Department of Defense Fiscal Year (FY) 2018 Budget Estimates

May 2017



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 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Research, Development, Test & Eval, DW	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				

Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

26 Apr 2017

Appropriation	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Research, Development, Test & Eval, DW	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322

Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

26 Apr 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO
System Development And Demonstration	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				
Summary Recap of FYDP Programs							
Research and Development	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				

Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

26 Apr 2017

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254**	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
System Development And Demonstration	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322
Summary Recap of FYDP Programs							
Research and Development	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322

Defense-Wide FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
System Development And Demonstration	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				
Summary Recap of FYDP Programs							
Research and Development	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				

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FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

26 Apr 2017

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
System Development And Demonstration	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322
Summary Recap of FYDP Programs							
Research and Development	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322

Defense-Wide FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Appropriation	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Defense Contract Management Agency	12,042	11,505	11,505				
Total Research, Development, Test & Evaluation	12,042	11,505	11,505				

Defense-Wide

FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Appropriation	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	PB Requests*	FY 2017 -Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Defense Contract Management Agency	11,505	11,505		11,505	12,322		12,322
Total Research, Development, Test & Evaluation	11,505	11,505		11,505	12,322		12,322

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FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

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

Line No	Program Element Number	Item		Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req with CR Adj	
124	0605013BL	Information	Technology Development	05	12,042	11,505	11,505					U
Tota		and the last term of the second se	t And Demonstration Test & Eval, DW		12,042	11,505 11,505	11,505 11,505					

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FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

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

Line	Program Element			FY 2017 Total PB Requests** with CR Adj	FY 2017 Total PB Requests* with CR Adj	FY 2017 Less Enacted Div B P.L.114-254**	Remaining Req	FY 2018	FY 2018	FY 2018	S e
No	Number	Item	Act	Base+OCO+SAA	Base + OCO	oco	Base + OCO	Base	oco	Total	C
											-
124	0605013BL	Information Technology Development	05	11,505	11,505		11,505	12,322		12,322	U
	Syste	m Development And Demonstration		11,505	11,505		11,505	12,322		12,322	93
Tota	l Research,	Development, Test & Eval, DW		11,505	11,505		11,505	12,322		12,322	ei

R-1C1F: FY 2018 President's Budget Request (Published Version), as of April 26, 2017 at 11:17:34

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26 Apr 2017

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

Program Line Element		FY 2016	FY 2017 PB Request with CR Adj	FY 2017 Total PB Requests* with CR Adj	FY 2017 PB Request with CR Adj	FY 2017 Total PB Requests* with CR Adj	P.L.114-254**	Remaining Req with CR Adj	
No Number Item	Act	Base + OCO	Base	Base	OCO	oco	oco	oco	C
									-
124 0605013BL Information Technology Development	05	12,042	11,505	11,505					U
System Development And Demonstration		12,042	11,505	11,505					
Total Defense Contract Management Agency		12,042	11,505	11,505					
Total Delense Conclude Management Agency		12,042	11,505	11,505					

Defense Contract Management Agency FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

26 Apr 2017

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

Program			FY 2017 Total PB Requests**	FY 2017 Total PB Requests*	FY 2017 Less Enacted Div B	FY 2017 Remaining Req				S
Line Element			with CR Adj	with CR Adj	P.L.114-254**	with CR Adj	FY 2018	FY 2018	FY 2018	е
No Number	Item	Act	Base+OCO+SAA	Base + OCO	oco	Base + OCO	Base	oco	Total	C
										-
124 0605013BL	Information Technology Development	05	11,505	11,505		11,505	12,322		12,322	U
System Deve	lopment And Demonstration		11,505	11,505		11,505	12,322		12,322	
Total Defense	Contract Management Agency		11,505	11,505		11,505	12,322		12,322	

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124	05	0605013BL	Information Technology DevelopmentVol	ume 5 - 1

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(Listing by Budget Activity, then Program Element Number)

BA# 05: System Development & Demonstration (SDD)

Cost (\$ in Millions)

Line#	BA#	PE#	PE Title	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
124	05	0605013BL	Information Technology Development	146.301	12.042	11.505	12.322	-	12.322
Total: System I	Develo	pment & Demonstration	(SDD)	146.301	12.042	11.505	12.322	-	12.322



Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Contract Management Agency

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

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

PE 0605013BL I Information Technology Development

Date: May 2017

System Development & Demonstration (SDD)

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	146.301	12.042	11.505	12.322	-	12.322	12.089	12.230	12.339	12.500	Continuing	Continuing
01: Systems Modifications and Development	146.301	12.042	11.505	12.322	-	12.322	12.089	12.230	12.339	12.500	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)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	12.042	11.505	12.322	-	12.322
Current President's Budget	12.042	11.505	12.322	-	12.322
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	xhibit R-2A, RDT&E Project Justification:FY 2018 Defense Contract Management AgencyDate: May 2017											
Appropriation/Budget Activity 0400 / 5		_	am Elemen 13BL <i>I Infori</i> ent	•	,	• •	ect (Number/Name) Systems Modifications and elopment					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
01: Systems Modifications and Development	146.301	12.042	11.505	12.322	-	12.322	12.089	12.230	12.339	12.500	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

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. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2016	FY 2017	FY 2018
Title: System Modifications and Development	12.042	11.505	12.322
Articles:	-	-	-
FY 2016 Accomplishments: MOCAS MOCAS is a hardware & software computing platform used by DCMA & DFAS to administer and pay contracts issued to Defense contractors. As an integrated contract administration and payment system, MOCAS is designed to provide DCMA and DFAS with the electronic information necessary to accomplish their mission of contract and payment administration. In order to implement the MOCAS technical architecture modernization, DCMA will procure the necessary servers, storage, software, networking, and hardware.			
In FY 2016 a Joint Program Management Office (JPMO) was established between the DCMA and DFAS to drive efficiencies in how these Agencies manage the MOCAS system. As a result of these efficiencies, the JPMO was able for the first time to schedule/work the design of several complex MOCAS System Change Requests (SCRs) in parallel to address multiple DoD initiatives: Standard Line of Accounting (SLOA) compliance; Procurement Instrument Identifiers (PIID) compliance; enterprise implementation/integration of the Procurement Data Standard (PDS); improved automated/electronic Contract Orders and Modifications (EDI 850/860); and improved Treasury reporting/disbursement processing. These efforts increased the interoperability of contract administration and contract pay activities data across the DoD enterprise, significantly reducing costs related to the Department's Procure-2-Pay mission.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Co	ontract Management Agency		Date: N	May 2017				
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development	01 <i>I</i> S		mber/Name) s Modifications and t				
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)		FY 2016	FY 2017	FY 2018			
IWMS Integrated Workflow Management System (IWMS) deployed a new systematically placing them in a legal hold status within an electror capability will enable DCMA to automatically purge contract docum National Archives & Records Administration (NARA)- approved file future document storage costs. In FY 2016 the DCMA developed a automated contract data integrity screening capabilities, which will	nic document and records management system (eDRMS) nents that have exceeded their retention periods in the Ag e plan, thus maintaining system performance and reducing automated contract review, contract termination, and semi	ency's						
In FY 2016, the DCMA Talent Management System completed devadditional capabilities on training management and 2a provided DC and classes by fiscal year which improved planning and forecasting creation, management, and survey taking. This capability assisted to be a self-contained system, which allows the back end of TMS to more streamlined, simplified data integration. TMS also deployed capabilities for developers to support the system without deploying operational readiness in late FY 2016.	CMA with the capabilities of Quota Management for cours g. Increment 2a deployment also provided feedback surved in better decision making for the Agency. Redesigned TI to be less intertwined with the DCMA database and allows a new developer administration tool which provides additi	es reys MS s for						
EVAS (Earned Value Analysis System) In partnership with industry, the DCMA hosted the Earned Value A of standardizing Earned Value Metrics (EV math) ensuring consiste requirements. The intent of the Pilot effort is to develop a standard using data generated by the contractor EVAS and integrated substrisk-based surveillance approach allowing movement from a calend system health based upon results of data and trend analysis.	ent application across all DoD contracts with Earned Valued, transparent approach to automate test metrics and prosystems. Automation of these metrics is required to facili	e tocols, tate a						
Based on these metrics and protocols the DCMA developed/autho COTS software solution which will be the engine that powers EVAS accreditation process which met and/or exceeded all DoD and DCI approval on DCMA's information system network.	S. EVAS COTS software completed the rigorous IT secur							
Asset and Service Management The DCMA modernized its IT Asset and Service Management capa assurance changes. In addition, this effort began to align DCMA's								

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense C	Contract Management Agency	Dat	e: May 2017	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development	Project (Numb 01 / Systems N Development	er/Name) odifications and	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 201	6 FY 2017	FY 2018
execute Information Technology Infrastructure Library (ITIL) best management capabilities which increased DCMA's cyber security	, , ,			
Supply Chain Risk Assessment System DCMA made additional modifications to provide industrial base ar	nalysis capability to DCMA and DoD.			
Modifications & Delivery Orders Modifications and Delivery Orders (MDO) modernization developmed DoD initiatives and Federal Acquisition Regulation/Defense Federal the implementation of Procurement Instrument Identifiers (PIID). requirements, such as improved efficiency in mass modification as slowed down or hindered optimal performance-based contract matching of their programs	ral Acquisition Regulation (FAR/DFAR) changes, including The system modifications further addressed needs and nd related contract action reports functionality, to problems anagement for DCMA and other DoD support components.	that		
DCMA's other programs supports Wide Area Workflow (WAWF) in that supports all of DCMA's web based capabilities. FY 2017 Plans:	nodifications for industry and mainly the infrastructure back	kbone		
In FY17 the Mechanization of Contract Administration Services (Mathe conceptual design of a modernized MOCAS Technical Archite their Contract Administration and Contract Pay missions. The currand is limiting our development choices while stifling innovation. We been upgraded (most recently in the 1980s), the fundamental archarchitecture and technology upgrades for the MOCAS system is a Reengineering (BPR), Organizational Change Management (OCM maintain business functionality as we enhance the system. These interactive web experience, establishing configurable workflows a storage technologies in use, and augmenting the reporting and sy Additionally and in parallel, the MOCAS JPMO will move from design Requests (SCRs), Electronic Data Interchange (EDI) 850/860 reconstructions (SLOA) with projected implementation late FY 2017/10 system changes is driven not only by our internal stakeholders and various regulatory sources such as the Under Secretary of Defense	ecture to further drive efficiencies in how the Agencies performent MOCAS technical environment aligns with 1960s technical environment aligns with 1960s technical some of the underlying MOCAS system technology had tecture has not been updated. The approach for performing complicated and will require multiple initiatives (Business Polary), prototyping and technical evaluations) working together initiatives include upgrading the user interface to a moder and business rules in the system, updating the persistent detection interfaces to enhance interoperability within the DoD sign to development on three major/complex System Changycle, Procurement Instrument Identifier (PIID), and Single I and FY 2018 and late FY 2018 respectively. The need for the discounters, but also by directives and policies received for	orm niques as ng rocess r to n ata . ge _ine of nese rom		

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B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2016	FY 2017	FY 2018
Acquisition, Technology and Logistics (AT&L); Defense Procuremen Regulation Supplement (DFARS)/FAR. Appropriate investment is remove closer to achieving key goals for improving financial controls a compliance with data standards, and adoption of modern technologic mission.	nt Acquisition Policy (DPAP); and Defense Federal Acquired to implement these changes that will help the Do and audit trails that promote end-to-end funds traceabilit	oD y,			
IWMS Phase 2 and 3 to develop and deploy automated and semi-automate capabilities though out DCMA.	ed enterprise-wide contract close-out and process revie	w			
TMS In FY 2017, TMS Increment 2B will be deployed to 12,000 plus DCM is currently finalizing Increment 2B development and beginning testing production updates, simplifies workflows, develops Tag libraries to restravel management capabilities. TMS will be intergraded with the Accepted value for DCMA; Acquisition focused on-the-job development at an organization level to allow for development of mitigation plans with the competency standard needed for each Job position. This workforce. Increment 2B is scheduled to deploy the middle of a infrastructure that will better support DCMA's 12000 plus employees system.	ng of the system. This Increment addresses needed educe html clutter, and provides vendor management a equisition Workforce Qualification Initiative (AWQI) with the ent for individuals' needs and the ability to view skill gape for systemic gaps. AWQI will provide DCMA's employed will be the beginning of DCMA's competency assessment 2017. DCMA IT will also position TMS in a stand-alone	nd he os es ts			
EVAS EVAS will continue its partnership with industry to maintain standard COTS software configuration and deployment utilizing baseline EV n & 4 of configuration and testing. Initial Operational Capability (IOC) is COTS software solution fully configured, tested, and deployed on a land protocols available to DCMA EVM specialists. EVAS also plans the build out of the network infrastructure necessary to support the c & schedule data. Centralization is necessary in order to deploy the time visibility across all EV programs, suppliers, and contracts.	metrics while performing and completing Increments 1, 2 is scheduled for fourth quarter FY 2017. IOC consists of DCMA EV Data Analysis laptop with EV automated met is to begin the second phase of the EVAS solution specificentralization of EV software and all supplier provided E	2, 3, f the rics rically V cost			
Asset and Service Management					

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xhibit R-2A, RDT&E Project Justification: FY 2018 Defense Contract Management Agency		Date: N	1ay 2017	
ppropriation/Budget Activity 400 / 5 R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development			Name) fications and	
. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	F	Y 2016	FY 2017	FY 2018
he DCMA will continue to modernize its IT Asset and Service Management capabilities to fall in line with the NDAA softwareset and assurance mandates. In addition, the effort continues to align DCMA's Information Technology processes with synat can execute Information Technology Infrastructure Library (ITIL) best practices.	re			
upply Chain risk Assessment System CMA is developing capabilities to redeploy the Contract Business Analysis Repository (CBAR) program with upgrades und upply Chain Risk Assessment System	der the			
lodifications & Delivery Orders (MDO) IDO modernization efforts will continue to improve mass modification further reducing manual contract intervention. The spill also provide the capability to pull pertinent data directly from an Electronic Document Access (EDA) interface, edit additionate at fields, cancel and recall actions, and perform additional data validations. Furthermore, DCMA is currently migrating MD modernization development from a waterfall to agile incremental approach to align with DCMA's system development appropriate consistently enables the deployment of needed capability in a faster and more efficient manner, resulting in overall Conditional Consistention Services (CAS) cost savings.	ional OO each			
other Programs he DCMA's other programs supports WAWF modifications for industry and mainly the infrastructure backbone that support CMA's web capabilities.	ts all of			
Y 2018 Plans: IOCAS In FY 2018 the Mechanization of Contract Administration Services (MOCAS) Joint Program Management Office (JPMO) will ocus on implementing the conceptual design for a modernized MOCAS technical architecture developed in FY 2017. Enhances Environment (EUE) efforts augmented over three primary areas; updated user interface, updated reporting interface, a vent subscription. Standard Line of Accounting (SLOA) and Procurement Defense Standards (PDS) coding and testing with ecomplete and productized and Procurement Instrument Identifiers (PIID) standards will be fully implemented. Additionalling MOCAS JPMO, working closely with the above mentioned stakeholders through a recently establish enterprise governal model, will finalize, select, and implement workflows from Business Process Reengineering (BPR) and Organizational Chancel Identifiers, storage, displays and networking hardware to evaluate and begin building the improved MOCAS architecture.	nced and II ly nce nge			
VMS				

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B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)	Г	FY 2016	FY 2017	FY 2018
Phase 4 is to integrate IWMS with The Defense Contract Audit Age Repository to provide a one stop shop for DOD contract integration					
TMS In FY 2018 TMS will deploy Increment 3A to DCMA workforce and on needed production updates, budgeting, and training certification will focus on competency assessment, career development maps, Training (OJT) management, fulfillment checklist, certification manis scheduled to be deploy 4QTR FY 2018.	n while deploying to production 2QTR FY 2018. Increment Individual Development Plan (eIDP) management, On the	nt 3B e Job			
EVAS EVAS will engineer, procure, and construct all network infrastructure. EV cost & schedule data on the DCMA network/cloud. EVAS interbegin the third and final phase of the effort which allows for international improve efficiency by allowing stakeholders to insert their own time the same results and conclusions as DCMA via customized discheduled for 3rd quarter 2019.	nds to complete Phase II in the 4th quarter of FY 2018 and all and external EV stakeholder access to EVAS. This acc supplier data directly into the system as well as view real	d ess			
Asset and Service Management DCMA will continue to modernize its IT Asset and Service Manage and assurance mandates. In addition, the effort continues to align can execute Information Technology Infrastructure Library (ITIL) be	DCMA's Information Technology processes with systems				
Supply Chain risk Assessment System DCMA will continue development on capabilities to upgrade the Su	upply Chain Risk Assessment System				
Modifications & Delivery Orders (MDO) MDO modernization efforts will continue to improve mass modifical contract intervention. Among the planned objectives are Accountin improvements, elevated ACO privileges and controls, and Federal improvements.	ng Classification Reference Number (ACRN) functionality	I			
Other Programs					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	e Contract Management Agency	Date: May 2017
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 5	PE 0605013BL I Information Technology	01 / Systems Modifications and
	Development	Development
	·	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2016	FY 2017	FY 2018
DCMA's other programs support WAWF modifications for industry and mainly the infrastructure backbone that supports all of DCMA's web capabilities.			
Accomplishments/Planned Programs Subtotals	12.042	11.505	12.322

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

			FY 2018	FY 2018	FY 2018					Cost To	
<u>Line Item</u>	FY 2016	FY 2017	Base	OCO	<u>Total</u>	FY 2019	FY 2020	FY 2021	FY 2022	Complete	Total Cost
• 0701113BL: <i>PDW:</i>	2.394	2.439	4.297	-	4.297	3.857	2.892	2.921	2.950	Continuing	Continuing
Procurement Operations*											
 0701113 BL: Operations 	134.727	129.499	168.639	-	168.639	171.638	170.135	173.888	177.968	Continuing	Continuing
& Maintenance											

Remarks

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 BBP initiatives, QDR priorities, SECDEF's six focus areas, and the PMA including 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.

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^{*} 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

Exhibit R-3, RDT&E Project Cost Analysis: FY 2018 Defense Contract Management Agency

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name)
PE 0605013BL / Information Technology
Development

Project (Number/Name)
01 / Systems Modifications and
Development

Product Developme	nt (\$ in Mi	illions)		FY 2	2016	FY 2	2017	FY 2 Ba	2018 ise		2018 CO	FY 2018 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
MOCAS	C/IDIQ	Various : Various	0.448	1.644	Apr 2016	4.494	Apr 2017	5.081	Apr 2018	-		5.081	Continuing	Continuing	Continuing
IWMS	Option/ IDIQ	Various : Various	1.586	1.677	Oct 2016	0.500	Oct 2017	0.594	Oct 2018	-		0.594	Continuing	Continuing	Continuing
TMS	Option/ IDIQ	Various : Various	2.486	1.116	Oct 2016	0.999	Oct 2017	0.594	Oct 2018	-		0.594	Continuing	Continuing	Continuing
EVAS	Option/ IDIQ	Various : Various	0.201	1.116	Apr 2016	0.999	Apr 2017	0.832	Apr 2018	-		0.832	Continuing	Continuing	Continuing
Asset and Service Mgmt	C/BPA	Various : Various	0.083	0.223	Apr 2016	0.999	Apr 2017	1.189	Apr 2018	-		1.189	Continuing	Continuing	Continuing
Supply Chain Risk Assessment	Option/ IDIQ	Various : Various	0.879	0.447	Nov 2015	0.500	Nov 2016	0.594	Nov 2017	-		0.594	Continuing	Continuing	Continuing
Modification and Delivery Orders	C/IDIQ	Various : Various	0.491	0.223	Nov 2015	0.799	Nov 2016	1.070	Nov 2017	-		1.070	Continuing	Continuing	Continuing
Other Programs	Option/ IDIQ	Various : Various	140.127	5.596	Dec 2015	2.215	Nov 2016	2.368	Nov 2017	-		2.368	Continuing	Continuing	Continuing
		Subtotal	146.301	12.042		11.505		12.322		-		12.322	-	-	-
			,												Target
															_

	Prior Years	FY 2016	FY 2	FY 2		FY 2018 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	146.301	12.042	11.505	12.322	-	12.322	-	-	-

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.

hibit R-4, RDT&E Schedule Profile: Forcepriation/Budget Activity	R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development Project (Number/Name) 01 I Systems Modifications and Development																					
		FY 201	6		FY 201	7	F	Y 2018		F	Y 201	19		FY 202)		FY 202	 21		FY	2022	2
	1	2 3	4	1	2 3	4 1	1	2 3	4	1	2 3	4	1	2 3	4	1	2 3		4	1 2	2 3	4
MOCAS										·	·	·								,		
Requirements																						
Development																						
Testing																						
Deployment																						
IWMS																						
Requirements																						
Development																						
Testing																						
Deployment																						Ī
TMS																						
Requirements																						
Development																						
Testing																						
Deployment																						
EVAS																						
Requirements																						-
Development																						
Testing																						
Deployment																						-
Asset and Service Mgmt																	,					
Requirements																						
Development																						
Testing																						

Exhibit R-4, RDT&E Schedule Profile: FY 20 Appropriation/Budget Activity 0400 / 5	Date: May 2017 R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development Devel																						
		FY 2016 FY 2017 FY 2018 FY 2019 FY 2020				FY 2021 FY 2022					22												
	1	_		_	1	_				2 3	_	_	 3 4	l 1	 2 3	_	1		_	4		2 3	_
Deployment					1													J					
Supply Chain Risk Assessment																							
Requirements																							
Development																							
Testing																							
Deployment																							
Modifications and Delivery Orders																							
Requirements																							
Development																							
Testing																							
Deployment																							
Other Programs																							
Requirements																							
Development																							
Testing																							
Deployment																							

Exhibit R-4A, RDT&E Schedule Details: FY 2018 Defense Contract Manager	Date: May 2017		
•••	,	• `	umber/Name) ns Modifications and ent

Schedule Details

	Sta	Start				
Events by Sub Project	Quarter	Year	Quarter	Year		
MOCAS						
Requirements	3	2016	4	2020		
Development	2	2017	4	2022		
Testing	3	2017	4	2022		
Deployment	4	2017	4	2022		
IWMS						
Requirements	1	2016	4	2019		
Development	1	2016	2	2021		
Testing	2	2016	2	2022		
Deployment	3	2017	3	2022		
TMS						
Requirements	1	2016	4	2018		
Development	1	2016	4	2020		
Testing	1	2016	1	2021		
Deployment	2	2016	2	2022		
EVAS						
Requirements	3	2016	4	2017		
Development	4	2016	3	2018		
Testing	4	2016	4	2018		
Deployment	1	2017	1	2019		
Asset and Service Mgmt						
Requirements	3	2017	4	2019		

Exhibit R-4A, RDT&E Schedule Details: FY 2018 Defense Contract Manager	7 2018 Defense Contract Management Agency Date: May 2017					
,	R-1 Program Element (Number/Name) Project (Number/Name)					
0400 / 5	PE 0605013BL I Information Technology	013BL I Information Technology 01 I Systems Modifications and				
	Development	Development				

	St	Start		nd
Events by Sub Project	Quarter	Year	Quarter	Year
Development	1	2018	2	2020
Testing	3	2018	3	2020
Deployment	4	2018	4	2020
Supply Chain Risk Assessment				
Requirements	1	2016	4	2018
Development	1	2016	2	2019
Testing	1	2016	3	2019
Deployment	1	2016	4	2019
Modifications and Delivery Orders				
Requirements	1	2016	4	2019
Development	1	2016	4	2020
Testing	1	2016	4	2022
Deployment	1	2016	4	2022
Other Programs				
Requirements	1	2016	4	2019
Development	1	2016	4	2020
Testing	1	2016	2	2022
Deployment	1	2016	4	2022

