Department of Defense Fiscal Year (FY) 2020 Budget Estimates

March 2019



Defense Contract Management Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Contract Management Agency • Budget Estimates FY 2020 • RDT&E Program

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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)

25 Feb 2019

Appropriation	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Research, Development, Test & Eval, DW	8,947	11,988		11,988
Total Research, Development, Test & Evaluation	8,947	11,988		11,988

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

FY 2020

25 Feb 2019

			OCO for		
		FY 2020	Direct War	FY 2020	FY 2020
	FY 2020	OCO for Base	and Enduring	Total	Total
Appropriation	Base	Requirements	Costs	oco	(Base + OCO)
55555555555555555					
Research, Development, Test & Eval, DW	3,495				3,495
Total Research, Development, Test & Evaluation	3,495				3,495

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

25 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	 2019 Enacted
System Development And Demonstration	8,947	11,988	11	 11,988
Total Research, Development, Test & Evaluation	8,947	11,988		11,988
Summary Recap of FYDF Programs				
Intelligence and Communications				
Research and Development	8,947	11,988		11,988
Total Research, Development, Test & Evaluation	8,947	11,988		11,988

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

FY 2020

25 Feb 2019

Summary Recap of Budget Activities	FY 2020 Base	FY 2020 OCO for Base Requirements	Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
System Development And Demonstration	3,495				3,495
Total Research, Development, Test & Evaluation	3,495				3,495
Summary Recap of FYDP Programs					
Intelligence and Communications	425				425
Research and Development	3,070				3,070
Total Research, Development, Test & Evaluation	3,495				3,495

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

25 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
6				11 000
System Development And Demonstration	8,947	11,988		11,988
Total Research, Development, Test & Evaluation	8,947	11,988	¥3	11,988
\$1		190		
Summary Recap of FYDP Programs				
	12			
Intelligence and Communications				
Research and Development	8,947	11,988		11,988
Total Research, Development, Test & Evaluation	8,947	11,988		11,988

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

25 Feb 2019

<i>π</i>			FY 2020 OCO for		
, , , , , , , , , , , , , , , , , , ,	FY 2020	FY 2020 OCO for Base	Direct War and Enduring	FY 2020 Total	FY 2020 Total
Summary Recap of Budget Activities	Base	Requirements	Costs	OCO	(Base + OCO)
System Development And Demonstration	3,495				3,495
Total Research, Development, Test & Evaluation	3,495				3,495
Summary Recap of FYDP Programs				w.	
Intelligence and Communications	425				425
Research and Development	3,070				3,070
Total Research, Development, Test & Evaluation	3,495				3,495

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

25 Feb 2019

K	FY 2018	FY 2019	FY 2019	FY 2019
Appropriation	(Base + OCO)	Base Enacted	OCO Enacted	Total Enacted
Defense Contract Management Agency	8,947	11,988		11,988
Total Research, Development, Test & Evaluation	8,947	11,988		11,988

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

25 Feb 2019

			8 3		FY 2020 OCO for		197
			FY 2020	FY 2020 OCO for Base	Direct War and Enduring	FY 2020 Total	FY 2020 Total
Appropriation		93	Base	Requirements	Costs	oco	(Base + OCO)
Defense Contract	Management F	Agency	3,495				3,495
Total Resear	ch, Developm	ment, Test & Evaluation	3,495			11 1	3,495

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

25 Feb 2019

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

Line	Program Element					FY 2018	FY 2019	FY 2019	FY 2019		s e
No	Number	Item			Act	(Base + OCO)	Base Enacted	OCO Enacted	Total Enac	ted o	C
			29								-
128	0605013BL	Information	Technology	Development	05	8,947	11,988		11,9	88 t	U
138	0303140BL	Information	Systems Sec	curity Progra	m 05					τ	U
	Syste	m Development	t And Demon	stration		8,947	11,988		11,9	88	
Tota:	l Research,	Development,	, Test & Eva	al, DW		8,947	11,988		11,9	88	

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

25 Feb 2019

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

							FY 2020			
Line No	Program Element Number	Item		Act	FY 2020 Base	FY 2020 OCO for Base Requirements	OCC for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + CCO)	S e C
128	0605013BL	Information	Technology Development	05	3,070				3,070	U
138	0303140BL	Information	Systems Security Progra	m 05	425				425	U
	Syste	m Development	t And Demonstration		3,495				3,495	
Tota	l Research,	Development,	, Test & Eval, DW		3,495				3,495	

Defense Contract Management 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
								-
128	0605013BL	Information Technology Development	05	8,947	11,988		11,988	U
138	03C314OBL	Information Systems Security Progra	am 05					Ū
S	ystem Devel	opment And Demonstration		8,947	11,988		11,988	
	82							
Tota:	l Defense C	ontract Management Agency		8,947	11,988		11,988	

R-120PB: FY 2020 President's Budget (Published Version), as of February 25, 2019 at 09:14:19

25 Feb 2019

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

25 Feb 2019

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

						FY 2020 OCO for		948	
	Program				FY 2020	Direct War	FY 2020	FY 2020	S
Line	Element			FY 2020	OCO for Base	and Enduring	Total	Total	e
No	Number	Item	Act	Base	Requirements	Costs	oco	(Base + OCO)	C
		107-000							-
128	0605013BL	Information Technology Development	05	3,070				3,070	U
138	0303140BL	Information Systems Security Progra	m 05	425				425	U
S	ystem Devel	opment And Demonstration		3,495				3,495	
Tota	1 Defense C	Contract Management Agency		3,495				3,495	

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

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

Line #	Budget Activity	Program Element Number	Program Element Title	Page
128	05	0605013BL	Information Technology DevelopmentVolu	ıme 5 - 1
138	05	0303140BL	Information Systems Security ProgramVolun	ne 5 - 11

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Information Systems Security Program	0303140BL	138	05Volume 5 - 11
Information Technology Development	0605013BL	128	05Volume 5 - 1



Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Contract Management Agency

Appropriation/Budget Activity R

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5:

System Development & Demonstration (SDD)

R-1 Program Element (Number/Name)

PE 0605013BL I Information 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
Total Program Element	169.848	8.947	11.988	3.070	-	3.070	7.140	7.283	7.428	7.729	Continuing	Continuing
01: Systems Modifications and Development	169.848	8.947	11.988	3.070	-	3.070	7.140	7.283	7.428	7.729	Continuing	Continuing

A. Mission Description and Budget Item Justification

DCMA is currently engaged in several major initiatives to improve our information technology environment. Information technology is the primary enabling capability our acquisition workforce is reliant upon to communicate with contractors, the DoD acquisition community and our customers. These initiatives are driven by the National Defense Strategy business reform line of effort. On December 21, 2017, the Reform Management Group directed the Information Technology (IT) and Business Systems Reform Lead to review Fourth Estate IT networks, policies, business processes, functions, costs and Chief Information Officer (CIO) organizational structures and manpower requirements across the Fourth Estate. In support of this directive, DCMA is structuring its information technology investments to be in synchronization with the vision of the DoD guidance. One early result of this review is the decision to transfer commodity information technology administrative control to Defense Information Systems Agency (DISA).

DCMA's IT investment strategy is being driven by the Director's initiatives to: 1) Develop Mission Business Systems; 2) Leverage Commodity IT Buying Power Through DISA; and 3) Focus On The Last Tactical Mile. These initiatives directly align and support the Optimization and Modernization efforts of the DoD CIO, which include: 1) Network Optimization; 2) Data Center Optimization; 3) Mission Partner Engagement; 4) Defense Travel Modernization; 5) Enterprise Collaboration; 6) Consolidation of Cyber and IT Responsibilities; 7) Rationalize Business Systems; 8) Streamline IT Commodity Purchasing.

Development and research initiatives are a core component in DCMA's ability to align efforts appropriately to the DoD CIO IT Reform Initiative. In order to meet the needs of the DoD community, DCMA's current efforts are focused on the development of investments in two core areas: 1) DCMA App Store; and 2) Wide Area Work-Flow (WAWF).

These initiatives will empower mobile and fixed users ability to utilize DoD enterprise capabilities with the same level or better of efficiency and effectiveness.

PE 0605013BL: Information Technology Development Defense Contract Management Agency

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Date: March 2019

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Contract Management Agency

Date: March 2019

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5: System Development & Demonstration (SDD)

R-1 Program Element (Number/Name)

PE 0605013BL I Information Technology Development

. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	12.322	11.988	3.070	-	3.070
Current President's Budget	8.947	11.988	3.070	-	3.070
Total Adjustments	-3.375	0.000	0.000	-	0.000
 Congressional General Reductions 	-1.000	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-2.375	-			
SBIR/STTR Transfer	-	-			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Contract Management Agency										Date: March 2019		
Appropriation/Budget Activity 0400 / 5 R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development Project (Number/Name) 01 / Systems Modifications and 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
01: Systems Modifications and Development	169.848	8.947	11.988	3.070	-	3.070	7.140	7.283	7.428	7.729	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

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

Development and research initiatives are a core component in DCMA's ability to align efforts appropriately to the DoD CIO IT Reform Initiative. In order to meet the needs of the DoD community, DCMA's current efforts include development investments in two core areas: 1) DCMA App Store; and 2) Wide Area Work-Flow (WAWF).

<u> </u>	1 1 2010	1 1 2013	1 1 2020
Title: System Modifications and Development	8.947	11.988	3.070
Description: The DCMA will use the systems and modifications program to focus on two main efforts which support: 1) messaging and collaboration (DCMA App Store); and 2) invoicing, receipt, acceptance and property transfer capabilities (WAWF). The DCMA App Store is required to centralize DCMA's acquisition mission specific applications into one application platform that will be housed on a DISA existing Impact Level 4 accredited cloud platform. The DCMA's second development effort will support Defense Logistics Agency's Wide area Workflow e-business suite by developing collaborative efficiencies in the invoicing effort between Defense Finance and Accounting Services (DFAS), DCMA, and vendors.			
FY 2019 Plans: MOCAS In FY 2019 the MOCAS JPMO's focus will transition from modernizing business processes to implementing the modernized conceptual design architectures. The JPMO anticipates the legacy MOCAS architecture transition will commence through prototyping and analysis of detailed designs of early development focused on three key enterprise service segments; Data Migration and Stabilization, Enhanced Reporting and User Workflow Automation. Additionally, in parallel, the MOCAS JPMO working through the DoD-wide enterprise governance model will continue to study, select, design, develop, test, and implement critical System Change Requests (SCRs) to further yield efficiency within the DoD's Procure to Pay (P2P) Business Process.			
IWMS IWMS will complete development and deployment of contract close-out and subsequently integrate with The Defense Contract Audit Agency (DCAA) and DCMA's Contract Business Analysis Repository to provide a "one stop shop" for DOD contract integration and close-out capabilities.			
Business Intelligence (BI) Modernization			

PE 0605013BL: *Information Technology Development* Defense Contract Management Agency

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FY 2018

FY 2019

FY 2020

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Contract Management Agency	Date:	March 2019			
Appropriation/Budget Activity 0400 / 5	PE 0605013BL I Information Technology	Project (Number / 01 / Systems Mod Development	•	d		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
BI Modernization will continue to provide internal DCMA end user modification of canned and unique dashboards, displays, worksp capabilities. This cost category also includes online analytical pro- intelligence which can be used for report writing.	aces, and reporting across a multitude of DCMA functional					
FY 2020 Plans: DCMA App Store Development and testing for a new DCMA App Store capability wrationalization and modernization. This investment transfers lega requirements to an Impact Level 4/5 (IL4/IL5) cloud platform supp Enterprise solution.	cy application hosting and management of business					
WAWF This effort will provide a more efficient way to retrieve accepted re Government Entity (CAGE) Codes and applicable extensions wh deliveries. It will reduce significant manual processes as an elec will be used to develop processes to increase electronic submiss receiving reports and prevent delays due to manual processing of submitted to the Operational Requirements Committee (ORC) for Procurement and Acquisition Policy Directorate (DPAP) and the I	en initiating invoices for WAWF direct and vendor direct-ship tronic solution is currently unavailable. In addition, funding ions and decrease manual labor to create paper corrected of documents. Requested changes for Wide Area WorkFlow review and approval. This committee is chaired by Defense	were				
FY 2019 to FY 2020 Increase/Decrease Statement: Explanation of change from FY 2019 to FY 2020 decreases result by The Agency Director and new Chief Information Officer. DCM future development be aligned to the current DoD Enterprise and and the DoD directive to complete the 4th Estate IT network optin DCMA is temporarily restricting focus of development to a few key	A conducted a requirements acquisition strategy review ensu I Agency strategic goals and objectives. As a result of this rev mization effort and transfer commodity management to DISA	ring view				
	Accomplishments/Planned Programs Subt	otals 8.947	11.988	3.070		

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

N/A

Remarks

PE 0605013BL: *Information Technology Development* Defense Contract Management Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Contract Mana	Date: March 2019		
, · · · · · · · · · · · · · · · · · · ·	,		umber/Name) ms Modifications and ent

D. Acquisition Strategy

The DoD CIO's strategy addresses Cloud, Cyber and Artificial Intelligence Initiatives and their implementation via the DoD IT Reform Initiative. The DCMA Director has identified three DCMA initiatives in alignment with the DoD CIO's initiatives to include: 1) Off-Ramping IT Services 2) Mission System Development and 3) The Last Tactical Mile.

E. Performance Metrics

To deliver on our mission and vision, the Agency is focused on five primary strategic goals: 1) Enhance Lethality through On-Time Delivery of quality products; 2) Enhance Lethality through Affordability; 3) Ensure Agency funds are used in alignment with Department guidance and executed in a transparent, accountable manner; 4) Reform the Agency business practices by working smarter not harder; and 5) Enhance and Strengthen the skills, readiness, and effectiveness of the total workforce. All five of these strategic goals align to the current three pillars of the National Defense strategy to: 1) Build a More Lethal Force; 2) Strengthen Our Alliances and Attract New Partners; and 3) Reform the Department's business practices for greater performance and affordability. The Agency will assess each of these primary strategic goals identifying measurable capability improvements leading to enhanced Warfighter Lethality through timely delivery of quality products, and acquisition insight supporting affordability and readiness.

PE 0605013BL: *Information Technology Development* Defense Contract Management Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2020 Defense Contract Management Agency Date: March 2019									
	,	Project (Number/Name)							
0400 / 5	PE 0605013BL I Information Technology	01 I Systems Modifications and							
	Development	Development							

Product Developme	nt (\$ in Mi	illions)		FY 2018		FY 2	019	FY 2	2020 Ise	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	Total Cost	Target Value of Contract
DCMA App Store	C/FFP	Various : Various	-	-		-		2.270	Jan 2020	-		2.270	Continuing	Continuing	2.270
WAWF	C/FFP	Various : Various	-	-		-		0.800	Jan 2020	-		0.800	Continuing	Continuing	0.800
Other Programs	C/FFP	Various : Various	169.848	8.947		11.988		-		-		-	Continuing	Continuing	-
	-	Subtotal	169.848	8.947		11.988		3.070		-		3.070	Continuing	Continuing	N/A
			Prior					FY 2	2020	FY 2	2020	FY 2020	Cost To	Total	Target Value of

FY 2019

11.988

Remarks

The DCMA Information Technology supports the Agency's CAS mission by capitalizing on IT investment innovations that leverage technology to achieve an agile enterprise architecture that improves its contract management workforce's productivity, efficiency, and effectiveness.

FY 2018

8.947

Years

169.848

Project Cost Totals

oco

Base

3.070

Total

Complete

3.070 Continuing Continuing

Cost

Contract

N/A

hibit R-4, RDT&E Schedule Profile: PB 2020 [propriation/Budget Activity 00 / 5)efens	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development														01	Project (Number/Name) 01 / Systems Modifications and Development								
						L	Develo	pmen	t							De	evelo	рте	ent						
	F	Y 201	8		FY 2	2019		FY 2	2020			/ 20	21		F'	Y 202	2		FY:	2023	_		FY 2		,
	1	2 3	4	l 1	2	3	4 1	2	3 4	<u>ا</u>	1 2	2	3 4	4 1		2 3	4	1	2	3	4	1	2	3	4
WAWF																									
Requirement																									
Development																									
Testing																									
Deploy																									
Other Programs																									
Requirement																									
Integrated Workload Management System (IWMS) Delegation Capability																									
Requirement																									_
Develop, Test, Deploy																									
Integrated Workload Management System (IWMS) Surveillance Events Planning Capability																									
Requirement																									
Development																									
Test and Deploy																									
Integrated Workload Management System (IWMS) Contract Closeout Capability																									
Requirement																									
Development																									
Test																									
Deploy																									
Mechanization of Contract Administration Services (MOCAS)																									
Requirement																									

PE 0605013BL: *Information Technology Development* Defense Contract Management Agency

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hibit R-4, RDT&E Schedule Profile: PB 2020 [efense (Contra	ct Ma	ınage						a4 /I	Mirro	hor	/Non	\	_)roioo				201	9	
propriation/Budget Activity 00 / 5	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development										Project (Number/Name) 01 / Systems Modifications and Development											
	FY 2			FY 2019			_	2020			FY 2			FY		_		FY 2023		<u> </u>	FY 2	
	1 2	3	4 1	2	3	4 1	2	3	4	1	2	3	4	1 2	2 ;	3 4	1	2 3	4	1	2	3
Develop, Test, Deploy (MOCAS Modernization Release 1)																	I					
Develop, Test, Deploy (MOCAS Modernization Release 2)																						
Develop, Test, Deploy (MOCAS Modernization Release 3)																						
Develop, Test, Deploy (MOCAS Modernization Release 4)																						
DCMA App Store Capability Release Sprint																						
1																						
1 Development																						
Development																						
Development Testing																						
Development Testing Deploy DCMA App Store Capability Release Sprint																						
Development Testing Deploy DCMA App Store Capability Release Sprint 2																						
Development Testing Deploy DCMA App Store Capability Release Sprint 2 Requirement																						
Development Testing Deploy DCMA App Store Capability Release Sprint 2 Requirement Devlop, Test, Deploy DCMA App Store Capability Release Sprint																						

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Contract Manager	Date: March 2019	
Appropriation/Budget Activity 0400 / 5	,	Project (Number/Name) 01 / Systems Modifications and Development

Schedule Details

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
WAWF					
Requirement	2	2020	2	2020	
Development	2	2020	4	2020	
Testing	1	2021	1	2021	
Deploy	1	2021	2	2021	
Other Programs					
Requirement	1	2018	4	2019	
Integrated Workload Management System (IWMS) Delegation Capability					
Requirement	3	2021	3	2021	
Develop, Test, Deploy	4	2021	4	2021	
Integrated Workload Management System (IWMS) Surveillance Events Planning Capability					
Requirement	2	2021	2	2021	
Development	3	2021	4	2021	
Test and Deploy	1	2022	1	2022	
Integrated Workload Management System (IWMS) Contract Closeout Capability					
Requirement	1	2022	1	2022	
Development	2	2022	2	2022	
Test	3	2022	3	2022	
Deploy	4	2022	4	2022	
Mechanization of Contract Administration Services (MOCAS)	,		<u>'</u>		
Requirement	1	2021	4	2024	

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Contract Management Agency Date: March 2019									
1	,	Project (Number/Name) 01 I Systems Modifications and Development							

	St	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Develop, Test, Deploy (MOCAS Modernization Release 1)	1	2022	4	2022	
Develop, Test, Deploy (MOCAS Modernization Release 2)	1	2022	4	2024	
Develop, Test, Deploy (MOCAS Modernization Release 3)	1	2023	4	2024	
Develop, Test, Deploy (MOCAS Modernization Release 4)	1	2024	4	2024	
DCMA App Store Capability Release Sprint 1					
Development	2	2020	4	2020	
Testing	3	2020	2	2021	
Deploy	1	2021	3	2021	
DCMA App Store Capability Release Sprint 2					
Requirement	1	2022	3	2022	
Devlop, Test, Deploy	2	2022	4	2022	
DCMA App Store Capability Release Sprint 3					
Requirement	1	2024	3	2024	
Devlop, Test, Deploy	2	2024	4	2024	

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Contract Management Agency

R-1 Program Element (Number/Name) Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5: System Development & Demonstration (SDD)

PE 0303140BL I Information Systems Security Program

oyotom Bovoropmont a Bomonou	40000	′
	Prior	

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	0.000	0.425	-	0.425	0.000	0.000	0.000	0.000	Continuing	Continuing
01: Cyber Activities	0.000	0.000	0.000	0.425	-	0.425	0.000	0.000	0.000	0.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

DCMA is currently engaged in several major initiatives to improve our information technology environment. Information technology is the primary enabling capability our acquisition workforce is reliant upon to communicate with contractors, the DoD acquisition community and our customers. These initiatives are driven by the National Defense Strategy business reform line of effort. On December 21, 2017, the Reform Management Group directed the Information Technology (IT) and Business Systems Reform Lead to review Fourth Estate IT networks, policies, business processes, functions, costs and Chief Information Officer (CIO) organizational structures and manpower requirements across the Fourth Estate. In support of this directive, DCMA is structuring its information technology investments to be in synchronization with the vision of the DoD guidance. One early result of this review is the decision to transfer commodity information technology administrative control to Defense Information Systems Agency (DISA).

DCMA's IT investment strategy is being driven by the Director's initiatives to: 1) Develop Mission Business Systems; 2) Leverage Commodity Buying Power Through DISA; and 3) Focus On The Last Tactical Mile. These initiatives directly align and support the Optimization and Modernization efforts of the DoD CIO, which include: 1) Network Optimization; 2) Data Center Optimization; 3) Mission Partner Engagement; 4) Defense Travel Modernization; 5) Enterprise Collaboration; 6) Consolidation of Cyber and IT Responsibilities; 7) Rationalize Business Systems; 8) Streamline IT Commodity Purchasing.

These initiatives will empower mobile and fixed users ability to utilize DoD enterprise capabilities with the same or better level of efficiency and effectiveness. In addition, it will create an IT infrastructure that enables shared services and improve timely access to data via cloud capability in a secure and protected integrated environment. The new strategy to move services to the cloud requires research and solution identification to understand and implement a cloud security capability that doesn't currently exist within DCMA.

PE 0303140BL: Information Systems Security Program **Defense Contract Management Agency**

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Date: March 2019

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Contract Management Agency

Date: March 2019

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5: System Development & Demonstration (SDD)

R-1 Program Element (Number/Name)

PE 0303140BL / Information Systems Security Program

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	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	0.000	0.000	0.425	-	0.425
Total Adjustments	0.000	0.000	0.425	-	0.425
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	_	-			
Congressional Directed Transfers	_	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Tranfer of CYBER to spereate Program 	-	-	0.425	-	0.425
Element					

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 D	Defense Cor		Date: March 2019							
Appropriation/Budget Activity 0400 / 5					R-1 Progra PE 030314 Security Pr	IOBL I Infori	•	•	Project (N 01 / Cyber		ne)	
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: Cyber Activities	0.000	0.000	0.000	0.425	-	0.425	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Development and research initiatives are a core component in DCMA's ability to align efforts appropriately to the DoD CIO IT Reform Initiative. It's crucial that DCMA continue to develop capabilities and automate processes within IT to secure DoD IT cloud migration services for DCMA. In order to meet the needs of the DoD acquisition community, DCMA will develop a cloud security solution that integrates across all DCMA utilized government and commercial solutions while aligning with the DoD Joint Information Environment (JIE) and Joint Regional Security Stack (JRSS) .

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: System Modifications and Development	0.000	-	0.425
Description: Development and research initiatives are a core component in DCMA's ability to align efforts appropriately to the DoD CIO IT Reform Initiative. It's crucial that DCMA continue to develop capabilities and automate processes within IT to secure DoD IT cloud migration services for DCMA. In order to meet the needs of the DoD acquisition community, DCMA will develop a cloud security solution that integrates across all DCMA utilized government and commercial solutions while aligning with the DoD Joint Information Environment (JIE) and Joint Regional Security Stack (JRSS) .			
FY 2020 Plans: Cloud Security solution DCMA does not currently perform the Cloud Security function which will require RDT&E to develop the requirements to implement a new solution in support of the DoD CIO's cloud migration strategy. This will take multiple years to research and develop the requirements to implement another contract for a new capability and solution that will integrate across all DCMA utilized DoD and commercial solutions while aligning with DoD Joint Information Environment (JIE) Joint Regional Security Stack (JRSS).			
FY 2019 to FY 2020 Increase/Decrease Statement: Increase is from a transfer of all cyber requirements into separate and transparent program elements in order to cleanly identify an manage cyber security requirements. This requirement in the prior budget cycle was aligned to DCMA's Information technology development program element.			
Accomplishments/Planned Programs Subtotals	0.000	-	0.425

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Contract Mana	gement Agency		Date: March 2019
0400 / 5	, ,	Project (N 01 / Cyber	umber/Name) Activities
C. Other Program Funding Summary (\$ in Millions)			

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
030140BL: Operations	0.000	24.004	24.391	-	24.391	25.032	25.536	25.901	26.424	Continuing	Continuing
& Maintenance											

Remarks

D. Acquisition Strategy

The DoD CIO's strategy addresses Cloud, Cyber and Artificial Intelligence Initiatives and their implementation via the DoD IT Reform Initiative. The DCMA Director has identified three DCMA initiatives in alignment with the DoD CIO's initiatives to include: 1) Develop Mission Business Systems; 2) Leverage Commodity Buying Power Through DISA; and 3) Focus On The Last Tactical Mile. The DCMA's Cloud Security requirement research and solution identification are critical to the success of securely integrating DCMA's data into the DoD Cloud Migration effort.

E. Performance Metrics

To deliver on our mission and vision, the Agency is focused on five primary strategic goals: 1) Enhance Lethality through On-Time Delivery of quality products; 2) Enhance Lethality through Affordability; 3) Ensure Agency funds are used in alignment with Department guidance and executed in a transparent, accountable manner; 4) Reform the Agency business practices by working smarter not harder; and 5) Enhance and Strengthen the skills, readiness, and effectiveness of the total workforce. All five of these strategic goals align to the current three pillars of the National Defense strategy to: 1) Build a More Lethal Force; 2) Strengthen Our Alliances and Attract New Partners; and 3) Reform the Department's business practices for greater performance and affordability. The Agency will assess each of these primary strategic goals identifying measurable capability improvements leading to enhanced Warfighter Lethality through timely delivery of quality products, and acquisition insight supporting affordability and readiness.

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^{**}Only O&M IT CYBER specific direct funding reflected above.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2020 Defense Contract Management Agency

Appropriation/Budget Activity R-1 F

0400 / 5

R-1 Program Element (Number/Name)
PE 0303140BL I Information Systems
Security Program

Project (Number/Name)

Date: March 2019

01 I Cyber Activities

Product Developmen	nt (\$ in Mi	llions)		FY 2	2018	FY 2	2019	FY 2 Ba		FY 2		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
Cloud Security solution	C/FFP	Various : Various	-	-		-		0.425	Jan 2020	-		0.425	Continuing	Continuing	-
	_	Subtotal	-	-		-		0.425		-		0.425	Continuing	Continuing	N/A

Remarks

*The Other Programs

	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	Cost To	Total Cost	Target Value of Contract
	.00.0	20.0		Duou		. ota.	Complete	0000	o o i i ti u o t
Project Cost Totals	-	-	0.000	0.425	-	0.425	Continuing	Continuing	N/A

Remarks

The DCMA Information Technology supports the Agency's CAS mission by capitalizing on IT investment innovations that leverage technology to achieve an agile enterprise architecture that improves its contract management workforce's productivity, efficiency, and effectiveness.

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Exhibit R-4, RDT&E Schedule Profile: PB 20	020 Defe	nse	Con	trac	t Ma	ana	gem	ent	Age	enc	у												Da	ite: N	/larc	h 20	ე19		
Appropriation/Budget Activity 0400 / 5								Р	E 0	303	3140		Info		: (Nui			•			•	•		ber/l tivitie		ie)			
	FY 2018 FY 2			Y 20	19			FY 2	2020)	FY 2021					FY	202	2		FY 2023				FY	4				
	1	2	3	4	1	2	2 :	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	: 3	4	1	1 2	3	4
Cloud Security solution															,														
Requirement identification																													
Development, Test, and Evaluation																													

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Contract Manager	ment Agency		Date: March 2019
Appropriation/Budget Activity 0400 / 5	,	Project (N 01 / Cyber	umber/Name) Activities

Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Cloud Security solution				
Requirement identification	2	2020	1	2021
Development, Test, and Evaluation	1	2021	3	2021

