Directed Red Rescissions Adds	ability asses <u>s)</u> uctions luctions	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>:al</u> 00 00
Fuel Distribution by conducting B. Program Change Summary Previous President's Bud Current President's Bud Total Adjustments • Congressional • Congressional • Congressional • Congressional	cyber vulnera (\$ in Million dget get General Red Directed Red Rescissions Adds Directed Tran	ability asses <u>s)</u> uctions luctions	sments of c	Exernent fuel <u>FY 2018</u> 0.000 0.000	nues the cy distribution <u>FY 201</u> 4.00 3.85	ber hardeni infrastructu 1 9 F 10 54	ng of critica res. Y 2020 Bas 0.00 0.00	l infrastructi se 00 00	ure for the [Defense Log	gistics Agenc FY 2020 Tot 0.00 0.00	<u>al</u> 00 00

Change Summary Explanation

This is a new PE in FY 2019. This is a continuation of efforts funded within the management support for the Office of the Secretary of Defense PE 0604942D8Z Assessments and Evaluation. IN FY2019, the Small Business Innovation Research and Small Technology Transfer Research tax amounted to \$0.146 million.

LAMBIL N-ZA, NDIAL FIOJECI J	ustification:	PB 2020 D	efense Log	istics Agen	су					Date: Mar	ch 2019	
Appropriation/Budget Activity 0400 / 6					PE 060694	am Elemen 2S / Cyber nt and Mitiga	Vulnerabilit		Project (Number/Name) CVAM / Cyber Vulnerability Assessment and Mitigation			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
CVAM: Cyber Vulnerability Assessment and Mitigation	0.000	0.000	3.854	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	3.854
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
mitigations. The Cyber Vulnerab Fuel Distribution by conducting of B. Accomplishments/Planned I	cyber vulnera	ability asses	sments of c					infrastructu			gistics Agen	cy (DLA) FY 2020
<i>Title:</i> Cyber Vulnerability Assess	•		<u>9</u>						FT	2018 1	3.854	FT 2020
FY 2019 Plans: Conduct cyber vulnerability asse FY 2019 to FY 2020 Increase/D	ssments and ecrease Sta	I mitigation tement:	C	DLA Fuel D	Distribution I	nfrastructur	e.					
Program is established within DL	A's RDT&E	portfolio in l	-Y2019.					• • •				
					Accomplis	hments/Pla	anned Prog	Irams Subl	totals	-	3.854	-
	nmary (\$ in	Millions)										

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Logistics										Date: Marc	ch 2019	
Appropriation/Budget Activity 0400: Research, Development, Te Operational Systems Development		ation, Defen	se-Wide I B	A 7:			Element (Number/Name) I Pacific Disaster Center					
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	7.493	1.705	1.705	1.770	-	1.770	1.785	1.821	1.856	1.889	Continuing	Continuing
03: Pacific Disaster Center	7.493	1.705	1.705	1.770	0.000	1.770	1.785	1.821	1.856	1.889	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Pacific Disaster Center (PDC) has been in operation since February 1996. The PDC is a public/private partnership managed by the University of Hawaii (UH) under a cooperative agreement with the Department of Defense. It is functionally within the organization of the Office of the Under Secretary of Defense (Acquisition, Technology, and Logistics) (OUSD(AT&L)) and the Defense Logistics Agency (DLA). The PDC is a world-recognized authority and leader in science and information technology applications relating to humanitarian assistance and disaster relief (HA/DR). PDC develops new and innovative technologies to operate an (unclassified) integrated multi-hazard hazard monitoring, early warning and decision support system, called RAPIDS, for the department.

B. Program Change Summary (\$ in Millions)	<u>FY 2018</u>	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	1.770	1.770	1.770	-	1.770
Current President's Budget	1.705	1.705	1.770	-	1.770
Total Adjustments	-0.065	-0.065	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.065	-0.065			

Change Summary Explanation

FY2018 and FY2019, the Small Business Innovation Research and Small Technology Transfer Research tax amounted to \$0.065 million.

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 D	efense Log	istics Agen	су					Date: Mar	ch 2019	
Appropriation/Budget Activity 0400 / 7						am Elemen 2S / Pacific				l umber/Na r c Disaster C	,	
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
03: Pacific Disaster Center	7.493	1.705	1.705	1.770	0.000	1.770	1.785	1.821	1.856	1.889	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
A. Mission Description and Bud The Pacific Disaster Center (PDC a cooperative agreement with the authority and leader in science ar technologies, and has provided o) has been Departmer nd information perational s	in operation nt of Defens on technolo support for a	n since Feb e. It is func gy applicati an (unclassi	tionally with ons relating fied) integra	hin the orga g to Humani ated multi-ha	nization of t tarian Assis azard hazar	he OUSD(/ tance and I d monitorin	AT&L) and t Disaster Re g, early wa	he DLA. Th lief (HA/DR rning and d	he PDC is a). It has de ecision sup	world-recog veloped inno port system,	nized ovative called
RAPIDS, for the department since missions and exercises, and was sharing systems. "Expanded use "a primary Joint Staff objective" in B. Accomplishments/Planned P	recently se of RAPIDS a memora	lected as or across the ndum dated	ne of the mo DoD at the I July 6, 201	ost effective Combatant	e systems in	a position p	paper by th	e departme	nt, reviewir ed units fro	g all unclas m the servi	sified inform	ation
<i>Title:</i> Pacific Disaster Center (PD			24							1.705	1.705	1.770
Description: This program is report Program Annual Report to Congree Assistant (PSA) for the program.	orted in acc ess. The U USD(AT&L	SD(P) will c) will provid	ontinue to b e acquisition	e the Oper n oversight	ational Spor authority fo	nsor and fur r the progra	nctional OS m.	D Principal		1.700	1.700	1.770
The PDC has been in operation si Hawaii (UH) under a cooperative a manpower, and budget resources Logistics) (OUSD(AT&L)) and the	agreement transferred	with the De I to the Offic	partment of ce of the Un	Defense. der Secreta	The Pacific ary of Defen	Disaster Ce	nter (PDC)	function,				
The USD(P) will continue to be the The PDC is a world-recognized at assistance and disaster relief (HA awareness, and civil-military com and Vulnerability Assessments he	uthority and /DR). PDC' munications	leader in so s applications for humani	cience and i ns and infor tarian missi	information mation pro-	technology ducts enhar vide, while it	application	s relating to dness, situa evel socio-e	humanitari ational conomic Ri	isk			
The PDC Program Office's (USD(stewardship of governmental fund CrM, HA/DR, Theater Security Co	s provided	in Defense	Department	t appropriat	tions for Dol	D missions a	associated	with DoD	се			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense L		Date: N	March 2019	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0708012S / Pacific Disaster Center	Project (Number/ 03 / Pacific Disaste		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020
develops and provides policy, oversight and guidance, and jointly priorities with the UH and PDC. The PDC Program Office also ser especially in the area of gaining Federal agency support and reso	ves as a support element of the Hawaii-based organization			
FY 2019 Plans: Risk and Vulnerability Assessment • Collaborate with regional Combatant Commands (e.g., SOUTHC data into RAPIDS • Improve sub-national analytical reporting/visualization and auton		RVA		
Data • Explore new technologies for handling "big data" • Improve analytical capabilities using "big data", including use of s • Continue development of data sources for hazards and related of				
Modeling Integrate Global Exposure Model for high-resolution "impact and Continue enhancing application of hazard models to estimate ini 				
 Application Expand use and visualization of "big data", supporting higher-res Improve cross-device user experience (e.g., desktop, mobile tab Integrate mass (alert) notification functions Continue evaluating new and innovative technologies for enhance 	lets, smart phones, wearables, etc.)			
<i>FY 2020 Plans:</i> Continue FY2019 operations.				
FY 2019 to FY 2020 Increase/Decrease Statement: No significant change.				
	Accomplishments/Planned Programs Sub	totals 1.705	1.705	1.77
C. Other Program Funding Summary (\$ in Millions) N/A Remarks				

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Ager	псу		Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	(umber/Name)
0400 / 7	PE 0708012S <i>I Pacific Disaster Center</i>		c Disaster Center

D. Acquisition Strategy

PDC projects beyond the baseline Situational Awareness & Decision Support Applications/Tools architecture (Atlas/EMOPS/RAPIDS) undertaken in support of the DoD Cooperative Agreement (CA) with the University of Hawaii (UH) are from PDC customers (e.g., DoD, NGOs, other nations, academia, and industry). The PDC prepares the public, disaster managers, governments, and others to mitigate the effects of disasters. The goal is to have people and technology work together to preserve life, safeguard livelihoods, protect property to foster disaster-resilient communicates. Projects obtained and funded from this customer base serve as a means to determine PDC product and services relevancy.

E. Performance Metrics

Projects objectives and tasks are designed to build upon the previous year's successes and are consistent with the framework and direction provided by the Strategies 2016-2020 document (updated Nov 2016). At the beginning of each calendar year, an Annual Plan is in-place to guide the program and enable a framework for performance feedback to the DoD PDC Program Manager, the PDC Executive Director, WHS CA Contracting Office, and the UH. At the end of each calendar year, these stakeholders meet to review the past year performance and finalize a new Annual Plan for the next calendar year. This plan details a set of specific objectives to further capabilities and capacities supporting the PDC's mission and increasing operational value to the stakeholders.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2020 Defe	nse Logi	istics Age	incy						Date:	Date: March 2019			
Appropriation/Budg 0400 / 7	et Activity	,					-	•	l umber/N a saster Cer			t (Numbe i cific Disas		r		
Test and Evaluation	(\$ in Milli	ons)		FY	2018	FY 2	2019		2020 ase		2020 CO	FY 2020 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
PDC Disaster AWARE: Early Warning and Decision Support Applications	MIPR	University of Hawaii Systems : Honolula, HI	7.493	1.705	Mar 2018	1.705	Mar 2019	1.770	Dec 2019	0.000		1.770	Continuing	Continuing) Continuinç	
		Subtotal	7.493	1.705		1.705		1.770		0.000		1.770	Continuing	Continuing	N/A	
			Prior Years	FY	2018	FY 2	2019		2020 1se		2020 CO	FY 2020 Total	Cost To Complete	Total Cost	Target Value of Contract	
		Project Cost Totals	7.493	1.705		1.705		1.770		0.000		1.770	Continuing	Continuing	N/A	

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2	2020 Defense Lo	gistics Agency						Date: Ma	arch
Appropriation/Budget Activity 0400 / 7			-	r am Element (12S <i>I Pacific L</i>	•		•	umber/Na Disaster	
	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 202	3 FY	2024	
	1234	1234	1234	1234	1 2 3 4	1 2 3	4 1 2	2 3 4	
PDC									
PDC									

Exhibit R-2, RDT&E Budget Iten	n Justificat	ion: PB 202	20 Defense	Logistics A	gency					Date: Marc	h 2019	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development					R-1 Program Element (Number/Name) PE 0708047S / Defense Property Accountability System (DPAS)							
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	2.075	2.817	1.739	3.679	-	3.679	3.489	3.096	3.152	3.219	Continuing	Continuing
ABC: DPAS	2.075	2.817	1.739	3.679	0.000	3.679	3.489	3.096	3.152	3.219	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Property Accountability System (DPAS) provides the Department an accountability system which is fully compliant with financial reporting regulations and has a clean audit history. With an integrated accountability, utilization, maintenance, and warehouse capability, it is able to provide the Department an enterprise solution for asset management.

B. Program Change Summary (\$ in Millions)	<u>FY 2018</u>	<u>FY 2019</u>	<u>FY 2020 Base</u>	FY 2020 OCO	FY 2020 Total
Previous President's Budget	2.924	1.805	3.679	-	3.679
Current President's Budget	2.817	1.739	3.679	-	3.679
Total Adjustments	-0.107	-0.066	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-0.107	-0.066			

Change Summary Explanation

The Small Business Innovation Research and Small Technology Transfer Research taxes for FY2018 and FY2019 were \$0.107 million and \$0.066 million respectively.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2020 E	efense Log	istics Agen	ю					Date: Mai	rch 2019	
Appropriation/Budget Activity 0400 / 7					PE 070804	am Elemen 17S / Defens ility System	se Property	,	Project (N ABC / DPA		me)	
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
ABC: DPAS	2.075	2.817	1.739	3.679	0.000	3.679	3.489	3.096	3.152	3.219	9 Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
 A. Mission Description and Bud The DPAS system provides acco budgeted projects will provide en greater enhancements to DPAS a B. Accomplishments/Planned P 	untability ar hancements allow the Do	nd manager s to the exis oD to sunse	nent functio iting capabil t legacy sys	lity, ensure	efficient op	erability, and	d provide so	olutions for	process gap overall oper	os as they ations.		
<i>Title:</i> Release DPAS v 7										2.817	1.739	-
Description: DPAS will create pro on Allowances versus On Hand B Document Access to retrieve Con FY 2019 Plans: DPAS will create processes to su standardized data elements, prog the user will then be able to create to identify additional parameters t Authorized Quantity Levels. The Hand Balances to the Authorized DPAS will retrieve Contract Numb transactions in DPAS to provide the transactions will match to IRAPT to	alances an tract CLINS pport the Ai ram names e Allowance hat will ther final proces Quantities a pers, CLINS he Property	d improve the S, Quantities r Force Allo , Unit Type, e Standards a combine the s will use the and produce , Quantity a Manageme	wance Star Unit Identif for each Pr ne Allowanc e Requisitio and Price fro ent Personn	tion of Ass dard proce ication and ogram and e Standard ndard meth ning Lists f m Electron el oversigh	ets Due In b esses. This I several oth I Unit Type. Is and these odology of i or the units nic Documer t of assets e	will entail m will entail m ers. Using Processes user param dentifying pi to fulfill their at Access to	aster tables these mast will be crea neters to ge riorities to c asset requ create Due	with Electro s to maintai er table set ated for the enerate the inerate the inerents.	n tings Units Units On			
DPAS will continue to provide sup findings that must be addressed. capability to permit the findings to is used by all components of the I Components to address the finding	DPAS will v be closed. Department	work with ea At this time so there ar	ach Service e it is difficul	or Agency It to specific	to determin cally state w	e the areas hat these ca	that DPAS apabilities r	can increas	se DPAS			
FY 2019 to FY 2020 Increase/De	crease Sta	tement:										

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Logistics Agen	су		Date: M	arch 2019	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0708047S <i>I Defense Property</i> <i>Accountability System (DPAS)</i>	Project ABC / D	(Number/N PAS	lame)	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
DPAS v7 release will be completed in FY2019. In FY2020, DPAS v8 development to FY2020.	ent will begin resulting in an increase from FY	2019			
Title: DPAS v 8 Development			-	-	3.679
Description: Version 8 will contain the processes to produce accounting transa portion of the system, to mirror the processes in the current Property Accountal assets from the Program Executive Offices to their field units will also be in this FY 2020 Plans:	pility. The processes to support the Army to fi				
The creation of interfaces for additional Army systems to report all Maintenance and the Logistics Product Data Store.	e Actions, request of new National Stock Numl	pers			
DPAS will continue to provide support for the Financial Audit. DPAS will work wareas that DPAS can increase capability to permit the findings to be closed. At these capabilities may be but DPAS is used by all components of the Department implement capabilities to permit the Components to address the findings.	this time it is difficult to specifically state what				
FY 2019 to FY 2020 Increase/Decrease Statement: In FY2020, development will begin resulting in an increase from FY2019 to FY2	2020.				
	Accomplishments/Planned Programs Sub	totals	2.817	1.739	3.679
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics DPAS successfully and timely adds functionality based on user requirements to	o meet the Department's audit readiness and p	property a	accountabil	ity requireme	nts.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2020 Defense Logistics Ag Appropriation/Budget Activity 0400 / 7							R-1 Program Element (Number/Name) PE 0708047S I Defense Property Accountability System (DPAS)						Date: March 2019 Project (Number/Name) ABC / DPAS				
Product Development	t (\$ in Mi	llions)	ſ	FY 2018		FY 2019		FY 2020 Base		FY 2 OC		FY 2020 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract		
DPAS Version 7 Development	C/CPIF	Leidos Inc : Camp Hill PA	2.075	2.817	Jun 2018	1.739	Jun 2019	0.000		0.000		0.000	0.000	6.631	6.631		
DPAS Version 8 Development	C/FFP	Contractor TBD : TBD	0.000	0.000		0.000		3.679	Jun 2020	0.000		3.679	Continuing	Continuing	N/A		
		Subtotal	2.075	2.817		1.739		3.679		0.000		3.679	Continuing	Continuing	N/A		
			Prior Years	FY 2018		FY 2019		FY 2020 Base		FY 2020 OCO		FY 2020 Total	Cost To Complete	Total Cost	Value of Contract		
		Project Cost Totals	2.075	2.817		1.739		3.679		0.000		3.679	Continuing	Continuing	N/A		

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