Exhibit R-2, RDT&E Budget Item Justification: PB 2016 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:** February 2015

System Development & Demonstration (SDD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	119.959	13.812	12.530	12.542	-	12.542	13.193	13.528	13.797	13.945	Continuing	Continuing
01: Systems Modifications and Development	119.959	13.812	12.530	12.542	-	12.542	13.193	13.528	13.797	13.945	Continuing	Continuing

### A. Mission Description and Budget Item Justification

DCMA is positioned as a unique, independent enterprise that provides DoD with capabilities not found in the Component Services, or anywhere else within Government. In accordance with the President's Management Agenda (PMA), DoD's Secretary of Defense (SECDEF) "Six Areas of Focus", and the 2014 Quadrennial Defense Review (QDR), DCMA is seeking to adapt, reshape and rebalance to prepare for the strategic challenges and opportunities we face in the years ahead. As the independent eyes and ears of the DoD, national and international partners, DCMA is continually delivering actionable acquisition insight. Adherence to Better Buying Power (BBP) 2.0 initiatives, such as controlling costs throughout the product lifecycle, incentivizing productivity, and improving tradecraft in acquisition of services, are ensuring affordability and increasing productivity. Application of improved supply chain management directives and superior price-costing strategies will eliminate requirements imposed on industry where costs outweigh benefits. The intent is to work with industry to collect data that will enable the Department to identify requirements that can be reduced or eliminated to reduce cost without adversely affecting performance. Better understanding of the commercial sector will allow the Agency to properly exploit its benefits while protecting government interests. Furthermore, we are invigorating our 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.

DCMA's mission is to provide Contract Administration Services (CAS) to the Department of Defense (DoD) Acquisition Enterprise and its partners to ensure delivery of quality products and services to the warfighter; on time and on cost. DCMA has two primary objectives, 1) providing CAS to the military services and other authorized customers worldwide and 2) providing contingency contract support in theater. The Agency has worldwide acquisition impact through three Field Directorates (Operations, International, and Special Programs). The Agency's Field Directorates are regionally based. The Agency's civilian and military personnel manages over 20,063 contractors and approximately 348,000 active contracts.

DCMA is executing a strategy to modernize and consolidate all web-based applications in concert with a new Enterprise Architecture framework that adheres strictly to the Business Enterprise Architecture (BEA). Investing in newer modern technologies that utilize business process driven frameworks will greatly improve not only the quality of the DCMA contract information but allow DCMA to realize internal process efficiencies. The web-based capabilities support DCMA's unique mission and provide cross functional capabilities that support the full range of acquisition and contract management. These capabilities help DCMA acquisition workforce access real time data; thus, enabling them to make sound contract management and business decisions. The objective behind web-based capabilities is to provide mission-effective and efficient solutions to unique sets of problems that slow down or hinder performance based contract management for DCMA and other DoD support components.

FY 2014 Actual: In FY 2014 (\$13.812) DCMA reengineered some of DCMA's Contract Administration and Line of Service business processes and the toolsets that provide these capabilities. We streamlined business processes and consolidated toolsets that enable those capabilities to reduce operations and sustainment costs for the Department and where applicable for DCMA.

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

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Page 1 of 10

R-1 Line #122

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Defense Contract Management Agency

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605013BL I Information Technology Development

FY 2015-2016 Plan: In FY 2015 (\$12.530) and FY 2016 (\$12.542) DCMA is planning to capitalize on Information Technology (IT) investment innovations that leverage technology to achieve an agile enterprise architecture that equips the Agency with enhanced IT solutions for mission support operations and gives Agency decision-makers better data to compare options, provide ready analytic solutions, allocate resources, and improve processes.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	<b>FY 2016 Base</b>	<b>FY 2016 OCO</b>	FY 2016 Total
Previous President's Budget	13.812	12.530	12.631	-	12.631
Current President's Budget	13.812	12.530	12.542	-	12.542
Total Adjustments	-	-	-0.089	=	-0.089
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Cost of Life Adjustment	-	-	-0.089	-	-0.089

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Contract Management Agency										Date: Febr	uary 2015	
Appropriation/Budget Activity 0400 / 5						R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development  Project (N 01 I System Development						
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
01: Systems Modifications and Development	119.959	13.812	12.530	12.542	-	12.542	13.193	13.528	13.797	13.945	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

DCMA is positioned as a unique, independent enterprise that provides DoD with capabilities not found in the Component Services, or anywhere else within Government. In accordance with the President's Management Agenda (PMA), DoD's Secretary of Defense (SECDEF) "Six Areas of Focus", and the 2014 Quadrennial Defense Review (QDR), DCMA is seeking to adapt, reshape and rebalance to prepare for the strategic challenges and opportunities we face in the years ahead. As the independent eyes and ears of the DoD, national and international partners, DCMA is continually delivering actionable acquisition insight. Adherence to Better Buying Power (BBP) 2.0 initiatives, such as controlling costs throughout the product lifecycle, incentivizing productivity, and improving tradecraft in acquisition of services, are ensuring affordability and increasing productivity. Application of improved supply chain management directives and superior price-costing strategies will eliminate requirements imposed on industry where costs outweigh benefits. The intent is to work with industry to collect data that will enable the Department to identify requirements that can be reduced or eliminated to reduce cost without adversely affecting performance. Better understanding of the commercial sector will allow the Agency to properly exploit its benefits while protecting government interests. Furthermore, we are invigorating our 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.

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DCMA is executing a strategy to modernize and consolidate all web-based applications in concert with a new Enterprise Architecture framework that adheres strictly to the Business Enterprise Architecture (BEA). Investing in newer modern technologies that utilize business process driven frameworks will greatly improve not only the quality of the DCMA contract information but allow DCMA to realize internal process efficiencies. The web-based capabilities support DCMA's unique mission and provide cross functional capabilities that support the full range of acquisition and contract management. These capabilities help DCMA acquisition workforce access real time data; thus, enabling them to make sound contract management and business decisions. The objective behind web-based capabilities is to provide mission-effective and efficient solutions to unique sets of problems that slow down or hinder performance based contract management for DCMA and other DoD support components.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016	
Title: Software Development	13.812	12.530	12.542	
Articles:	-	-	-	

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

R-1 Program Element (Number/Name) PE 0605013BL I Information Technology	Projec		ebruary 2015	5		
,	Projec	4 /NI/I				
uantities in Each)		FY 2014	FY 2015	FY 2016		
ing requirements defined, technical data addressed and	I					
merging critical focus areas of agile software and technication assurance concerns. Our independent in-plant inside to our DoD customers to ensure contractor compliand trance surveillance and the surveillance of complex software.	ology ight ce in					
and network systems to support DoD initiatives. This is integral to better buying power. <b>FY 2014 Accomplishments:</b> DCMA developed solutions for using enterprise actionable data in a mobile environment. Also, continued the migration of Integrated Workload Management System (IWMS) and DCMA 360, which provides an integrated suite of DCMA collaborative web-applications. It will be a major focus in the future as well and the development of an Enterprise Surveillance Plan tool that will analyze technical requirements and contract risk, and determine surveillance requirement.						
be adopted and implemented DoD-wide for creation, es the minimum requirements for contract writing system so, it supports interoperability of DoD acquisition system ess. Further, the PDS will improve visibility of contract-r	n ns; elated					
Contract Administration Business Processes and efficient AP and plans on utilizing the Distributed Virtual Electron	ency; nic					
	ves to collaborate earlier in the acquisition process to ening requirements defined, technical data addressed and le process provides clearer requirements for execution aver.  For cost overruns. Our in plant presence allows us to permerging critical focus areas of agile software and technication assurance concerns. Our independent in-plant inside to our DoD customers to ensure contractor compliance are surveillance and the surveillance of complex software buying power.  In mobile environment. Also, continued the migration of which provides an integrated suite of DCMA collaborative development of an Enterprise Surveillance Plan tool to veillance requirement.  In dimplemented the Procurement Data Standardization are adopted and implemented DoD-wide for creation, are the minimum requirements for contract writing system as the minimum requirements for contract writing system as the minimum requirements for contract writing system are seen. Further, the PDS will improve visibility of contract-reses decisions. And finally, this data standard will supponere appropriate.  Policy (DPAP) contract on building a contract file structure. Policy (DPAP) contract on building a contract file structure. Policy (DPAP) contract on building a contract file structure. Policy (DPAP) contract on building a contract file structure. Policy (DPAP) and plans on utilizing the Distributed Virtual Electror fort will help DPAP and the Department: avoid redundations.	res to collaborate earlier in the acquisition process to ensure ing requirements defined, technical data addressed and le process provides clearer requirements for execution and ver.  For cost overruns. Our in plant presence allows us to perform merging critical focus areas of agile software and technology ation assurance concerns. Our independent in-plant insight be to our DoD customers to ensure contractor compliance in trance surveillance and the surveillance of complex software enter buying power.  Important integrated suite of DCMA collaborative endevelopment of an Enterprise Surveillance Plan tool that will endevelopment of an Enterprise Surveillance Plan tool that will endopted and implemented DoD-wide for creation, as the minimum requirements for contract writing system so, it supports interoperability of DoD acquisition systems; ass. Further, the PDS will improve visibility of contract-related ess decisions. And finally, this data standard will support here appropriate.  Policy (DPAP) contract on building a contract file structure Contract Administration Business Processes and efficiency; AP and plans on utilizing the Distributed Virtual Electronic fort will help DPAP and the Department: avoid redundancy,	ves to collaborate earlier in the acquisition process to ensure ing requirements defined, technical data addressed and le process provides clearer requirements for execution and ver.  For cost overruns. Our in plant presence allows us to perform merging critical focus areas of agile software and technology attorn assurance concerns. Our independent in-plant insight coe to our DoD customers to ensure contractor compliance in trance surveillance and the surveillance of complex software effect buying power.  Important of the surveillance of DCMA collaborative endevelopment of an Enterprise Surveillance Plan tool that will veillance requirement.  Indimplemented the Procurement Data Standardization possible and implemented DoD-wide for creation, as the minimum requirements for contract writing system so, it supports interoperability of DoD acquisition systems; ass. Further, the PDS will improve visibility of contract-related ess decisions. And finally, this data standard will support there appropriate.  Policy (DPAP) contract on building a contract file structure Contract Administration Business Processes and efficiency; AP and plans on utilizing the Distributed Virtual Electronic effort will help DPAP and the Department: avoid redundancy,	ves to collaborate earlier in the acquisition process to ensure ing requirements defined, technical data addressed and le process provides clearer requirements for execution and ver.  For cost overruns. Our in plant presence allows us to perform merging critical focus areas of agile software and technology atton assurance concerns. Our independent in-plant insight ce to our DoD customers to ensure contractor compliance in trance surveillance and the surveillance of complex software eater buying power.  Important of an Enterprise Surveillance Plan tool that will veillance requirement.  Ind implemented the Procurement Data Standardization be adopted and implemented DoD-wide for creation, as the minimum requirements for contract writing system so, it supports interoperability of DoD acquisition systems; ass. Further, the PDS will improve visibility of contract-related ess decisions. And finally, this data standard will support here appropriate.  Policy (DPAP) contract on building a contract file structure Contract Administration Business Processes and efficiency; AP and plans on utilizing the Distributed Virtual Electronic ffort will help DPAP and the Department: avoid redundancy,		

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

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense C	Contract Management Agency		Date: F	ebruary 2015	5
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development	Project (Number/Name) 01 / Systems Modifications and Development			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY	′ 2014	FY 2015	FY 2016
DCMA was engaged in DPAP PDS XML to ANSI X12 Mapping. D a data translation capability that converts data exchanged between Of Contract Administration Services (MOCAS) into the PDS formal interoperability of related CAS systems across the DoD enterprise translation mappings DCMA currently sustains on behalf of our MOCAS.	en Contract Writing Systems (CWSs) and Mechanization at, further promoting the integration of contract data and a. This capability will significantly reduce the number of dat OCAS trading partners, further streamlining Electronic Dat	a a			
Additionally, DCMA supported SeaPort CWS (EDI) Development at to develop, test and deploy EDI translation maps for SeaPort, one for the Department. Prior to DCMAs involvement, the Seaport syst modifications via EDI to MOCAS, causing the Navy to pay a much certification was completed in early FY 2014, the Navy projects a second control of the control	ets				
Further, DCMA streamlined and improved communication process Services improving data exchange across the DoD Acquisition En					
FY 2015 Plans: DCMA's primary focus for FY15 is centered on the reengineering of processes and the toolsets that provide the needed capabilities. Of toolsets that enable those capabilities to reduce operations and suffor DCMA. In order to accomplish this goal DCMA will need to invacapabilities.	Our goal is to streamline business processes and consolid ustainment costs for the Department and where applicable	ate			
In addition DCMA is capitalizing on Information Technology (IT) in agile enterprise architecture that equips the Agency with enhanced decision-makers better data to compare options, provide ready an	d IT solutions for mission support operations and gives Ag	ency			
Also, in conjunction with DPAP and Performance Assessments and quality of analytical and predictive information (and reduce direct in capabilities. The Analytic Information Management System (AIMS tools, processes, and technologies; establish a guideline assessment repeatable process and return consistent results; implement busin improve insight into operations performance across the Acquisition	impact to programs) by standardizing business processes S) effort will: standardize compliance assessment methodonent wizard to ensure these attributes are examined in a ness intelligence, analytics, and a single data repository to	and blogies,			

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

Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development		ect (Number/Name) Systems Modifications and Iopment			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar System (EVMS) non-compliance; and establish a consolidated view of source system.	·	FY 2014	FY 2015	FY 2016		
FY 2016 Plans:  DCMA plans to continue to capitalize on IT investment innovations that architecture that equips the Agency with enhanced IT solutions for miss better data to compare options, provide ready analytic solutions, allocated to compare options.	sion support operations and gives Agency decision-n	nakers				
Our goal is to continue to work with DPAP and Performance Assessme quality of analytical and predictive information (and reduce direct impact capabilities. The Analytic Information Management System (AIMS) effections, processes, and technologies; establish a guideline assessment we repeatable process and return consistent results; implement business in improve insight into operations performance across the Acquisition enter System (EVMS) non-compliance; and establish a consolidated view of source system.	et to programs) by standardizing business processes ort will: standardize compliance assessment methodo vizard to ensure these attributes are examined in a intelligence, analytics, and a single data repository to perprise; improve detection of Earned Value Managen	and blogies, nent				

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

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Contract Management Agency

		·	FY 2016	FY 2016	FY 2016				Cost To
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<b>Total</b>	FY 2017	<b>FY 2018</b>	FY 2019	FY 2020 Complete Total Cost
• 0701113BL: <i>PDW:</i>	5.711	4.325	2.494	-	2.494	2.655	2.877	2.935	2.965 Continuing Continuing
Procurement Operations									
• 0701113 BL: <i>O&amp;M:</i>	123.107	129.404	132.981	-	132.981	141.344	147.090	149.799	146.831 Continuing Continuing
Procurement Operations									

### Remarks

## D. Acquisition Strategy

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.

As a part of our strategy and business practices, DCMA directly supports Better Buying Power (BBP) 2.0 initiatives, such as controlling costs throughout the product lifecycle, incentivizing productivity, an improving tradecraft in acquisition of services. Critical among BBP initiatives are should-cost and affordability. DCMA's expertise

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

**Accomplishments/Planned Programs Subtotals** 

Date: February 2015

13.812

12.530

12.542

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Contract Mana	Date: February 2015							
Appropriation/Budget Activity	umber/Name)							
0400 / 5	PE 0605013BL I Information Technology 01 I S							
	Developme	ent						
in these areas has enabled unprecedented savings and cost avoidance. In an environment of declining resources, this pricing talent will be a valuable asset in ensuring								

in these areas has enabled unprecedented savings and cost avoidance. In an environment of declining resources, this pricing talent will be a valuable asset in ensuring the Government only pays its fair share of company costs.

Additionally, in pursuing these business practices we are continuing to utilize contractors to perform specialized functions such as software development and testing. A number of mini-competitions are held with Federal Supply Schedule, Government Wide Acquisition Contracts, and DCMA Basic Purchasing Agreement Vendors.

### **E. Performance Metrics**

To deliver on our mission of actionable acquisition insight, the Agency will focus on four primary goals: 1) achieve and sustain audit readiness for ourselves and our customers – audit readiness by 2017, while supporting a sustained audit readiness solution beyond 2017; 2) create an agile and flexible learning organization and culture that anticipates and responds to future customer program needs; 3) initiate and strengthen acquisition processes, with a focus on informing and contributing to DoD affordability decisions; and 4) optimize Agency mission execution to support acquisition enterprise through agile business practices.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Contract Management Agency  Date: February 2015								
	,	Project (Number/Name)						
0400 / 5	PE 0605013BL I Information Technology 01 I Systems Modifications and							
	Development	Development						

Product Development (\$ in Millions)		FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 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
Software Development	C/Various	TBD : TBD	119.959	13.812		12.530		12.542		-		12.542	Continuing	Continuing	N/A
		Subtotal	119.959	13.812		12.530		12.542		-		12.542	-	-	-
															Target

	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	119.959	13.812	12.530	12.542	-	12.542	-	-	-

#### Remarks

DCMA Information Technology supports the Agency's combat support 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.

Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605013BL I Information Technology Development  Project (Number/Name) 01 I Systems Modifications and Development																			
	FY 2014	FY 2015	FY 2	Y 2016			FY 2017			FY 2018			B FY 2019				FY 2020			20
	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	4
Phase XI - Development								<u> </u>					,							
Phase XI - Testing																				
Phase XI - Deployment																				
Phase XII - Development																				
Phase XII - Testing																				
Phase XII - Deployment																				
Phase XIII - Development																				
Phase XIII - Testing																				
Phase XIII - Deployment																				
Phase XIV - Development																				
Phase XIV - Testing																				
Phase XIV - Deployment																				
Phase XV - Development																				
Phase XV - Testing																				
Phase XV - Deployment																				
Phase XVI - Development																				
Phase XVI - Testing																				
Phase XVI - Deployment																				

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Contract Manager	Date: February 2015		
1	R-1 Program Element (Number/Name) PE 0605013BL / Information Technology Development	, ,	umber/Name) ms Modifications and ent

# Schedule Details

	Sta	End			
Events	Quarter	Year	Quarter	Year	
Phase XI - Development	1	2015	3	2015	
Phase XI - Testing	2	2015	4	2015	
Phase XI - Deployment	4	2015	4	2015	
Phase XII - Development	1	2016	3	2016	
Phase XII - Testing	2	2016	4	2016	
Phase XII - Deployment	4	2016	4	2016	
Phase XIII - Development	1	2017	3	2017	
Phase XIII - Testing	2	2017	4	2017	
Phase XIII - Deployment	4	2017	4	2017	
Phase XIV - Development	1	2018	3	2018	
Phase XIV - Testing	2	2018	4	2018	
Phase XIV - Deployment	4	2018	4	2018	
Phase XV - Development	1	2019	3	2019	
Phase XV - Testing	2	2019	4	2019	
Phase XV - Deployment	4	2019	4	2019	
Phase XVI - Development	1	2020	3	2020	
Phase XVI - Testing	2	2020	4	2020	
Phase XVI - Deployment	4	2020	4	2020	