Department of Defense Fiscal Year (FY) 2019 Budget Estimates

February 2018



Defense Contract Management Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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

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			FY 2018		FY 2018
		FY 2018	Total	FY 2018	Total
		PB Request	PB Requests*	PB Request	PB Requests+
11 	FY 2017	with CR Adj	with CR Adj	with CR Adj	with CR Adj
Appropriation	(Base + OCO)	Base	Base	000	000
Research, Development, Test & Eval, DW	11,505	12,322	12,322		
Total Research, Development, Test & Evaluation	11,505	12,322	12,322		

R-119PB: FY 2019 President's Budget (Published Version), as of February 2, 2018 at 08:55:04

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

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Appropriation	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	P.L.115-96***	Remaining Req
Research, Development, Test & Eval, DW			12,322		12,322
Total Research, Development, Test & Evaluation			12,322		12,322

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

 FY 2019
 FY 2019
 FY 2019

 Appropriation
 Base
 OCO
 Total

 Research, Development, Test & Eval, DW
 11,988
 11,988
 11,988

 Total Research, Development, Test & Evaluation
 11,988
 11,988
 11,988

R-119PB: FY 2019 President's Budget (Published Version), as of February 2, 2018 at 08:55:04

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

FY 2018 FY 2018 FY 2018 Total FY 2018 Total PB Request PB Requests* PB Request PB Requests+ with CR Adj with CR Adj with CR Adj with CR Adj FY 2017 Summary Recap of Budget Activities OCO OCO Base (Base + OCO) Base _____ _____ System Development And Demonstration 11,505 12,322 12,322 Total Research, Development, Test & Evaluation 11,505 12,322 12,322 Summary Recap of FYDP Programs ------Research and Development 11,505 12,322 12,322 Total Research, Development, Test & Evaluation 11,505 12,322 12,322

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

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Summary Recap of Budget Activities	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	Remaining Req
System Development And Demonstration			12,322		12,322
Total Research, Development, Test & Evaluation			12,322		12,322
Summary Recap of FYDP Programs			2		
Research and Development			12,322		12,322
Total Research, Development, Test & Evaluation			12,322		12,322

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

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Summary Recap of Budget Activities	FY 2019 Base	FY 2019 OCO	FY 2019 Total
System Development And Demonstration	11,988		11,988
Total Research, Development, Test & Evaluation	11,988		11,988
Summary Recap of FYDP Programs			
Reșearch and Development	11,988		11,988
Total Research, Development, Test & Evaluation	11,988		11,988

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

Summary Recap of Budget Activities	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
System Development And Demonstration	11,505	12,322	12,322		
Total Research, Development, Test & Evaluation	11,505	12,322	12,322		
Summary Recap of FYDP Programs					
Research and Development	11,505	12,322	12,322		
Total Research, Development, Test & Evaluation	11,505	12,322	12,322		

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

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Summary Recap of Budget Activities	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	P.L.115-96***	Remaining Req
System Development And Demonstration Total Research, Development, Test & Evaluation			12,322 12,322		12,322 12,322
Summary Recap of FYDP Programs					
Research and Development			12,322		12,322
Total Research, Development, Test & Evaluation			12,322		12,322

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

FY 2019 FY 2019 FY 2019 Summary Recap of Budget Activities Base 000 Total _____ 11,988 System Development And Demonstration 11,988 Total Research, Development, Test & Evaluation 11,988 11,988 Summary Recap of FYDP Programs ------11,988 Research and Development 11,988 Total Research, Development, Test & Evaluation 11,988 11,988

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

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Appropriation	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
Defense Contract Management Agency	11,505	12,322	12,322		
Total Research, Development, Test & Evaluation	11,505	12,322	12,322		

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

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		FY 2018		FY 2018	FY 2018	
		Less Enacted		Total	Less Enacted	FY 2018
	FY 2018	Div B		PB Requests*	DIV B	Remaining Req
	Emergency	P.L.115-96***	FY 2018	with CR Adj	P.L.115-96***	with CR Adj
	Requests**	MDDE + Ship	Remaining Req	Base + OCO +	MDDE + Ship	Base + OCO +
Appropriation	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency
Defense Contract Management Agency				12,322		12,322
Total Research, Development, Test & Evaluation				12,322		12,322

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

 Appropriation
 FY 2019
 FY 2019
 FY 2019

 Defense Contract Management Agency
 11,988
 11,988

 Total Research, Development, Test & Evaluation
 11,988
 11,988

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

1

Line	Program Element				FY 2017	FY 2018 PB Request with CR Adj	FY 2018 Total PB Requests* with CR Adj	FY 2018 PB Request with CR Adj	FY 2018 Total PB Requests+ with CR Adj	
No	Number	Item		Act	(Base + OCO)	Base	Base	OCO	OCO	C
										-
123	0605013BL	Information	Technology Development	05	11,505	12,322	12,322	3		U.
	Syste	m Development	And Demonstration		11,505	12,322	12,322			
Tota	l Research,	Development,	Test & Eval, DW		11,505	12,322	12,322			82.

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

					FY 2018		FY 2018	FY 2018		
					Less Enacted		Total	Less Enacted	FY 2018	
				FY 2018	Div B		PB Requests*	DIV B	Remaining Req	
	Program			Emergency	P.L.115-96***	FY 2018	with CR Adj	P.L.115-96***	with CR Adj	S
Line	Element			Requests**	MDDE + Ship	Remaining Req	Base + OCO +	MDDE + Ship	Base + OCO +	e
No	Number	Item	Act	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency	С
										778
123	0605013BL	Information Technology Development	05				12,322		12,322	U
	Syste	m Development And Demonstration					12,322		12,322	
Tota.	l Research,	Development, Test & Eval, DW					12,322		12,322	

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

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

Line No 	Program Element Number	Item	Act	FY 2019 Base	FY 2019 OCO	FY 2019 Total	S e c
123	0605013BL	Information Technology Development	05	11,988		11,988	U
	System	n Development And Demonstration		11,988		11,988	
Tota	l Research,	Development, Test & Eval, DW		11,988		11,988	

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Defense Contract Management Agency FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line	Program Element			FY 2017	FY 2018 PB Request with CR Adj	FY 2018 Total PB Requests* with CR Adj	FY 2018 PB Request with CR Adj	FY 2018 Total PB Requests+ with CR Adj	
No	Number	Item	Act	(Base + OCO)	Base	Base	000	000	С
									-
123	0605013BL	Information Technology Development	05	11,505	12,322	12,322			U
S	ystem Devel	opment And Demonstration		11,505	12,322	12,322			
Tota	l Defense C	ontract Management Agency		11,505	12,322	12,322			

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Defense Contract Management Agency FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req Emergency	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req with CR Adj Base + OCO + Emergency	s
	0605013BL ystem Devel	Information Technology Development opment And Demonstration	05				12,322 		12,322 12,322	U
Tota	l Defense C	ontract Management Agency					12,322		12,322	<u>.</u>

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

Line No	Program Element Number	Item	Act	FY 2019 Base	FY 2019 OCO	FY 2019 Total	S e c
							-
123	0605013BL	Information Technology Development	05	11,988		11,988	U
S	ystem Devel	opment And Demonstration		11,988		11,988	
Tota	l Defense C	ontract Management Agency		11,988		11,988	

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Line #	Budget Activity	y Program Element Number	Program Element Title	Page
123	05	0605013BL	Information Technology Development	/olume 5 - 1

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Exhibit R-2, RDT&E Budget Iten	xhibit R-2, RDT&E Budget Item Justification: PB 2019 Defense Contra						Management Agency					
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>I Information Technology Development</i>							
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	158.343	11.505	12.322	11.988	-	11.988	12.122	12.230	12.390	12.638	Continuing	Continuing
01: <i>Systems Modifications and</i> 158.343 11.505 12.322 11.988 Development						11.988	12.122	12.230	12.390	12.638	Continuing	Continuing

A. Mission Description and Budget Item Justification

The DCMA utilizes an agile incremental approach for system development, modernization, and sustainment allowing the DCMA to deploy needed systems and major business process changes. Through major initiatives like the Mechanization of Contract Administration Services (MOCAS) modernization, Integrated Workflow Management System (IWMS), and Talent Management System (TMS) the DCMA will reduce risk, improve performance, and enhance the competency of the acquisition workforce. These systems support the DCMA congressionally-mandated emerging missions focused on mission assurance and commercial item pricing. Furthermore, we are invigorating our efforts to adjust to the changing environment by achieving and sustaining audit readiness, creating an agile and flexible learning organization/ culture, and optimizing mission execution to support the acquisition enterprise through agile business practices.

B. Program Change Summary (\$ in Millions)	<u>FY 2017</u>	<u>FY 2018</u>	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	11.505	12.322	11.988	-	11.988
Current President's Budget	11.505	12.322	11.988	-	11.988
Total Adjustments	0.000	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2019 E	Defense Cor	ntract Mana	igement Age	ency				Date: Feb	oruary 2018	
Appropriation/Budget Activity 0400 / 5					-	am Element I3BL / Inform ent	•	,	Project (N 01 / Syster Developme	ns Modific		
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
01: Systems Modifications and Development	158.343	11.505	12.322	11.988	-	11.988	12.122	12.230	12.390	12.638	3 Continuing	Continuin
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		
we are invigorating our efforts to culture, and optimizing mission e	xecution to	support the	acquisition	-	-	-		, creating a	-			
B. Accomplishments/Planned P Title: System Modifications and D	• •		<u>s)</u>						FY	2017 11.505	FY 2018 12.322	FY 2019 11.988
Description: The DCMA utilizes a the DCMA to deploy needed syste of Contract Administration Service Management System (TMS) and enhance the competency of the a	an agile incl ems and ma es (MOCAS other Busin	remental ap ajor busines) moderniza ess intellige	s process c ation, Integra	hanges. Th ated Workf	nrough majo Iow Manage	r initiatives l ment Syste	like the Mee m (IWMS),	chanization Talent				
FY 2018 Plans: MOCAS In FY 2018 the Mechanization of focus on establishing the concept transition strategy developed in th Methodology (FSAM) to iteratively architectures. In parallel, Single I Standards (PDS)/Procurement Ins	ual design a le end of FY / modernize	and transition 2017. The the legacy	on plan for a e JPMO inte MOCAS co	modernize nds to utilize re mission	ed MOCAS f ze principals , business s	technical are s of the Fede ervice, and	chitecture b eral Segme enterprise s	ased on a nt Architect service				

the JPMO intends to establish a prototyping and testing lab consisting of servers, storage, and networking hardware to evaluate improved MOCAS technical architecture segments in accordance with the approved conceptual design and transition plan.

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Contract Man	nagement Agency		Date: F	ebruary 2018	3
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development	01 / S	ct (Number/I ystems Modi opment		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
IWMS The Integrated Workload Management System (IWMS) will add development enterprise-wide functionally-integrated contract review, Financial Improvement and contract administration surveillance planning and execution capabilities to close-out capabilities by 4th QTR FY 2018.	nt and Audit Readiness (FIAR) audit managem	ent,			
TMS In FY 2018, DCMA's Talent Management System (TMS) Increment 2B will be simultaneously transitioning all data and content off of the old stove piped All TMS system. This Increment addresses needed production updates, simplifi- html clutter, and provides vendor management and travel management capal Workforce Qualification Initiative (AWQI) focused on on-the-job development gaps at an organization level allowing for development of mitigation planning deploy the end of FY 2018 due to the need to bring on a new contract for furt TMS as stand-alone infrastructure improving accessibility, security, and perfor	Training Frame Work (ATFW) system into the es workflows, develops Tag libraries to reduce bilities. TMS will be intergraded with the Acquis for individuals' needs and the ability to view sk for systemic gaps. Increment 2B is scheduled her development. DCMA IT will also plan to po	ition III o sition			
EVAS Earned Value Analysis System (EVAS) will continue its partnership with indus metrics and protocols. EVAS plans to execute a Commercial Off The Shelf (C baseline EV metrics while performing and completing Increments 1, 2, 3, & 4 Capability (IOC) is scheduled for 2nd QTR FY 2018. IOC consists of the COT deployed on a DCMA EV Data Analysis laptop with EV automated metrics an Management specialists. EVAS will use the remainder of FY18 to deploy to t Asset and Service Management The DCMA is consolidating this cost category item into a new cost category it which will continue to modernize its Information Technology and Service Man the NDAA software asset and assurance mandates. In addition, the effort cor Business intelligence processes and capabilites with systems that can execut (ITIL) best practices .	COTs) software configuration and deployment u of configuration and testing. Initial Operational TS software solution fully configured, tested, an ad protocols available to DCMA Earned Value the EV community/field throughout DCMA. tem entitled "Business Intelligence Modernizati hagement (ITSM) capabilities to fall in line with ntinues to align DCMA's Information Technolog	tilizing d on" y			

Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Contract Man	agement Agency		Date: F	ebruary 2018	3		
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development	01 / Syste	roject (Number/Name) 1 / Systems Modifications and Development				
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2017	FY 2018	FY 2019		
Supply Chain Risk Assessment System DCMA is consolidating this cost category item into a new cost category item e and will continue development and upgrading for the Supply Chain Risk Asses better informed acquisition insight and process improvement.							
Modifications & Delivery Orders (MDO) DCMA is consolidating this cost category item into a new cost category item e MDO and will continue to improve mass modification and related CARs efficie Among the planned objectives are Accounting Classification Reference Numb ACO privileges and controls, and Federal Procurement Data System (FPDS)	ncy, further reducing manual contract interven er (ACRN) functionality improvements, elevate	tion.					
Other Programs DCMA is consolidating this cost category item into a new cost category item e and will continue to support WAWF modifications for industry and infrastructur DCMA web capabilities.	• • • •						
Business Intelligence (BI) Modernization DCMA is modernizing and replacing its ageing critical contracting applications which enables end users to analyze multidimensional data interactively from n and external to DCMA allowing for complex analytical and ad hoc queries with would replace critical applications such as Modifications & Delivery Orders (M (CBAR), Messaging & Collaboration Services (MCC), Contract Receipt, Revie Management Property Administration System (CPAS), Enterprise Integrated E solution will provide end user self-service customization allowing for the creati dashboards, displays, workspaces, and reporting. Other considerations includ broader category of business intelligence which can be used for report writing	nultiple perspectives and data sources both in a rapid execution time. This modernization ef DO), Contractor Business Analysis Repository ew, and Routing System (CRR), Contract BI Toolset (EITS) and other applications. The on and modification of canned and unique e online analytical processing (OLAP) which is	ternal fort /					
FY 2019 Plans: MOCAS In FY 2019 the MOCAS JPMO's focus will transition from modernizing busines conceptual design architectures established in FY 2018. The JPMO anticipate commence through prototyping and analysis of detailed designs of early devel segments; Data Migration and Stabilization, Enhanced Reporting and User We MOCAS JPMO working through the DoD-wide enterprise governance model w	es the legacy MOCAS architecture transition w lopment focused on three key enterprise servi orkflow Automation. Additionally, in parallel, th	ill ce					

04:00 / 5 PE 06050 13BL / Information Technology 01 / Systems Modifications and Development B. Accomplishments/Planned Programs (5 in Millions) FY 2017 FY 2018 FY 2019 test, and implement critical System Change Requests (SCRs) to further yield efficiency within the DoD's Procure to Pay (P2P) FY 2018 FY 2018 FY 2018 WMS With 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. TMS TMS TMS TMS TMS TMS will plan, develop, test, and deploy Increment 3A to DCMA workforce and begin development of Increment 3B will focus on competency assessment, career development management, and training cartification capabilities. Increment 3B will focus on competency assessment, career development management, and remaining items needed in the Tag library. Increment 3B is scheduled to be deploy 41 CTR FY 2019. In FY 2019. CMA's acquisition oversight mission. FV 2017 FV 2019. CMA's acquisition oversight mission. EVAS Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS jons to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & schedule data. Centralization is necessary to support the contralication of EV software and all supplier provided EV cost & schedule data. Centralization is nec	Exhibit R-2A, RDT&E Project Justification: PB 2019 Defense Contract Man	agement Agency		Date: F	ebruary 2018	
test, and implement critical System Change Requests (SCRs) to further yield efficiency within the DoD's Procure to Pay (P2P) Business Process. WMS WMS 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. TMS In FY 2019, TMS will plan, develop, test, and deploy Increment 3A to DCMA workforce and begin development of Increment 3B. Increment 3A will be deployed 2nd CTR FY 2019 and will focus on needed production updates, budgeting, and training certification capabilities. Increment 3B will be deployed 2nd CTR FY 2019 and will focus on oneeded production updates, budgeting, and training certification capabilities. Increment 3B will focus on competency assessment, career development management, and remaining them needed in the Tag library. Increment 3B is scheduled to be deploy 4th CTR FY 2019. In FY 2019, continued support to TMS Training requirements are imperative to the support and growth of DCMA's employees supporting the DCMA's acquisition oversight mission. EVAS Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS plans to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & schedule data. Centralization is necessary in order to deploy the EV Common Operation Picture allowing for automated real-time visibility across all EV programs, suppliers, and contracts. Business Intelligence (BI) Modernization BI Modernization will continue to provide internal DCMA end users self-service customization allowing for the creation and modification of canned and unique dashboards, displays, workspaces, and reporting across a multitude of DCMA functional capabilities. This cost cat	Appropriation/Budget Activity 0400 / 5	PE 0605013BL / Information Technology	01 / Syst	ems Modi	,	
Business Process. WMS WMS 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. TMS In FY 2019, TMS will plan, develop, test, and deploy Increment 3A to DCMA workforce and begin development of Increment Bas. Increment 3A will be deployed 2nd QTR FY 2019 and will focus on needed production updates, budgeting, and training certification capabilities. Increment 3B will focus on competency assessment, career development maps, Individual Development Plan (eIDP) management, on the Job Training (OJT) management, fuifilment checklist, certification management, and remaining items needed in the Tag library. Increment 3B is scheduled to be deploy 4th QTR FY 2019. In FY 2019, continued support to TMS Training requirements are imperative to the support and growth of DCMA's employees supporting the DCMA's acquisition oversight mission. EVAS Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS plans to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & scheduled led at. Centralization is necessary to support the centralization of EV software and all supplier provide de IV cost & schedule data. Centralization is necessary in order to deploy the EV Common Operation Picture allowing for automated real-time visibility across all EV programs, suppliers, and contracts. Business Intelligence (BI) Modernization Bl Modernization will continue to provide internal DCMA end users self-service customization allowing for the creation and modification of canned and unique dashboards, displays, workspaces, and reporting across a multitude of DCMA functional capabilities. This cos category also includes online analyti	B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2017	FY 2018	FY 2019
WMMs 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. TMS In FY 2019, TMS will plan, develop, test, and deploy Increment 3A to DCMA workforce and begin development of Increment 3B. Increment 3A will be deployed 2nd QTR FY 2019 and will focus on needed production updates, budgeting, and training certification capabilities. TMS In (eIDP) management, On the Job Training (OJT) management, fufilment checklist, certification management, and remaining items needed in the Tag library. Increment 3B is scheduled to be deploy 4th QTR FY 2019. In FY 2019, continued support to TMS Training requirements are imperative to the support and growth of DCMA's employees supporting the DCMA's acquisition oversight mission. EVAS Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS plans to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & schedule data. Centralization is necessary in order to deploy the EV Common Operation Picture allowing for automated real-time visibility across all EV programs, suppliers, and	test, and implement critical System Change Requests (SCRs) to further yield Business Process.	efficiency within the DoD's Procure to Pay (P2F	?)			
In FY 2019, TMS will plan, develop, test, and deploy Increment 3A to DCMA workforce and begin development of Increment 3B. Increment 3A will be deployed 2nd QTR FY 2019 and will focus on needed production updates, budgeting, and training certification capabilities. Increment 3B will focus on competency assessment, career development maps, Individual Development Plan (eIDP) management, On the Job Training (OJT) management, fulfillment checklist, certification management, and remaining items needed in the Tag library. Increment 3B is scheduled to be deploy 4th QTR FY 2019. In FY 2019, continued support to TMS Training requirements are imperative to the support and growth of DCMA's employees supporting the DCMA's acquisition oversight mission. EVAS Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS plans to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & schedule data. Centralization is necessary in order to deploy the EV Common Operation Picture allowing for automated real-time visibility across all EV programs, suppliers, and contracts. Business Intelligence (BI) Modernization BI Modernization will continue to provide internal DCMA end users self-service customization allowing for the creation and modification of canned and unique dashboards, displays, workspaces, and reporting across a multitude of DCMA functional capabilities. This cost category also includes online analytical processing (OLAP) which is a broader category of business intelligence which can be used for report writing. FY 2018 to FY 2019 Increase/Decrease Statement: Decrease related to MOCAS and IWMS movement from requirement and development phases to testing and development refinement for initial capability deployment coupled with inflation adjustment.			ct			
Due to Cyber Enclave separation security requirements EVAS was required to pushed Phase II to the 4th quarter of FY 2019. EVAS plans to begin the second phase of the EVAS solution specifically the build out of the network infrastructure necessary to support the centralization of EV software and all supplier provided EV cost & schedule data. Centralization is necessary in order to deploy the EV Common Operation Picture allowing for automated real-time visibility across all EV programs, suppliers, and contracts. Business Intelligence (BI) Modernization BI Modernization will continue to provide internal DCMA end users self-service customization allowing for the creation and modification of canned and unique dashboards, displays, workspaces, and reporting across a multitude of DCMA functional capabilities. This cost category also includes online analytical processing (OLAP) which is a broader category of business intelligence which can be used for report writing. FY 2018 to FY 2019 Increase/Decrease Statement: Decrease related to MOCAS and IWMS movement from requirement and development phases to testing and development refinement for initial capability deployment coupled with inflation adjustment.	3B. Increment 3A will be deployed 2nd QTR FY 2019 and will focus on needer certification capabilities. Increment 3B will focus on competency assessment, Plan (eIDP) management, On the Job Training (OJT) management, fulfillment items needed in the Tag library. Increment 3B is scheduled to be deploy 4th C	d production updates, budgeting, and training career development maps, Individual Developr checklist, certification management, and rema TR FY 2019. In FY 2019, continued support to	ining o			
BI Modernization will continue to provide internal DCMA end users self-service customization allowing for the creation and modification of canned and unique dashboards, displays, workspaces, and reporting across a multitude of DCMA functional capabilities. This cost category also includes online analytical processing (OLAP) which is a broader category of business intelligence which can be used for report writing. FY 2018 to FY 2019 Increase/Decrease Statement: Decrease related to MOCAS and IWMS movement from requirement and development phases to testing and development refinement for initial capability deployment coupled with inflation adjustment.	EVAS plans to begin the second phase of the EVAS solution specifically the b support the centralization of EV software and all supplier provided EV cost & s	uild out of the network infrastructure necessary schedule data. Centralization is necessary in or	' to der			
Decrease related to MOCAS and IWMS movement from requirement and development phases to testing and development refinement for initial capability deployment coupled with inflation adjustment.	modification of canned and unique dashboards, displays, workspaces, and rep	porting across a multitude of DCMA functional				
Accomplishments/Planned Programs Subtotals 11.505 12.322 11.988	FY 2018 to FY 2019 Increase/Decrease Statement: Decrease related to MOCAS and IWMS movement from requirement and dev refinement for initial capability deployment coupled with inflation adjustment.	elopment phases to testing and development				
		Accomplishments/Planned Programs Sub	totals	11.505	12.322	11.988

Exhibit R-2A, RDT&E Project Jus	tification: PB	2019 Defens	se Contract I	Managemen	t Agency				Date: Feb	oruary 2018	
Appropriation/Budget Activity 0400 / 5				PE 06	ogram Elen 05013BL / In opment	•			Number/Na ems Modific nent		
C. Other Program Funding Sumn	nary (\$ in Milli	<u>ons)</u>	FY 2019	FY 2019	FY 2019					Cost To	
Line Item	FY 2017	FY 2018	Base	000	Total	FY 2020	FY 2021	FY 2022	FY 2023	Complete	Total Cos
• 0701113BL: PDW:	2.439	4.297	3.823	-	3.823	2.866	2.895	2.924	2.983	Continuing	Continuing
Procurement Operations*											
0708550BL: Operations & Maintenance	-	-	138.319	-	138.319	123.575	131.065	123.564	123.599	Continuing	Continuing
• 0701113B:: Operations & Maintenance	129.499	168.639	7.945	0.000	7.945	20.464	17.414	28.336	31.438	Continuing	Continuin

Remarks

* Procurement amounts do not include Passenger Carrying Vehicle only includes IT related procurement

**Only O&M IT specific direct funding reflected above, reimbursable not included

D. Acquisition Strategy

The DCMA is invigorating efforts to adjust to the changing environment through achieving and sustaining audit readiness, creating an agile and flexible learning organization/culture to support future customer programs, initiating and strengthening acquisition processes and optimizing mission execution to support the acquisition enterprise through agile business practices. In pursuing these business practices, we are continuing to utilize both government full time equivalents and contractors to perform specialized functions such as software development, testing, and process automation.

E. Performance Metrics

To deliver on our mission and vision, the Agency is focused on four primary goals: 1) inform and contribute to cost control and affordability decisions; 2) develop agile business practices which optimize mission execution and support to the acquisition enterprise; 3) create and maintain an agile learning organization and culture that strives to exceed customer expectations; and 4) expect of ourselves what we expect of our contractors: good fiscal stewardship. All four of the strategic goals go directly to the heart of the DCMA mission. The Agency helps our partners spend their finite dollars wisely, ultimately ensuring the front line Warfighters get the equipment and services they need when they need them. Adherence to executing and ultimately attaining these goals will posture DCMA to positively support current and future Better Buying Power initiatives and initiatives in Services acquisition, innovative science and technology, and efforts to ensure greater acquisition affordability, and better cost control throughout the acquisition life cycle. Agency focus will not solely rest on qualitative contract administration functions, but will also focus on quantitative factors as well – those factors that will clearly emphasize the Agency's return on investment (ROI) to the Department and to our other customers and the taxpayers at large. The Agency recognizes the obligation to be effective stewards of the funds we receive. In 2016, DCMA's return on investment to the Department and our other customers was \$2 for each \$1 invested by DoD. Additional ROI for the Department is the expanded and expanding DCMA commercial pricing expertise that will continue to improve DoD buying power, the Services' lethality, operational readiness, and sustainment posture.

Exhibit R-3, RDT&E	Project Co	ost Analysis: PB 2	019 Defe	ense Con	tract Mana	agement	Agency					Date:	February	2018	
Appropriation/Budge 0400 / 5	et Activity						5013BL /	•	lumber/Na ion Techno		-	: (Numbe stems Mo oment	,	and	
Product Developme	nt (\$ in Mi	llions)		FY	2017	FY	2018		2019 ase		2019 CO	FY 2019 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
MOCAS	C/IDIQ	Various : Various	2.092	4.494	Apr 2017	5.081	Apr 2018	4.667	Apr 2019	-		4.667	Continuing	Continuing	Continuing
IWMS	Option/ IDIQ	Various : Various	3.263	0.500	Oct 2017	4.163	Oct 2018	1.857	Oct 2019	-		1.857	Continuing	Continuing	Continuing
TMS	Option/ IDIQ	Various : Various	3.602	0.999	Oct 2017	0.820	Oct 2018	1.291	Oct 2019	-		1.291	Continuing	Continuing	Continuing
EVAS	Option/ IDIQ	Various : Various	1.317	0.999	Apr 2017	-		1.934	Apr 2019	-		1.934	Continuing	Continuing	Continuing
Asset and Service Mgmt	C/BPA	Various : Various	0.306	0.999	Apr 2017	-		-		-		-	-	-	-
Supply Chain Risk Assessment	Option/ IDIQ	Various : Various	1.326	0.500	Nov 2016	-		-		-		-	-	-	-
Modification and Delivery Orders	C/IDIQ	Various : Various	0.714	0.799	Nov 2016	-		-		-		-	-	-	-
Other Programs	Option/ IDIQ	Various : Various	145.723	2.215	Nov 2016	-		-		-		-	-	-	-
Business Intelligence Modernization	C/Various	Various : Various	-	-		2.258	Oct 2018	2.239	Apr 2019	-		2.239	Continuing	Continuing	Continuing
	·	Subtotal	158.343	11.505		12.322		11.988		-		11.988	Continuing	Continuing	N/A
			Prior Years	FY	2017	FY	2018		2019 ase		2019 CO	FY 2019 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	158.343	11.505		12.322		11.988		-		11.988	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.

whibit R-4, RDT&E Schedule Profile: PB 20	19 Defe	ense	e Cor	ntrac	t Ma	anag	eme	nt Ag	geno	су												Dat	te: F	ebru	lary	2018	6	
opropriation/Budget Activity 00 / 5									0605	5013	n Ele BL / nt								01	ojec I Sy evelc	ster	ns N	oer/N Aodif	lam icati	e) ions	and		
		F١	Y 201	0		FY	2011	1		FY	2012			FY	2013	3		FY	201	4		FY	201	5		FY	2016	
	1	1	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
MOCAS									1				ļ.															
Requirement																												
Development																												
Testing																												
Deployment																												
IWMS																												
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TMS																												
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EVAS																												
Testing																												
Deployment																												
Business Intelligence Modernization																												
Requirement and Development																												
		F)	Y 201	7		FY	2018	B		FY 2	2019			FY	2020)		FY	202	1		FY	2022	2		FY 2	2023	
	1		2 3		1	-		4	1	2	3	4	1	2		4	1	2			1	2		4	1		3	
MOCAS									1	1			1			1	1											
Requirement																												

hibit R-4, RDT&E Schedule Profile: PB 2	019 Defe	ense	Contra	act	Man	nage	mer	nt Age	ncy	у											D	ate: I	Fel	brua	ary	201	18		
propriation/Budget Activity 00 / 5								R-1 P I PE 06 <i>Devel</i> e	05	013BL								01	ĪS		ms	n ber/ Mod				s and	d		
		FY	2017			FY 2	018	3	F	FY 201	9		FY	20	20		FY	202	1		F	Y 202	22			FY	20	23	
	1	2	3	4	1	2	3	4 '	1	2 3	4	1	1 2	3	3 4	1	2	3	4	1 1		2 3	;	4	1	2	: ;	3	4
Development																													
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EVAS																													
Testing																													
Deployment																													
Business Intelligence Modernization																													
Requirement and Development																													

Exhibit R-4A, RDT&E Schedule Details: PB 2019 Defe	ense Contract Management Agency	Date: February 2018
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development	Project (Number/Name) 01 / Systems Modifications and Development

Schedule Details

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
MOCAS				
Requirement	2	2016	4	2023
Development	2	2017	4	2023
Testing	3	2017	4	2023
Deployment	4	2018	4	2023
IWMS	'		· · · · · · · · · · · · · · · · · · ·	
Requirement	1	2016	4	2019
Development	1	2016	2	2021
Testing	2	2016	2	2022
Deployment	2	2017	3	2022
TMS			· · ·	
Development	1	2016	4	2020
Testing	1	2016	1	2021
Deployment	2	2016	2	2022
EVAS	'		· · · · · · · · · · · · · · · · · · ·	
Testing	3	2016	1	2019
Deployment	1	2017	1	2019
Business Intelligence Modernization			· · ·	
Requirement and Development	1	2016	4	2023