Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 5: System

Development & Demonstration (SDD)

PE 0604818A I Army Tactical Command & Control Hardware & Software

**Date:** February 2015

20.0.000.000.000.000.000.000.000.000.00														
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	-	22.900	29.675	163.643	-	163.643	188.956	199.922	181.618	85.239	Continuing	Continuing		
323: Common Hardware Systems	-	5.617	4.504	4.779	-	4.779	5.024	5.226	5.569	6.855	Continuing	Continuing		
334: Common Software	-	1.404	8.319	18.440	-	18.440	25.293	28.389	38.967	9.494	Continuing	Continuing		
C29: Centralized Technical Support Facility (CTSF)	-	4.615	7.874	3.203	-	3.203	-	-	-	-	-	15.692		
C34: Army Tac C2 Sys Eng	-	11.264	8.978	9.046	-	9.046	9.194	9.286	9.331	9.431	Continuing	Continuing		
EJ4: COMMAND POST COMPUTING ENVIRONMENT (CPCE)	-	-	-	70.483	-	70.483	83.373	102.233	72.468	4.963	79.058	412.578		
EJ5: MOUNTED COMPUTING ENVIRONMENT (MCE)	-	-	-	12.370	-	12.370	15.669	18.798	16.994	7.839	-	71.670		
EJ6: TACTICAL ENHANCEMENT	-	-	-	13.278	-	13.278	12.024	-	-	-	-	25.302		
EJ7: TACTICAL DIGITAL MEDIA	-	-	-	1.300	-	1.300	2.500	-	-	-	-	3.800		
EK9: TACTICAL NETWORK OPERATIONS AND MANAGEMENT	-	-	-	30.744	-	30.744	35.879	35.990	38.289	46.657	-	187.559		

#### Note

The \$122.047 million increase in FY 2016 represents funding for the following new projects:

EJ4 Command Post Computing Environment - This is not a new start. Funds are being realigned from PE/Project 0203740A/484.

EJ5 Mounted Computing Environment - This is not a new start. Funds are being realigned from PE/Project 0604805A/593.

EJ6 Tactical Enhancement

EJ7 Tactical Digital Media

EK9 Tactical Network Operations and Management

## A. Mission Description and Budget Item Justification

The Common Hardware Systems (CHS) program acquires and sustains highly flexible, state-of-the-art, cost effective, common, and simplified non-developmental C5ISR solutions that improve interoperability and connectivity on the battlefield while garnering efficient competition to integrate the latest commercial technology onto the Army

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name) 2040: Research, Development, Test & Evaluation, Army I BA 5: System

Development & Demonstration (SDD)

PE 0604818A I Army Tactical Command & Control Hardware & Software

tactical network. CHS provides technical support, common standardized testing and system design / configuration management across Army tactical programs to ensure interoperability and integration of hardware throughout the development of capabilities, to facilitate and simplify the selection of common hardware solutions across the operational battlefield and to create efficiencies through streamlined common hardware configurations across the Common Operating Environments (COE)s.

Common Software (CS) is the suite of systems through which the Army develops, integrates and tests common software products and/or components used for communication between Army Mission Command Systems and Joint and coalition Command and Control (C2) applications. The CS project provides state-of-the-art software technologies and functionality that is used by numerous Mission Command (MC) and joint systems to eliminate the need for service independent development and duplication of effort. The CS project also manages and performs technology demonstrations of emerging technologies for future use by Army C2 systems. The CS program is a cornerstone in the Army's COE modernization efforts.

This program element also includes the Central Technical Support Facility (CTSF) which is the Army's single strategic facility responsible for executing Army Interoperability Certification (AIC) system of system verification/validation checkout, testing, and configuration management for the Army's LandWarNet Baseline.

The Technical Management Division (TMD) effectively manages the System-of-Systems engineering, Enterprise and Integration efforts for the continuing evolution of the network within the Program Executive Office Command, Control, Communication and Tactical (PEO C3T) portfolio of technology across the capability enhancement packages to deliver efficient and effective cross-domain technical solutions.

The Mounted Computing Environment (MCE) is one of the six computing environments formalized by the AAE under the Common Operating Environment (COE) via the AAE Directive to Program Executive Offices dated 20 December 2011, MCE standardizes end-user environments and enables streamlined deployment of new warfighting applications. The Joint Battle Command - Platform (JBC-P) is the foundational element and core software platform of the MCE. Future development of the MCE will leverage JBC-P hardware and software to consolidate and integrate multiple warfighting systems in the Platform (Mounted) environment and will speed delivery of new Mission Command applications to the warfighter while improving the effectiveness and value of current systems. In FY 2016, these funds are being realigned from PE/Project 0203740A/484.

The Command Post Computing Environment (CPCE), one of the computing environments under the Common Operating Environment (COE), provides a common foundation (Common Infrastructure / Common Services) for Warfighter Capabilities. The CPCE establishes a Common Core Software Baseline and Hardware Configuration upon which future Warfighter capabilities can be built. The CPCE targets Command and Control (C2) capability development at tactical echelons that span from the company to all Army Service Component Commands (ASCC). The CPCE will be the most critical computing environment developed to support the command posts and combat operations. In FY 2016, these funds are being realigned from PE/Project 0604805A/593.

Tactical Digital Media (TDM) is comprised of photo, video and audio recording and editing equipment that will be assembled and issued as variant kits tailored to unit mission requirements. TDM kits address modernization gaps associated with all operational Combat Camera (COMCAM), Public Affairs (PA), and Military Information Support Operations (MISO) units. TDM provides essential imagery, multimedia products, and live interview capabilities that directly contribute to successful execution of a Commander's strategic engagement and communications strategy across the full range of military operations.

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

### Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 5: System Development & Demonstration (SDD)

R-1 Program Element (Number/Name)

PE 0604818A I Army Tactical Command & Control Hardware & Software

Tactical Network Operations (NetOps) and Management (TNOM) is the program which will develop and integrate the Tactical NetOps software capabilities in support of NetOps Convergence, PEO C3T STARNET objectives and emerging Cyber Center Of Excellence (CCOE) requirements. The end state program is designed to synchronize LandWarNet NetOps efforts in an integrated and interoperable framework, spanning all echelons of command and supporting the full range of military operations for Army, Joint, and Coalition Forces in order to ensure converged NetOps. The initial mission is convergence of all Tactical Defensive Cyber Operations (DCO) and DoD Information Network (DoDIN) functions into a single integrated set of Tactical NetOps and Management software. This integrated solution provides NetOps capability from the Soldier to the Theater network entry point and supports the Implementation of the Integrated Tactical NetOps (ITNO) Capability Production Document (CPD).

Tactical Enhancement supports testing requirements for capabilities procured and fielded under the Signal Modernization Program. Signal Modernization will modernize legacy terrestrial communications links and increase capacity of the Expeditionary Signal Battalions. It will also provide transport convergence for Warfighter Information Network- Tactical (WIN-T) Increment 1 units, bringing Top Secret Intel, Medical, and Sustainment capabilities from their legacy stovepipe transport systems on to the WIN-T network.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	22.945	29.683	41.596	-	41.596
Current President's Budget	22.900	29.675	163.643	-	163.643
Total Adjustments	-0.045	-0.008	122.047	-	122.047
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.008			
<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	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-0.045	-	122.047	-	122.047

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	rmy							Date: Febr	uary 2015	
					Project (N 323 / Com		ne) are Systems	s				
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
323: Common Hardware Systems	-	5.617	4.504	4.779	-	4.779	5.024	5.226	5.569	6.855	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

The Common Hardware Systems (CHS) program acquires and sustains highly flexible, customized, cost effective, common, and simplified non-developmental C5ISR solutions that improve interoperability and connectivity on the battlefield while garnering efficient competition to integrate the latest commercial technology onto the Army tactical network. CHS provides technical support, environmental testing and system design / configuration management across Army tactical programs to ensure interoperability and integration of hardware throughout the development of capabilities. CHS hardware evaluations facilitate and simplify the selection of common hardware solutions across the operational battlefield and create efficiencies through streamlined common hardware configurations across the Common Operating Environments (COE)s. CHS also provides worldwide 72-hour turnaround repair, maintenance, logistics, and technical support services through strategically located support centers for tactical military units and manages customizable warranty for program specific requirements.

FY 2016 funds support CHS to continue to manage the acquisition and delivery of CHS equipment and technology insertion in support of customer requirements, and continues to support hardware and systems engineering, and evaluations. CHS will continue CHS-5 contract pre-award activities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
<b>Title:</b> Acquisition Management, System/ Configuration Management, and technical evaluation and testing of CHS equipment and services in support of program requirements	5.117	3.904	3.929
Description: Funding is provided for the following effort			
FY 2014 Accomplishments: Continued the management of the acquisition/delivery, System/ Configuration Management, and technical evaluation and testing of CHS equipment in support of customer requirements			
FY 2015 Plans: Will continue the management of the acquisition/delivery, System/ Configuration Management, and technical evaluation and testing of CHS equipment in support of customer requirements			
FY 2016 Plans: Will continue the management of the acquisition/delivery, System/ Configuration Management, and technical evaluation and testing of CHS equipment in support of customer requirements			
Title: CHS Technology Insertion in support of program capability requirements	0.500	0.600	0.600

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Number/Name) 323 / Common Hardware Systems

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Description: Funding is provided for the following effort			
FY 2014 Accomplishments: Continued CHS Technology Insertion in support of program capability requirements			
FY 2015 Plans: Continue CHS Technology Insertion in support of program capability requirements			
FY 2016 Plans: Continue CHS Technology Insertion in support of program capability requirements			
Title: Non Recurring Engineering (NRE) Costs for New CHS-5 Products	-	-	0.250
Description: Funding is provided for the following effort			
FY 2016 Plans: Non Recurring Engineering (NRE) Costs for New CHS-5 Products			
Accomplishments/Planned Programs Subtotals	5.617	4.504	4.779

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

N/A

#### Remarks

## D. Acquisition Strategy

The overall goal is to improve interoperability and compatibility and lower life cycle costs by standardizing battlefield command and control automation and other warfighting systems (net centric, etc) through centralized buys of modified/ruggedized non-developmental items. This project provides a coherent migration strategy for acquisition of warfighting systems through the use of technology insertion.

CHS also conducts common environmental and developmental testing of hardware items thereby reducing the testing requirements for individual Project Managers. An Indefinite Delivery/Indefinite Quantity firm fixed priced, full and open competition contract was awarded to General Dynamics in May 2003, for ruggedization and production. In August 2011, CHS awarded, on a best value basis, the follow-on CHS-4 contract via full and open competition. CHS-5 is to be awarded in FY16 to provide flexibility for Tactical Programs of Record (PoR)s to meet hardware and associated services requirements through full and open competition and to provide an agile solution to support COE, network integration activities, capability set development, and transport needs.

#### **E. Performance Metrics**

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army	Date: February 2015	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 5	PE 0604818A I Army Tactical Command &	323 I Common Hardware Systems
	Control Hardware & Software	

Product Developme	nt (\$ in Mi	illions)		FY 2	2014	FY 2	2015		2016 ise	1		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
Support Costs	C/FP	Various : Various	75.168	2.478		2.130	Dec 2014	1.975	Dec 2015	-		1.975	Continuing	Continuing	Continuing
Product Development	C/FP	Various : Various	84.151	2.639		1.774	Dec 2014	1.954	Dec 2015	-		1.954	Continuing	Continuing	Continuing
Technology Insertion	C/FP	Various : Various	15.277	0.500		0.600	Dec 2014	0.600	Dec 2015	-		0.600	Continuing	Continuing	Continuing
CHS-5 Non-Recurring Engineering	C/FP	Various : Various	0.000	-		-		0.250	Mar 2016	-		0.250	-	0.250	-
		Subtotal	174.596	5.617		4.504		4.779		-		4.779	-	-	-
		Γ					·					<u>'</u>	1	<u> </u>	
															Target

	Prior Years	FY 2014	FY 2	2015	FY 2 Ba		2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	174.596	5.617	4.504		4.779	_		4.779	_	-	-

Remarks

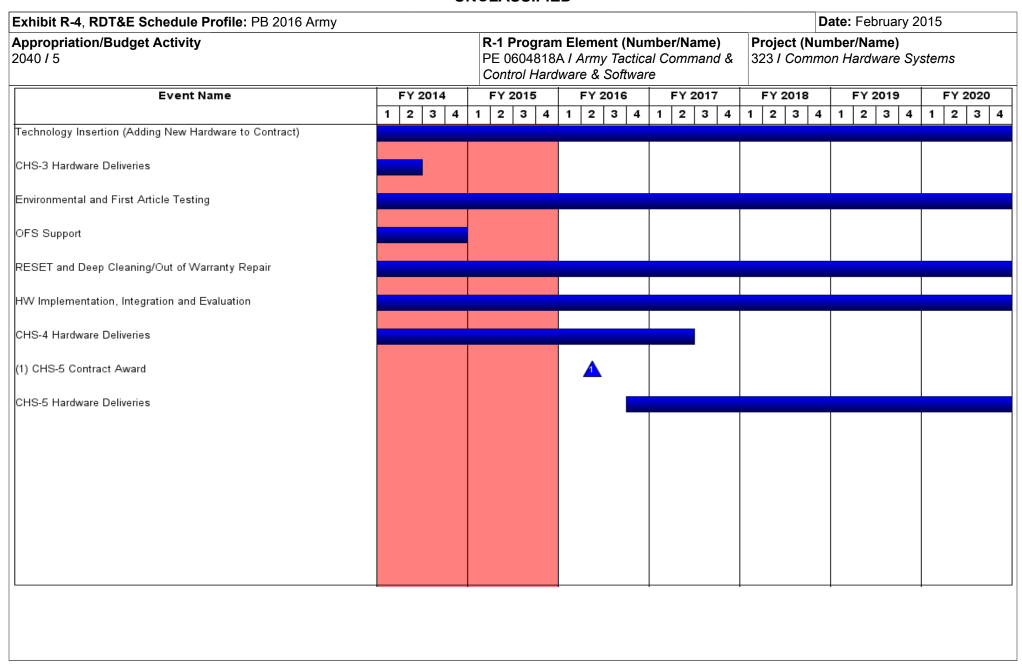


Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 5	,	• `	umber/Name) mon Hardware Systems

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Technology Insertion (Adding New Hardware to Contract)	1	2007	4	2020	
CHS-3 Hardware Deliveries	2	2004	2	2014	
Environmental and First Article Testing	1	2006	4	2020	
OFS Support	1	2006	4	2014	
RESET and Deep Cleaning/Out of Warranty Repair	1	2006	4	2020	
HW Implementation, Integration and Evaluation	1	2006	4	2020	
CHS-4 Hardware Deliveries	1	2012	2	2017	
CHS-5 Contract Award	2	2016	2	2016	
CHS-5 Hardware Deliveries	4	2016	4	2020	

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							<b>Date:</b> Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5							Tactical Cor	•	Project (N 334 / Com		,	
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
334: Common Software	-	1.404	8.319	18.440	-	18.440	25.293	28.389	38.967	9.494	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

Project 334 Common Software (CS): CS is the suite of systems through which the Army develops, integrates and tests common software products and/or components used for communication between Army Mission Command Systems and Joint and coalition Command and Control (C2) applications. The CS project provides stateof-the-art software technologies and functionality that is used by numerous Mission Command (MC) and joint systems to eliminate the need for service independent development and duplication of effort. The CS project also manages and performs technology demonstrations of emerging technologies for future use by Army C2 systems. The CS program is a cornerstone in the Army's COE modernization efforts.

FY16 funding supports on-going development of common software solutions and the technical evaluation of previously developed software capabilities for integration into the computing environments of the Army Common Operating Environment (COE) architecture to include Cross Cutting Capabilities (CCC) that are also appropriate in Mounted and Mobile Computing environments. Efforts will include assessment of software maturity and readiness, development/modification of software as necessary to integrate with common computing environments, and validation. Common Software products include Data Dissemination Services (DDS) and C2 Infrastructure Virtual Machine as foundation for machine-to-machine (M2M) messaging CCC, Unit Task Organization, Universal Chat Bridge and Command and Control Registry hosted on Battle Command Common Services (BCCS) infrastructure.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
<b>Title:</b> Mission Command (MC) systems provide single common software enterprise infrastructure development in support of Army and Joint Services requirements.	-	2.191	4.315
Description: Funding is provided for the following effort.			
FY 2015 Plans: Funding is provided for Common Software development efforts for infrastructure development, messaging standards integration, addressing development, remote configuration and management and widget services.			
FY 2016 Plans: Funding is provided for Common Software development efforts for infrastructure development, messaging standards integration, addressing development, remote configuration and management and widget services.			
Title: Joint and Coalition interoperability efforts.	-	1.146	2.450

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date	: February 2015	5		
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Number 334 / Common S				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016		
Description: Provide software for interoperability of Joint and Coa	lition efforts.					
FY 2015 Plans: Provide software for interoperability of Joint and Coalition efforts in exercise support.	cluding development, JITC Certification and Assessment,	and				
FY 2016 Plans: Will continue to provide software for interoperability of Joint and Co. Assessment, and excercise support.	palition efforts including development, JITC Certification ar	nd				
<b>Title:</b> Integration of previously developed and currently required misolutions into the Army COE and Command Post Computing Envir		1.08	3.155	3.06		
<b>Description:</b> Funding is provided for the following effort.						
FY 2014 Accomplishments: Integration of previously developed and currently required mission into the Army COE and Command Post Computing Environment.	command software services and common software solution	ons				
FY 2015 Plans: Technical evaluation of previously developed software capabilities Common Operating Environment (COE) architecture to include app Efforts will include assessment of software applicability to the core to integrate, integration with common computing environments, and	propriate Mounted and Mobile Computing environments. infrastructure, development/modification of software nece					
FY 2016 Plans: Technical evaluation of previously developed software capabilities Common Operating Environment (COE) architecture to include app will include assessment of software applicability to the core infrastr integrate, integration with common computing environments, and v	propriate Mounted and Mobile Computing environments. I ructure, development/modification of software necessary to	Efforts				
Title: Software Development - Battle Command Common Services	s (BCCS)		-   -	5.26		
<b>Description:</b> Battle Command Common Services (BCCS) provide Service Infrastructure for use in tactical Army command posts. C2 Joint and Multinational interoperability.						
FY 2016 Plans:						

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PE 0604818A: Army Tactical Command & Control Hardware...
Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Da	te: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Num 334 / Common		•	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	14	FY 2015	FY 2016
BCCS software application and infrastructure development.					
Title: Test and Evaluation			-	0.288	1.562
<b>Description:</b> Test and Evaluation efforts include the planning and of CPCE development. This includes participation in Network Integral Reduction Events (RREs), vulnerability testing, and Army Interoper stand-alone capability testing in a lab/sandbox environment or full intervironments. <b>FY 2015 Plans:</b> Test and Evaluation required for Common Software. Software testing	ration Exercises (NIEs), User Juries, Assessments, Risk ability Certification (AIC) testing. Testing can consist of interoperability testing with multiple systems in an operation				
·	ng documentation and training and AlC.				
FY 2016 Plans: Test and Evaluation required for Common Software and BCCS. So	ftware testing documentation and training and AIC.				
Title: Program Management		0.	.320	1.539	1.788
<b>Description:</b> Program management includes overall management execution, contract management, and logistical support. Includes p					
FY 2014 Accomplishments:  Program Management - Includes Core, Matrix, and Contractor supp	port.				
FY 2015 Plans: Program Management - Includes Core, Matrix, and Contractor supp	port.				
FY 2016 Plans: Program Management - Includes Core, Matrix, and Contractor supp	nort				

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

PE 0604818A: Army Tactical Command & Control Hardware...

N/A

Army

### Remarks

Common Software also receives funding from the CPCE budget line (0604818A EJ4)

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1.404

8.319

18.440

**Accomplishments/Planned Programs Subtotals** 

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 5	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	• `	umber/Name) mon Software

### **D. Acquisition Strategy**

The overall acquisition goal of the CS project is to provide common products that are used horizontally across programs, preventing duplication of effort by Army and Joint programs and facilitating life cycle cost efficiencies. All software development efforts will be competed among Capability Maturity Model Integration (CMMI) certified developers.

In accordance with the approved Net-enabled Mission Command Initial Capabilities Document (NeMC ICD), software capability will be developed in 2-year increments as capability sets designed to facilitate messaging, mediation and addressing for Army, Joint and Coalition Partners in synchronization with the maturity of the Common Operating Environment (COE) and Command Post Computing Environment (CP CE) architecture baselines. The product development funded under this R-Form is an integral part of the Mission Command systems, and a core communication component of the virtualized infrastructure and will be accomplished primarily under a Project Manager, Mission Command (PM MC) system of systems contract approach which consists of multiple prime contracts awarded from a single solicitation that will require each specific development task be competed among primes whenever possible. This strategy is designed to optimize opportunities for improved interoperability among the systems, to capture the benefits of competition, and to ensure the rapid integration of new capabilities into warfighter systems. This strategy is also designed to reduce the physical footprint, the logistics support requirements, and to increase operational efficiency by integration of additional system interoperability services which reduce duplication of effort and cost; and allows for development of communication standards across the DoD community.

#### **E. Performance Metrics**

N/A

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Exhibit R-3, RDT&E P	Project C	ost Analysis: PB 2	.016 Army	/			·					Date:	February	/ 2015				
Appropriation/Budge 2040 / 5	t Activity	1				PE 060	ogram Ele 4818A / A Hardware	rmy Tact	ical Comr			Project (Number/Name) 334 / Common Software						
Management Service	s (\$ in M	lillions)		FY 2	2014	FY 2	2015	FY 2	2016 se		2016 CO	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			
Program Office Management	Various	PM Mission Command : Aberdeen, MD	9.288	0.320	Nov 2013	1.539	Nov 2014	1.788	Nov 2015	-		1.788	Continuing	Continuing	-			
		Subtotal	9.288	0.320		1.539		1.788		-		1.788	-	-	-			
Product Developmen	t (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba		FY 2	2016 CO	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			
Common Software Product Engineering/Software Development	C/CPFF	Various Contractors : Various Locations	0.000	-		-		4.315	Dec 2015	-		4.315	Continuing	Continuing	-			
Mission Command/Army System Engineering & Integration	C/CPFF	Future Skies : Wall Township, NJ	5.547	1.084	Jan 2014	2.191	Mar 2015	-		-		-	-	8.822	6.679			
Engineering & Integration for Joint and Coalition Interoperability	C/CPFF	Various Contractors : Various Locations	0.000	-		1.146	Mar 2015	2.450	Dec 2015	-		2.450	Continuing	Continuing	-			
Evaluation, modification, validation & integration of developed SW	C/CPFF	Various Contractors : Various Locations	0.000	-		3.155	Mar 2015	3.063	Dec 2015	-		3.063	-	6.218	4.159			
Battle Command Common Services Infrastructure and Application Development	C/CPFF	Various Contractors : APG, MD	0.000	-		-		5.262	Dec 2015	-		5.262	Continuing	Continuing	Continuing			
		Subtotal	5.547	1.084		6.492		15.090		-		15.090	-	-	-			
Test and Evaluation (	(\$ in Milli	ons)		FY 2	2014	FY	2015	FY 2 Ba	2016 se		2016 CO	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			
Developmental Test/ Operational Test	MIPR	Various : Various Locations	7.145	-		0.288	Mar 2015	1.562	Feb 2016	-		1.562	Continuing	Continuing	-			

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Army	/								Date:	February	2015	
Appropriation/Budget Activity 2040 / 5						R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software  Project (Name							•		
Test and Evaluation	(\$ in Milli	ons)		FY:	2014	FY 2	2015	FY 2 Ba			2016 CO	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 Complete	Total Cost	Target Value of Contract
		Subtotal	7.145	-		0.288		1.562		-		1.562	-	-	_
			Prior Years	FY:	2014	FY 2	2015	FY 2 Ba			2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	21.980	1.404		8.319		18.440		-		18.440	-	-	-

Remarks

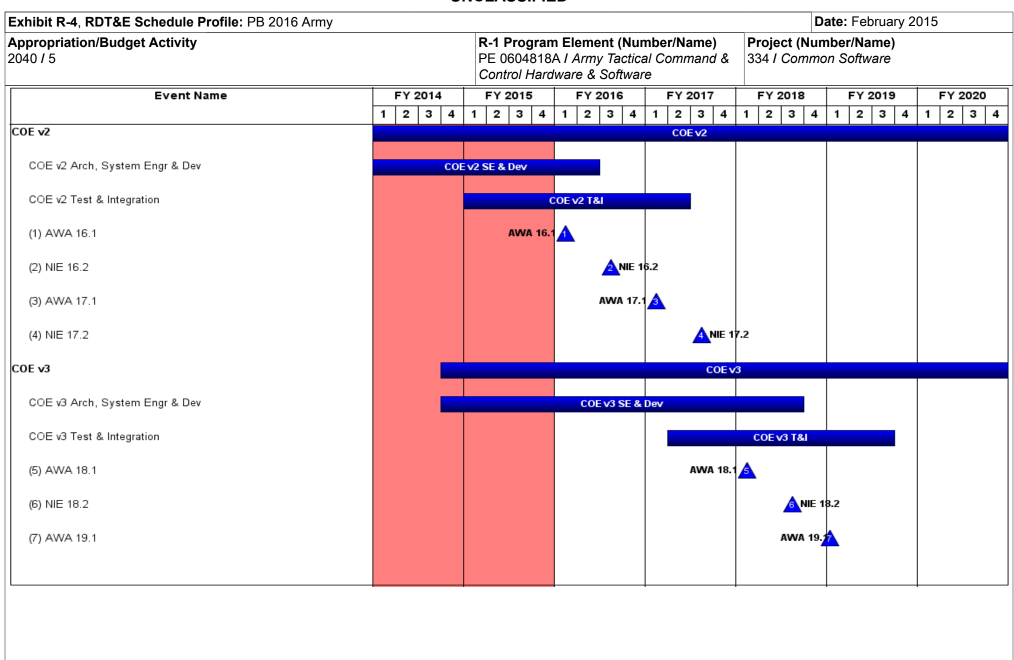


Exhibit R-4, RDT&E Schedule Profile: PB 2016 A	Army																				at	e: Fe	bru	ary 2	015		
ppropriation/Budget Activity 040 / 5						R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software								Project (Number/Name) 334 / Common Software													
Event Name	1	FY	2014		ı	FY 20	)15		F	Y 20	016			FY 2	2017	,	Ī	FΥ	201	8	T	FY	201	9	F	Y 2	020
	1	2	3	4	1	2	3 4	1		2	3 (	4	1	2	3	4	1	2	3	4	1	1 2			1	2	3 4
(1) NIE 19.2																							Δ	NIE 1	9.2		
COE v4																			COE	v4							
COE v4 Arch, System Engr & Dev																				COE	v4 S	SE & D	ev				
COE v4 Test & Integration																							•	COE v	1.8T		
																	-				•						

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 5	` ` `	• `	umber/Name) mon Software

# Schedule Details

	St	art	End				
Events	Quarter	Year	Quarter	Year			
COE v2	2	2012	3	2022			
COE v2 Arch, System Engr & Dev	2	2012	2	2016			
COE v2 Test & Integration	1	2015	2	2017			
AWA 16.1	1	2016	1	2016			
NIE 16.2	3	2016	3	2016			
AWA 17.1	1	2017	1	2017			
NIE 17.2	3	2017	3	2017			
COE v3	4	2014	3	2022			
COE v3 Arch, System Engr & Dev	4	2014	3	2018			
COE v3 Test & Integration	2	2017	3	2019			
AWA 18.1	1	2018	1	2018			
NIE 18.2	3	2018	3	2018			
AWA 19.1	1	2019	1	2019			
NIE 19.2	3	2019	3	2019			
COE v4	2	2016	3	2022			
COE v4 Arch, System Engr & Dev	2	2017	3	2021			
COE v4 Test & Integration	2	2020	4	2021			

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 5		R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & C29 I Centralized Technical Support (CTSF)								ort Facility		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base							Cost To Complete	Total Cost
C29: Centralized Technical Support Facility (CTSF)	-	4.615	7.874	3.203	-	3.203	-	-	-	-	-	15.692
Quantity of RDT&E Articles	-	-	-	-								

### A. Mission Description and Budget Item Justification

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

Project C29 - Centralized Technical Support Facility: The Central Technical Support Facility (CTSF) is the Army's premier test and certification facility for System of Systems interoperability. It is the Army's strategic facility responsible for conducting engineering support associated with test integration of Army Mission Command architectures into the Army Interoperability Certification (AIC) system of systems environment, performing AIC testing and conducting configuration management for all operational and tactical level applications (individual systems, System of Systems, and Families of Systems) prior to fielding. The CTSF provides validated test data to the Department of the Army and Joint agencies to accredit interoperability certifications. The distributed test environment of the CTSF is accomplished through the Federated Net-centric Sites (FaNS) construct. This FaNS construct addresses distributed integration development and testing using the core infrastructure of the CTSF to harness AMC, Army, and Joint expertise/resources. Through these federated resources, the CTSF executes interoperability development and certification testing of the Warfighter mission areas, to include Network Evaluation spinouts, as they digitize and become part of the Army's LandWarNet.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Army Interoperability Certification (AIC) Testing	2.638	6.196	2.111
<b>Description:</b> Conduct Army Interoperability Certification testing/planning/data collection/ data analysis/reporting, interoperability baseline testing, simulation/stimulation verification/validation and distributed testing. Manage the set-up, configuration, integration, and operations and maintenance of the LandWarNet systems within the test floor environment, as the CIO/G-6's Test Agent for Program Managers of LandWarNet systems that need to deliver software updates for fielding to the Warfighter. Report the results of Army Interoperability Certification Tests to the CIO/G-6, PM, and TRADOC communities to support updates to the G-3/5/7 managed baseline. <b>FY 2014 Accomplishments:</b>			
Executed integration support/testing/evaluation for SWB2, CS11-12, and COE v1.0 through test planning, test case development, information assurance software/compliance scans, and test tool verification. Began work on COE v 1.0 and beyond Army Transition Strategy focusing on technical integration within the Computing Environment (CE) and Control Point (CP) construct, defining control point specifications between CPs, and testing methodology within CEs and between CEs as part of the Army Transition to COE strategy.			
FY 2015 Plans: Continue SWB2, CS11-12, COE 1.0 and Beyond test planning, test case development, test floor architecture set-up to include information assurance software/compliance, test tools, and conduct COE 1.0 and Beyond testing/evaluation and certification;			

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EV 2014 EV 2015

EV 2016

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fo	ebruary 2015	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software		ct (Number/N Centralized T		port Facility
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
begin development of distributed Control Point test process and test ar Executive Offices and Program Managers. AIC testing and data collections		ram			
FY 2016 Plans: Continue SWB2, CS11-12, COE 1.0 and Beyond test planning, test cas information assurance software/compliance, test tools, and conduct CO incrementally implementing and utilizing distributed Control Point test particular AIC testing and certification of COE 2.0, projected during FY16; begin to the control Point test particular and certification of COE 2.0, projected during FY16; begin to the control Point test particular and certification of COE 2.0, projected during FY16; begin to the control Point test particular and testing and certification of COE 2.0, projected during FY16; begin to the control Point test particular and testing and certification of COE 2.0, projected during FY16; begin to the control Point test particular and testing and certification of COE 2.0, projected during FY16; begin to the control Point test particular and testing and certification of COE 2.0, projected during testing and	DE 1.0 and Beyond testing/evaluation and certification processes and test architectures. Prepare to conduct	١,			
Title: Engineering Services			0.742	0.481	0.14
<b>Description:</b> Provide network engineering support to establish and mate to deploying/fielded units at training centers around the world (NIE, JR hardware virtualization, advanced Host Based Security System (HBSS numerous PMs on the integration and risk reduction labs, and assists A rehearsal.	TC, NTC, JMRC). System engineering support providence of the support providence of the support to the support to the support of the support to the support of the support of the support to the support of the support o	les			
FY 2014 Accomplishments: Continued AIC Integration and Testing support. Conducted Network In Network were ready for test. Supported PMs for COE V1.0 integration CS11-12 and COE V1.0. Identified and incorporated software tools to Decreased scope and size of engineering staff to implement the HQDA support services only directed at test/certification research, tools and in Command systems. Provided PMs with a Virtualization Suite and assistielded units at training centers around the world (NIE, JRTC, NTC, JM)	Supported backward compatibility testing between Smonitor performance and assisted in issue resolution. A directed guidance to provide systems engineering astrumentation to speed the testing of LandWarNet/Misted in virtualizing software (SW). Supported deploying the steel in virtualizing software (SW).	SWB2,			
FY 2015 Plans: Support AIC Integration and Testing. Continue support to PMs for CO between SWB2, CS11-12/COE V1.0/COE V2.0. Identify and incorpora in issue resolution. Integrate and implement HBSS technology. Assis of Record (POR) and non-POR radio communications devices to provide environments. Provide CTSF network and systems engineering for valual interoperability. Provide software patch validation; network suppounits upon request; and systems engineering and analysis support to Sa Virtualization Suite and assist in virtualizing SW. Assist Assistant Se	ate software tools to monitor performance and assist it integration and test architectures to include Program de PMs and Materiel Developers testing in realistic alidation of end-to-end sensor and platform communicate for integration and test floors; network support to fie bystem of Systems Integration activities. Provide PMs	ations elded s with			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date	: February 201	5
ppropriation/Budget Activity  Accomplishments/Planned Programs (\$ in Millions)  ASA(ALT)) in developing and refining Control Point Testing for COE and distributed te CEs). Assist ASA(ALT) in defining the COE architectures and services.  PY 2016 Plans:  Pupport AIC Integration and Testing. Continue support to PMs for COE integration. Setween SWB2, CS11-12/COE V1.0/COE V2.0/COE V3.0. Identify and incorporate sond assist in issue resolution. Integrate and implement HBSS technology. Assist interogram of Record (POR) and non-POR radio communications devices to provide PMs rovinonments. Provide CTSF network and systems engineering for validation of end-tind interoperability. Provide software patch validation; network support for integration nits upon request; and systems engineering and analysis support to system of system with a Virtualization Suite and assist in virtualizing software. Plan and conduct enginee ata collection in the Network Integration Evaluation (NIE)/Capability Integration Evaluation virtualization Suite and assist in virtualization baseline of the Army LandWarN (ALWNMCB) for Lifecycle Software Management (LCSM). CM facilitates orderly manaformation and product change management (ChM) to enable capability revisions, implie, reduce cost, and provide support to Materiel Developers (MATDEV), Program Manaformation and product change management (ChM) to enable capability revisions, implie, reduce cost, and provide support to Materiel Developers (MATDEV), Program Manaformation and informational retrievable authoritative database to assist with determination or record defects. Conduct Physical Configuration Audits (PCAs) at the start-of-exercise of testing; probe a representative hard drive of each type for each Warfighter Area and systems before and after testing. Provide memorandum of record that authenticates the omparison of before and after probes.  EY 2014 Accomplishments:  Perified CS11-12 for Bi-Annuals and COE v1.0 software configuration prior to bi-annuals.	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Numb C29 / Centralize (CTSF)	port Facility	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	FY 2015	FY 2016
(ASA(ALT)) in developing and refining Control Point Testing for COE an (CEs). Assist ASA(ALT) in defining the COE architectures and services		nents		
between SWB2, CS11-12/COE V1.0/COE V2.0/COE V3.0. Identify and and assist in issue resolution. Integrate and implement HBSS technolog Program of Record (POR) and non-POR radio communications devices environments. Provide CTSF network and systems engineering for valiand interoperability. Provide software patch validation; network support units upon request; and systems engineering and analysis support to sy with a Virtualization Suite and assist in virtualizing software. Plan and codata collection in the Network Integration Evaluation (NIE)/Capability Integration	I incorporate software tools to monitor performance gy. Assist integration and test architectures to include to provide PMs and Materiel Developers testing in relidation of end-to-end sensor and platform communicate for integration and test floors; network support to fiewstem of systems integration activities. Provide PMs conduct engineering evaluations for AIC testing and tegration Evaluation (CIE) to leverage the operational	de ealistic ations elded		
Title: Configuration Management		0.1	73 0.176	0.13
(ALWNMCB) for Lifecycle Software Management (LCSM). CM facilitate information and product change management (ChM) to enable capability life, reduce cost, and provide support to Materiel Developers (MATDEV) a visual and informational retrievable authoritative database to assist with correct defects. Conduct Physical Configuration Audits (PCAs) at the star of testing; probe a representative hard drive of each type for each Warfig	es orderly management of product configuration y revisions, improve reliability and maintainability, ex ), Program Manager (PM) and System Owner (SO) for th determination of risk reduction and liability, and/or art-of-exercise (StartEx) and end-of-exercise (EndEx ghter Area and a representative sample of the windo	or to ) ws		
FY 2014 Accomplishments:  Verified CS11-12 for Bi-Annuals and COE v1.0 software configuration p configuration and architecture during test to ensure validity with certifica HQ/DA CIO/G6 and G3/5/7; disseminated software to deployed/deployir Tool Version 3 (CMTSIII) to incorporate CMTSIII Director Report and Inc Test. Established support to AGILE Process with access to CMTSIII pe NIE events.  FY 2015 Plans:	ition event, and maintain baselines as Title 40 managing units. Sustained Configuration Management Traccident Reporting of CTSF Certification of Systems Ur	ger for king nder		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Number/ C29 / Centralized (CTSF)		port Facilit
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Validate and verify software configuration prior to test, control configuration Interoperable Certified Fielded Baseline (AICFB) on behalf of HQ/DA CIC Baselines (ALWNMCB) for HQ/DA G3/5/7; disseminate software and pate Management Tracking Tool Version 3 (CMTSIII) to incorporate CTSF Base Systems Under Test. Upgrade CTSF Personnel certification to the next lead CMTSIII performing audits in support of activities performed at the NIE.	D/G6 and the Army LandWarNet/Mission Command ches to deployed/deploying units. Sustain Configuration seline tracking for Army Interoperability Certification	of		
FY 2016 Plans: Bring online the Universal Audit Tool (UAT) to assist with the automation Repository into the main streamline of CM normal functions and workload Services, Information Assurance and Resource Management modules to Hard Drive and MFE Modules completed. Continue working with Federal Information Agency, and DoD Configuration Managers on processes; ma	d process. Add T&E MGMT Tools Suite, Engineering CMTSIII. CMTSIII updates to Shipping, Media, tion of Net-Centric Sites, NATO Communications ar			
Title: Management Operations/Program Office		1.062	1.021	0.80
<b>Description:</b> Provide management operations consisting of planning, procontracts supporting AIC testing processes; and identifying reimbursable				
FY 2014 Accomplishments: Programmed and executed funds/manpower/contracting requirements; tr reimbursements for tests (COE V1.0 I2E and AIC baseline testing; CS 11 testing; Joint systems tests; and future systems test events). Provided fie Maintained facility and test infrastructure.	I-12 Bi-Annual testing; Software Block 2 Bi-Annual			
FY 2015 Plans: Program and execute funds/manpower/contracting requirements; track te for tests (e.g. COE V1.0 and Beyond tests, CS 11-12 Bi-Annual testing, J field support coordination for unit training and exercises. Maintain facility	Joint, Coalition, and future systems test events). Pro			
FY 2016 Plans: Program and execute funds/manpower/contracting requirements; track to for tests (e.g. COE V1.0 and Beyond tests, CS 11-12 Bi-Annual testing, J field support coordination for unit training and exercises. Maintain facility	Joint, Coalition, and future systems test events). Pro			
	Accomplishments/Planned Programs Sub	<b>totals</b> 4.615	7.874	3.20

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PE 0604818A: *Army Tactical Command & Control Hardware...* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 5	1	- , (	umber/Name) tralized Technical Support Facility

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

N/A

#### Remarks

### **D. Acquisition Strategy**

Execute system of systems interoperability testing and certification through the use of Government and Systems Engineering and Technical Analysis (SETA) contract personnel experienced in product development and interoperability testing. Testing and certification occurs in a cyclical fashion, with an expectation of an annual Software Block/Capability Set test followed with cyclical test events (Bi-Annual Tests) to ensure integrity of software baselines to the Warfighter. Engineering Services provides strategic integration of software into a system of systems/family of systems environment to support interoperability testing. Establish and maintain Configuration Management and version control of the Army's Interoperable Battle Command LandWarNet Baseline. Distributed testing capability uses local assets and leverages other federated test facilities to create synergy and realize efficiencies, to include system of system test efforts, where possible at 2/1 AD/WSMR (NIE).

### E. Performance Metrics

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army

Date: February 2015

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

2040 I 5

PE 0604818A I Army Tactical Command & Control Hardware & Software

C29 I Centralized Technical Support Facility (CTSF)

Product Developmen	nt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise		2016 CO	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 Complete	Total Cost	Target Value of Contract
MITRE Corp	FFRDC	Engineering Services : Fort Hood, TX	16.304	0.569	Oct 2013	0.305	Oct 2014	-		-		-	-	17.178	-
In-House	Allot	Engineering Services : Fort Hood, TX	2.199	0.173	Oct 2013	0.176		-		-		-	-	2.548	-
		Subtotal	18.503	0.742		0.481		-		-		-	-	19.726	-

#### Remarks

CECOM R2 3G contract effort terminated at end FY13. No further effort planned; no follow-on contract awards. MITRE support will terminate at end FY14; funds will apply to "Test and Eval" CECOM R2 3G effort. Effective mid-FY14, In-House effort/function transferred from "Product Development" to "Test and Eval"

Support (\$ in Million	ıs)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 se	FY 2	2016 CO	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 Complete	Total Cost	Target Value of Contract
CECOM Matrix	MIPR	Program and Budget Analysis Support : Fort Hood, TX/ Aberdeen Proving Grounds, MD	3.484	0.070	Oct 2013	0.180	Oct 2014	0.202	Oct 2015	-		0.202	-	3.936	-
In-House Support	Allot	Management Operations, Logistics Support : Fort Hood, TX	7.666	0.902	Oct 2013	0.814	Oct 2014	0.546	Oct 2015	-		0.546	-	9.928	-
Supplies	C/UCA	Management Operations, Logistics Support : Fort Hood, TX	1.132	0.090	Oct 2013	0.027		0.060		-		0.060	-	1.309	-
		Subtotal	12.282	1.062		1.021		0.808		-		0.808	-	15.173	-

Date: February 2015 Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)

2040 / 5 PE 0604818A I Army Tactical Command &

Control Hardware & Software

C29 I Centralized Technical Support Facility (CTSF)

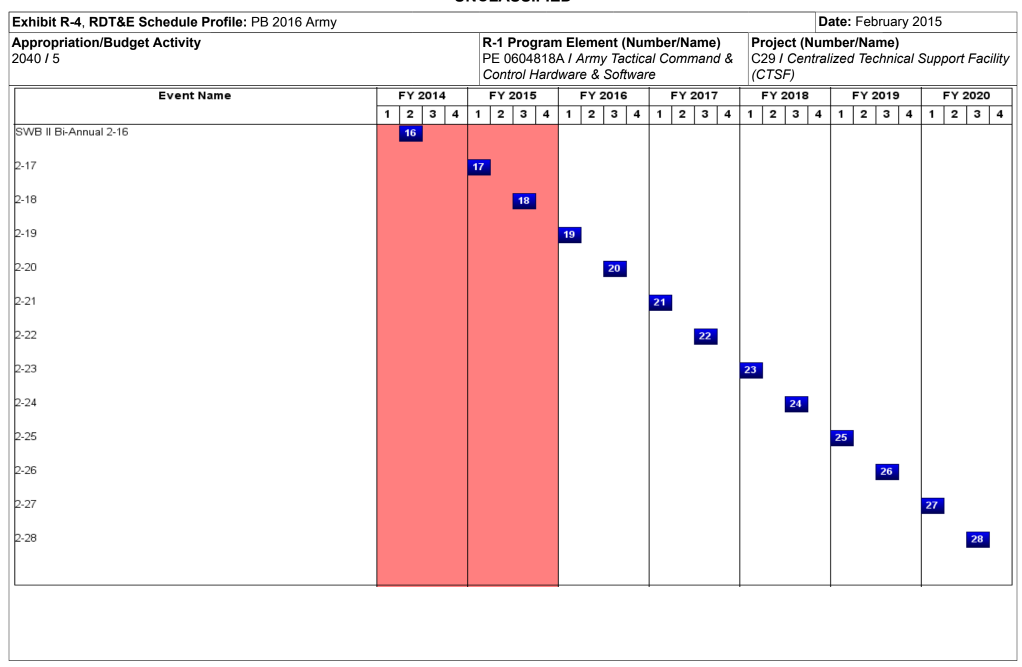
Test and Evaluation	(\$ in Milli	ons)		FY	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
CECOM R2 3G	C/CPFF	Test, Configuration Management : Fort Hood, TX	5.829	0.715	Sep 2013	2.703	Sep 2014	0.150	Sep 2016	-		0.150	-	9.397	-
CECOM S3	C/CPFF	Facilities, Maintenance, Security : Fort Hood, TX	5.439	0.234	Sep 2013	1.200	Mar 2015	0.150	Mar 2016	-		0.150	-	7.023	-
Instrumentation	C/UCA	Test Equipment Infrastructure : Fort Hood, TX	1.583	0.004	Oct 2013	0.301	Oct 2014	0.104	Oct 2015	-		0.104	-	1.992	-
EPG Matrix	MIPR	Test : Fort Hood, TX	3.675	1.178	Oct 2013	1.175	Oct 2014	1.116	Oct 2015	-		1.116	-	7.144	-
ISSA	MIPR	Test : Fort Hood, TX	4.444	0.010	Oct 2013	0.311		0.180		-		0.180	-	4.945	-
In-House Support	Allot	Test : Fort Hood,TX	1.397	0.670	Oct 2013	0.682	Oct 2014	0.695	Oct 2015	-		0.695	-	3.444	-
		Subtotal	22.367	2.811		6.372		2.395		-		2.395	-	33.945	-

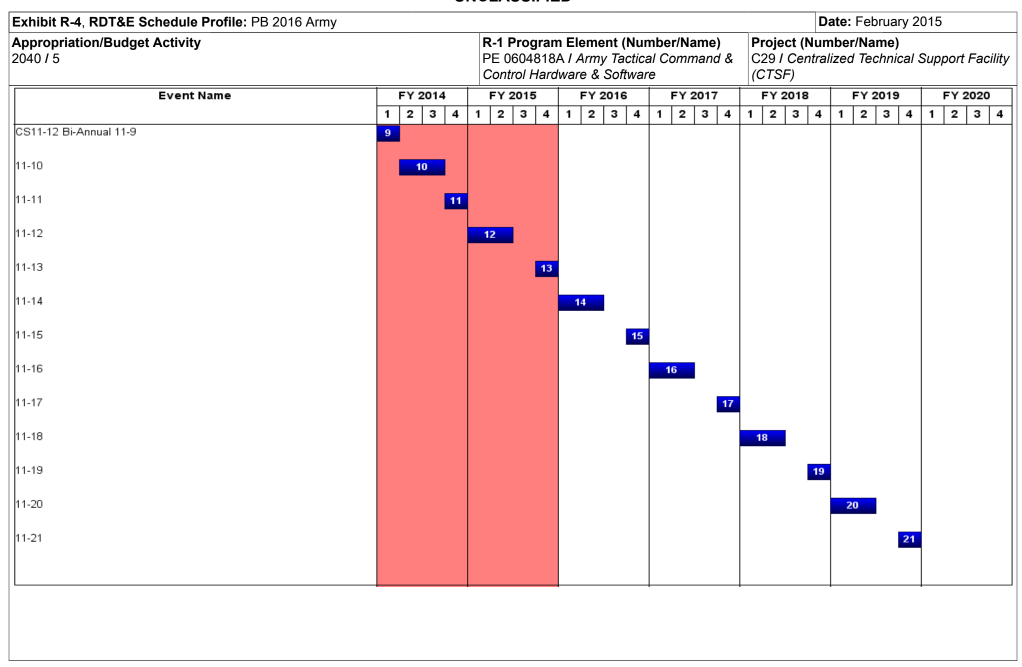
#### Remarks

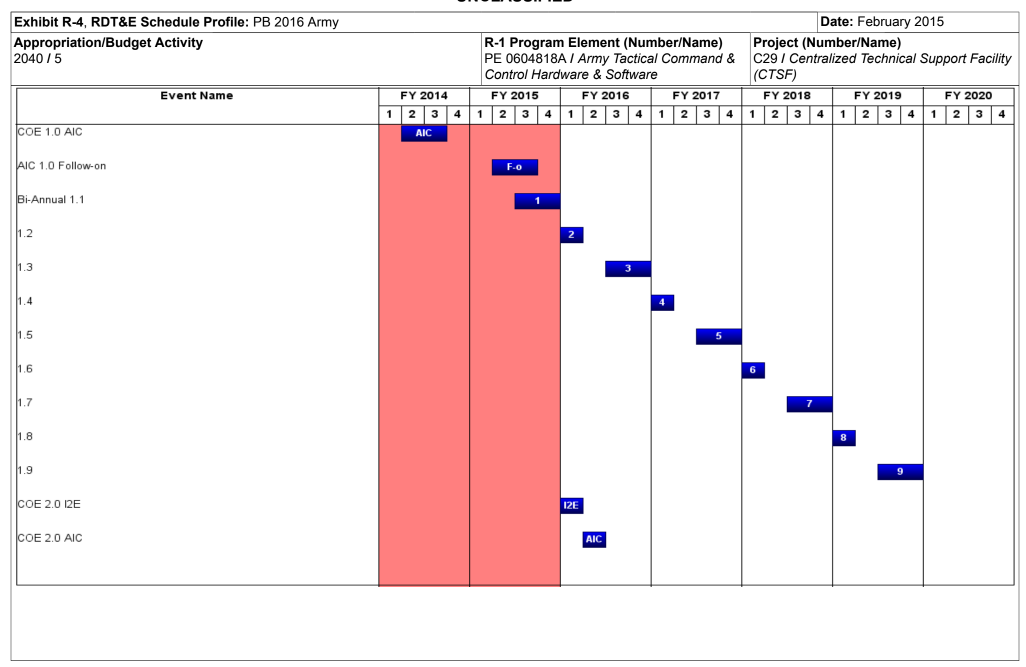
CECOM R2 contract will provide Test and Configuration Management functions. CECOM S3 contract will provide Site Support/Facilities, Maintenance, and Security functions. R2 & S3 contracts partially funded in FY16. CTSF activities not covered by RDT&E Direct funding will be reimbursed from customers in fee for service. Reimbursable funding model remains to be finalized.

	Prior Years	FY 2	014	FY 2	2015	FY 2 Ba	FY 2	 FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	53.152	4.615		7.874		3.203	-	3.203	-	68.844	-

#### Remarks







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<u>'</u>	PE 0604818A <i>I Army Tac</i>	tical Command &	Project (Nun	nber/Name)	
FY 2014	FY 2015 FY 2016	FY 2017	FY 2018	FY 2019	FY 2020
1 2 3 4			1 2 3 4	1 2 3 4	1 2 3 4
		1			
		2			
		3			
			4		
			5		
				6	
				7	
					8
					9
		I2E			
			AIC		
				F-o	
				3.1	
		R-1 Program Element (N PE 0604818A / Army Tac Control Hardware & Softw FY 2014 FY 2015 FY 2016 1 2 3 4 1 2 3 4 1 2 3	R-1 Program Element (Number/Name)   PE 0604818A   Army Tactical Command & Control Hardware & Software     FY 2014	R-1 Program Element (Number/Name)   PE 0604818A	R-1 Program Element (Number/Name)   Project (Number/Name)   PE 0604818A / Army Tactical Command & Control Hardware & Software   CTSF

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Army				Date: February 2	2015
Appropriation/Budget Activity 2040 / 5		PE 0604818	m Element (Number/Name) BA I Army Tactical Command & dware & Software	Project (Number/Name)	
Event Name	FY 2014	FY 2015	FY 2016 FY 2017	FY 2018 FY 2019	FY 2020
	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
3.2					3.2
3.3					3.3
см			Configuration Management (	continuous)	
ES			Test Integration (contin	uous)	

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 5		- , (	umber/Name) ralized Technical Support Facility

# Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
SWB II Bi-Annual 2-16	2	2014	2	2014	
2-17	1	2015	1	2015	
2-18	3	2015	3	2015	
2-19	1	2016	1	2016	
2-20	3	2016	3	2016	
2-21	1	2017	1	2017	
2-22	3	2017	3	2017	
2-23	1	2018	1	2018	
2-24	3	2018	3	2018	
2-25	1	2019	1	2019	
2-26	3	2019	3	2019	
2-27	1	2020	1	2020	
2-28	3	2020	3	2020	
CS11-12 Bi-Annual 11-9	1	2014	1	2014	
11-10	2	2014	3	2014	
11-11	4	2014	4	2014	
11-12	1	2015	2	2015	
11-13	4	2015	4	2015	
11-14	1	2016	2	2016	
11-15	4	2016	4	2016	
11-16	1	2017	2	2017	
11-17	4	2017	4	2017	

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 2040 / 5 PE 0604818A I Army Tactical Command & C29 / Centralized Technical Support Facility Control Hardware & Software (CTSF)

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
11-18	1	2018	2	2018	
11-19	4	2018	4	2018	
11-20	1	2019	2	2019	
11-21	4	2019	4	2019	
COE 1.0 AIC	2	2014	3	2014	
AIC 1.0 Follow-on	2	2015	3	2015	
Bi-Annual 1.1	3	2015	4	2015	
1.2	1	2016	1	2016	
1.3	3	2016	4	2016	
1.4	1	2017	1	2017	
1.5	3	2017	4	2017	
1.6	1	2018	1	2018	
1.7	3	2018	4	2018	
1.8	1	2019	1	2019	
1.9	3	2019	4	2019	
COE 2.0 I2E	1	2016	1	2016	
COE 2.0 AIC	2	2016	2	2016	
Bi-Annual 2.1	4	2016	4	2016	
2.2	2	2017	2	2017	
2.3	4	2017	4	2017	
2.4	2	2018	2	2018	
2.5	4	2018	4	2018	
2.6	2	2019	2	2019	
2.7	4	2019	4	2019	
2.8	2	2020	2	2020	

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
· · · ·	,	- 3 (	umber/Name) tralized Technical Support Facility

	Sta	art	Er	nd
Events	Quarter	Year	Quarter	Year
2.9	4	2020	4	2020
COE 3.0 I2E Pilot (Control Point Testing)	3	2017	4	2017
COE 3.0 AIC (Control Point testing)	1	2018	2	2018
COE 3.0 AIC Follow-on	1	2019	1	2019
Bi-Annual 3.1	3	2019	3	2019
3.2	1	2020	1	2020
3.3	3	2020	3	2020
CM	2	2007	4	2020
ES	2	2007	4	2020

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							<b>Date:</b> Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			Project (N C34 / Army		,		
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
C34: Army Tac C2 Sys Eng	-	11.264	8.978	9.046	-	9.046	9.194	9.286	9.331	9.431	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

Project C34, Army Tactical Command and Control Systems Engineering: This project funds the PEO Command, Control, Communications-Tactical (PEO C3T) Technical Management Division (TMD) systems engineering and integration, experimentation, acquisition management, testing, fielding and sustainment support to ensure interoperability and affordability among the PEO C3T suite for Army Capability Sets (CS). The TMD focuses on System-of-Systems (SoS) Engineering and Integration for the C3T network with increased emphasis on immediate Warfighter needs as well as leveraging emerging technologies, through the G3 LandWarNet Capability Set Development and Integration. Fiscal Year 2016 will focus on the continued development, implementation and integration of the Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, and Reconnaissance (C5ISR) network architectures. This will include development of a technology enhancement roadmap for SoS capability evolution across the PEO C3T portfolio; network integration support and design products for CS validation at Network Integration Evaluations (NIE); integration of tactical Networked capabilities for all CS, initiative fieldings, and integration events; integration of tactical information assurance solutions and security measures for consistent cyber protection; and execution of SoS developmental testing across the PEO portfolio in support of capability set fieldings.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Continue Army Tactical Battle Command and Network Synchronization and Integration Support	0.172	0.138	0.139
Description:			
FY 2014 Accomplishments: Continue the support of current force and the development of future force C5ISR across the tactical network to ensure all Assistant Secretary of the Army (Acquisition, Logistics & Technology) (ASA(ALT)) programs are synchronized and redundancies and overlapping capabilities are reduced across the network and in synchronization with Common Operating Environment.			
FY 2015 Plans: Continue the support of current force and the development of future force C5ISR across the tactical network to ensure all Assistant Secretary of the Army (Acquisition, Logistics & Technology) (ASA(ALT)) programs are synchronized and redundancies and overlapping capabilities are reduced across the network and in synchronization with Common Operating Environment.  FY 2016 Plans:			
	1	I	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F		
hnronriation/Budget Activity		Date.	ebruary 2015	
2040 / 5	riation/Budget Activity  R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software			
3. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Continue the support of current force and the development of future Assistant Secretary of the Army (Acquisition, Logistics & Technology and overlapping capabilities are reduced across the network and in	y) (ASA(ALT)) programs are synchronized and redundand	cies		
<b>Title:</b> Continue Developmental Testing & Integration Testing between Posts (CPs) to execute System-of-Systems (SoS) and Interoperability		1.686	1.344	1.35
Description:				
FY 2014 Accomplishments: Continue to conduct integration testing and systems engineering for products, technical insertions, and systems under evaluation to ensuraining and continued development of current engineers.				
FY 2015 Plans: Continue to conduct integration testing and systems engineering for products, technical insertions, and systems under evaluation to ensiraining and continued development of current engineers.				
FY 2016 Plans: Continue to conduct integration testing and systems engineering for products, technical insertions, and systems under evaluation to ensuraining and continued development of current engineers.				
Title: Continue Tactical Network Engineering		0.967	0.770	0.77
Description: .				
FY 2014 Accomplishments: Develop effective engineering strategies to integrate tactical applicate perform network planning and integration activities across all cross-				
FY 2015 Plans: Develop effective engineering strategies to integrate tactical applica o perform network planning and integration activities across all crosechnologies.		Э		
FY 2016 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 5	/Budget Activity  R-1 Program Element (Number/Name) PE 0604818A / Army Tactical Command & Control Hardware & Software			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Develop effective engineering strategies to integrate tactical appli to perform network planning and integration activities across all cr technologies.		е		
<i>Title:</i> Conduct and Support System Interoperability Engineering a Products	and Development of System-of-Systems (SoS) Architectural	2.171	1.730	1.74
Description:				
FY 2014 Accomplishments: Within the PEO C3T portfolio, continue to assess Emerging Technology developmental testing at integration points, develop architectural capabilities to the warfighter.		k		
FY 2015 Plans: Within the PEO C3T portfolio, continue to assess Emerging Technology developmental testing at integration points, develop architectural capabilities to the warfighter.		k		
<b>FY 2016 Plans:</b> Within the PEO C3T portfolio, continue to assess Emerging Technology developmental testing at integration points, develop architectural capabilities to the warfighter.		k		
Title: Continue Development and Implementation of Tactical Infor	rmation Assurance (IA)	0.328	0.261	0.263
Description: .				
FY 2014 Accomplishments: Continue to support CIO/G6 and CYBERCOM guidance for executhe tactical level. Continue to plan and design security measures capabilities.				
FY 2015 Plans: Implement CIO/G6 and CYBERCOM guidance for execution of In level. Continue to document the current tactical IA network archite				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 5		oject (Number/Name) 34 / Army Tac C2 Sys Eng			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
inconsistencies/duplications, increasing the security posture, decreto plan and design security measures and IA requirements across		ntinue			
FY 2016 Plans: Implement CIO/G6 and CYBERCOM guidance for execution of Info level. Continue to document the current tactical IA network architec inconsistencies/duplications, increasing the security posture, decre to plan and design security measures and IA requirements across	cture with the goal of developing recommendations to elimeasing complexity of operations, and decreasing costs. Co	inate			
Title: Continue System of Systems Development			3.864	3.080	3.10
Description:					
FY 2014 Accomplishments: Continue to effectively manage overall System-of-Systems Engineer portfolio of technology and capability enhancement programs.  FY 2015 Plans:	ering, Enterprise, and Integration efforts for the PEO C3T				
Continue to effectively manage overall System-of-Systems Engine portfolio of technology and capability enhancement programs.	ering, Enterprise, and Integration efforts for the PEO C3T				
FY 2016 Plans: Continue to effectively manage overall System-of-Systems Engineer portfolio of technology and capability enhancement programs.	ering, Enterprise, and Integration efforts for the PEO C3T				
Title: System of Systems (SoS) Engineering and Integration Evolu	tion of the Network		2.076	1.655	1.66
Description:					
FY 2014 Accomplishments:  Continue to develop streamlined processes to support ASA(ALT) Sacross all PEO C3T capabilities to include the Joint Coalition partnering and Integration processes to ensure successful developments.	ers. Also continue to implement cross PEO System of Sys	stems			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
	, ,	, ,	umber/Name) / Tac C2 Sys Eng

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Continue to develop streamlined processes to support ASA(ALT) SoSE&I and implement Value Engineering (VE) and Lean Six Sigma initiatives across all PEO C3T capabilities to include the Joint Coalition partners. Also continue to implement cross PEO System of Systems Engineering and Integration processes to ensure successful development Engineering and Testing.			
FY 2016 Plans: Continue to develop streamlined processes to support ASA(ALT) SoSE&I and implement Value Engineering (VE) and Lean Six Sigma initiatives across all PEO C3T capabilities to include the Joint Coalition partners. Also continue to implement cross PEO System of Systems Engineering and Integration processes to ensure successful development Engineering and Testing.			
Accomplishments/Planned Programs Subtotals	11.264	8.978	9.046

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

N/A

#### Remarks

Not applicable for this item.

### D. Acquisition Strategy

This project provides the technical and programmatic disciplines required for systems engineering and integration, experimentation, acquisition management, testing, interoperability, support to fielding and sustainment. It will focus on System-of-Systems (SoS) Systems Engineering and Integration for the tactical network with increased emphasis on immediate Warfighter needs as well as leveraging emerging technologies, through the G3 LandWarNet Capability Set Development and Integration. The Technical Management Division (TMD) will ensure that the Program Executive Office Command, Control, Communications-Tactical (PEO C3T) capability portfolio is effectively SoS engineered and integrated to meet the tactical Warfighter's evolving mission needs.

### **E. Performance Metrics**

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 2040 / 5

PE 0604818A I Army Tactical Command & Control Hardware & Software

C34 I Army Tac C2 Sys Eng

Date: February 2015

Product Developmen	nt (\$ in M	illions)		FY 2	2014	FY 2	015	FY 2 Ba	2016 ise		FY 2016 OCO				
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
Emerging Technologies	SS/FP	CACI : Aberdeen Proving Ground, MD	21.092	-		-		-		-		-	Continuing	Continuing	Continuing
Emerging Technologies	SS/FP	Southwest Research Installation : Aberdeen Proving Ground, MD	0.175	-		-		-		-		-	-	0.175	-
System Of System Engineering and Integration, Current and Strategic Initiatives	C/T&M	CSC Aberdeen Proving Ground /Fort Hood, TX : APG	57.690	-		-		-		-		-	Continuing	Continuing	Continuing
System of System Engineering & Integration, Current & Strategic Initiative, Architecture Integration	C/T&M	TBD : tbd	0.000	3.412		2.662		2.598		-		2.598	Continuing	Continuing	Continuing
Architecture Integration	C/T&M	CSC : various	9.005	-		-		-		-		-	Continuing	Continuing	Continuing
Systems Engineering Support	SS/FP	LOCKHEED MARTIN : Eatontown, NJ	7.799	1				-		-		-	Continuing	Continuing	Continuing
Systems Engineering Support	C/CPFF	Northrop Grumman : Arlington, VA	5.282	-		-		-		-		-	-	5.282	-
Systems Engineering Support	C/CPFF	TBD : tbd	0.000	1.786		1.393		-		-		-	Continuing	Continuing	Continuing
System of System Architectures, Engineering, and Integration	SS/FP	MITRE : Aberdeen Proving Ground, MD/ Eatontown, NJ	80.727	3.396		2.650		4.340		-		4.340	Continuing	Continuing	Continuing
Tactical Network Initialization	SS/FP	Future Skys Inc. : Neptune, NJ	0.600	-		-		-		-		-	Continuing	Continuing	Continuing
System of System Engineering and Integration	C/T&M	CSC : Huntsville, AL	0.000	-		-		0.172		-		0.172	-	0.172	-
System of System Engineering and Integration	C/T&M	Viatech : NJ	0.000	-		-		0.372		-		0.372	-	0.372	-

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Exhibit R-3, RDT&E	<b>Project C</b>	ost Analysis: PB 2	2016 Army	/								Date:	February	2015	
Appropriation/Budg 2040 / 5	et Activity	1				PE 0604	4818A <i>I A</i>	•	umber/N ical Comi are	•		Project (Number/Name) C34 / Army Tac C2 Sys Eng			
Product Developme	ent (\$ in M	illions)		FY 2	014	FY 2	015	FY 2 Ba	2016 ise		2016 CO	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
		Subtotal	182.370	8.594		6.705		7.482		-		7.482	-	-	-
Support (\$ in Million	าร)			FY 2	014	FY 2	015		2016 ise		2016 CO	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
IN-HOUSE SUPPORT	Various	PEO C3T : APG, MD	27.400	1.287		1.801		1.125		-		1.125	Continuing	Continuing	Continuing
MATRIX	Various	Various : Aberdeen Proving Ground, MD	10.863	1.027		0.472		0.439		-		0.439	Continuing	Continuing	Continuine
OTHER GOVERNMENT SUPPORT	Various	Various : Various	7.021	0.356		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	45.284	2.670		2.273		1.564		-		1.564	-	-	-
			Prior	<b>5</b> 74.0	1044	FY 2	015	FY 2	2016 Ise		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
			Years	FY 2	014	F1 4	010	Ба	156	, o	-	Iotai	Complete	COSt	Jonitiact

Remarks

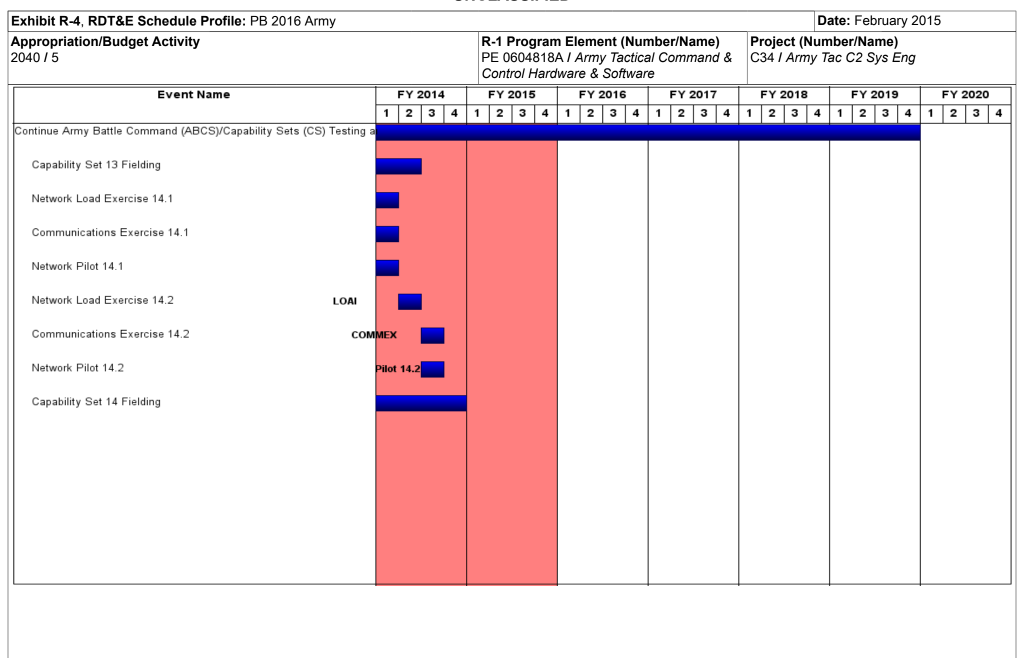


Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army		Date: February 2015
2040 / 5	` ` ,	 umber/Name) y Tac C2 Sys Eng

# Schedule Details

	St	art	E	ind
Events	Quarter	Year	Quarter	Year
Continue Army Battle Command (ABCS)/Capability Sets (CS) Testing and Eval	1	2008	4	2019
Capability Set 13 Fielding	2	2013	2	2014
Network Load Exercise 14.1	1	2014	1	2014
Communications Exercise 14.1	1	2014	1	2014
Network Pilot 14.1	1	2014	1	2014
Network Load Exercise 14.2	2	2014	2	2014
Communications Exercise 14.2	3	2014	3	2014
Network Pilot 14.2	3	2014	3	2014
Capability Set 14 Fielding	1	2014	4	2014

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5					PE 0604818A I Army Tactical Command & EJ4 I CC				EJ4 / COM	(Number/Name)  DMMAND POST COMPUTING  DNMENT (CPCE)  Cost To Total		
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
EJ4: COMMAND POST COMPUTING ENVIRONMENT (CPCE)	-	-	-	70.483	-	70.483	83.373	102.233	72.468	4.963	79.058	412.578
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### Note

This project is not a new start program. Command Post Computing Environment (CPCE), Proj/PE 604818.EJ4, line starting in FY16 reflects realignment of COE infrastructure development and application migration onto the new common core foundation which began under the Tactical Mission Command (TMC) established program of record (PE/Proj 203740.484).

#### A. Mission Description and Budget Item Justification

The Command Post Computing Environment (CPCE), one of the six computing environments under the Common Operating Environment (COE) initiative, provides a Common Infrastructure and Common Services for Warfighter capabilities. The resulting operating environment will allow twenty-six (26) products/systems to leverage the CPCE's Common Core Software Baseline and Hardware Configuration, simplifying future development efforts and enhancing interoperability and data sharing. The CPCE enables Command and Control (C2) capability development at tactical echelons that span from the company to all Army Service Component Commands (ASCC) and thus, is the most employed and critical computing environment developed to support the command posts and combat operations.

Operationally, Army formations encounter a variety of complex environments where boundaries between tactical and strategic levels of war have merged. This requires a computing environment capability that will simplify operations, enhance the Common Operational Picture (COP), provide integrated applications and data, enhance communications in disconnected, intermittent, and limited bandwidth (DIL) environments, and automate software updates. Additional CPCE goals include: Multi-Echelon reach (ASCC thru Battalion), Cross Cutting Capabilities (CCCs), C2 on the Move (C2OTM), Strategic and Tactical Operational and intelligence data sharing, Unified Data on a Common Map, and Sharing Data to Other Computing Environments (Mobile Handheld, Mounted, Sensors, etc.).

Acquisition Goals of the CPCE include: Acquisition Agility, Open Architectures, Reduced Life Cycle Costs, and a Cyber-Hardened Foundation for applications and services.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: SW Dev - Infrastructure (Collaboration)	-	-	17.040
<b>Description:</b> Collaboration is the ability to share and communicate information for the purpose of achieving common and shared understanding of the military situation for all participants across all warfighting functions and operational nodes. Includes efforts on chat, voice, file sharing, map boarding, shared workspace, video & disconnected intermittent latent environment support			
FY 2016 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	EJ4 / CO	Project (Number/Name) EJ4 / COMMAND POST COMPUT ENVIRONMENT (CPCE)		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
Collaboration					
Title: SW Dev - Infrastructure (Display/Share Relevant Tactical In	formation)		-	-	1.83
<b>Description:</b> Common graphical user interface, shared data and style guides to include common map and common query of data.	tools such as decision making, planning. Common widgets	and			
<b>FY 2016 Plans:</b> Display/Share Relevant Tactical Information					
Title: SW Dev - Infrastructure (C2 on the Move)			-	-	0.47
<b>Description:</b> Provides key leaders and staffs the ability to mainta transitioning between operational nodes (dismounted, mounted, a		n			
FY 2016 Plans: Command and Control on the Move					
Title: SW Dev - Infrastructure (Application Marketplace)			-	-	1.570
<b>Description:</b> Provide users the ability to discover and access var applications predefined or preinstalled on end user device. Provid (ie security)		ctions			
FY 2016 Plans: Application Marketplace					
Title: SW Dev - Infrastructure (Sustainment Essential Capabilities	3)		-	-	2.42
<b>Description:</b> Provides implementation of Army Sustainment MC of medical, personnel, in-transit visibility, and operational status functional plans and execution information/data with other battle st collaborate on essential information on the COP with the Comman CPCE architecture, including use of common/core infrastructure (security domains.	ctions. These tools further provide users the ability to integraff members to coordinate and synchronize operations and onder in support of decision-making. All are compliant with the	rate to he			
FY 2016 Plans: Sustainment Essential Capabilities					
Title: SW Dev - Infrastructure (Training Support)			-	-	0.63

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Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (N EJ4 / COM ENVIRONI	PUTING		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
<b>Description:</b> Create a training environment for the soldiers; provide t that are used to perform their mission.	he soldier the same look and feel as applications/widge	ets			
<b>FY 2016 Plans:</b> Training Support					
Title: SW Dev - Infrastructure (JIIM Interoperability)			-	-	11.25
<b>Description:</b> Provide the capability and interoperability services for ir interaction with Joint, Interagency, Intergovernmental, and Multination Mission Command provides the Army implementation and fielding of systems)	nal stakeholders comprising Unified Action Partners. PN	Л			
FY 2016 Plans: JIIM Interoperability					
Title: SW Dev - Infrastructure (Execute Running Estimates)			-	-	0.83
<b>Description:</b> Provides implementation of MC Planning Services and the MDMP for all mission types. Includes onthe ability to generate an to current operations as plans are executed. When the current situation changes are provided to the Commander. Includes integration of simple changes are provided to the Commander.	nd save plans as data so plans can be intelligently complion differs from the plan, alerts and recommendations for	pared			
FY 2016 Plans: Execute Running Estimates					
Title: SW Dev - Infrastructure (Unified Data Synch)			-	-	3.30
<b>Description:</b> Provide users the capability to search for and access in available from a consolidated set of data stores that make information made available en route to and while executing military operations.					
FY 2016 Plans: Unified Data Synch					
Title: SW Dev - Infrastructure (Create/Communicate/Rehearse Order	rs)		-	-	0.94
<b>Description:</b> Provides implementation of tools to support consolidation process and then supports automatic generation of orders with ability		nning			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	EJ4 / CO	Number/I MMAND NMENT (0	POSŤ COMP	UTING
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
FY 2016 Plans: Create/Communicate/Rehearse Orders					
Title: SW Dev - Infrastructure (Execute Tactical NetOps)			-	-	1.15
<b>Description:</b> Provides implementation of tools to support consolidate process and then supports automatic generation of orders with ability <b>FY 2016 Plans:</b>		nning			
Execute Tactical NetOps					
Title: SW Dev - Infrastructure (Quality of Service)			-	-	5.50
<b>Description:</b> Quality of Service is the marking of network packets spriority.	so that WIN-T (i.e. the network) can route them according	their			
FY 2016 Plans: Quality of Service					
Title: Software Development - Applications			-	-	2.71
<b>Description:</b> Software Development efforts in support of the impler (CPCE) include the migration of current Program of Record capabil development of next generation Mission Command capabilities that Understanding, and design/coding of Software Development Kits (S	ity, coordination of software version baselines, design and simplify the User Experience and enhance Situational				
FY 2016 Plans: Funding supports system engineering and software development enapplications development efforts include, but are not limited to: 1) On to maintain situational understanding and access to information who mounted, and within a command post); 2) Application Marketplace: of CP CE web applications available without having all applications users with applications that utilize common software functions (i.e. and interoperability services for improved exchange of information, Intergovernmental, and Multinational stakeholders comprising Unifications	22 On-The-Move: Provides key leaders and staffs the abil en transitioning between operational nodes (dismounted, Provides users the ability to discover and access variety predefined or preinstalled on end user device. Provide security); 3) JIIM Interoperability: Provides the capability collaboration, and full interaction with Joint, Interagency,				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date	February 201	5
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Numbe EJ4 / COMMANI ENVIRONMENT	POSŤ COMF	PUTING
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
The CPCE applications efforts will enable migration of the logistic map for Commander, and simplify the user interface. This effort w				
Title: Test and Evaluation		-	-	12.66
<b>Description:</b> Test and Evaluation efforts include the planning and of CPCE development. Testing can consists of stand-alone capa testing with multiple systems in an operational environment.				
FY 2016 Plans: Test software capability of the core CP CE infrastructure, as well and accreditation. Test and Evaluation efforts include the planning support of CP CE development. This includes participation in Network Risk Reduction Events (RREs), Vulnerability testing, and Army Inc.	g and conduct of Test, Evaluation, and Integration events in work Integration Exercises (NIEs), User Juries, Assessmen	1		
Title: Program Management		-	-	8.17
<b>Description:</b> Program management includes overall management execution, contract management, and logistical support. Includes				
FY 2016 Plans:  During this timeframe, will provide overall management and overs of this effort includes System Development (Hardware, Software, systems and Future Systems, Technical Readiness Assessments Business Area support of this effort will require the coordination of This support includes the creation and implementation of Function various Government support agencies such as the CECOM Rese other PEOs (e.g. PEO IEW&S). Program Management efforts in ensure funding and contracts are planned and available for all SW	and Network), System Analysis of Program of Record (PoFs, and Stakeholder Technical Interchange Meetings/Events. If multiple contracts, vendors, contract vehicles, and funding hal Support Agreements between PM Mission Command are earch Development and Engineering Command (CERDEC), the FY16 timeframe will also include business area support	g. nd and		
<u> </u>	Accomplishments/Planned Programs Sub	totals .	_	70.48

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**Remarks** 

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 5	PE 0604818A I Army Tactical Command &	EJ4 I COMMAND POST COMPUTING
	Control Hardware & Software	ENVIRONMENT (CPCE)

#### D. Acquisition Strategy

The Department of the Army, Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA/ALT) directed the creation of the Command Post Computing Environment (CPCE) as part of the overal Common Operating Environment (COE) Directive for Program Executive Offices (PEOs) in December 2011.

To accomplish the goals of the CPCE, PEO IEW&S and PEO C3T (as co-Leads for CPCE) will architect, design, and develop the hardware, software, network solutions and capabilities required to achieve compliance with the COE. Primary Systems Architecture Engineering will be conducted by in-house Government engineering staff with support from CERDEC matrix elements and MITRE Corp (an FFRDC). Primary Software Development efforts will be conducted by contractor firms (to be determined as the planned Mission Command System Engineering contract has not yet been awarded), with support from the CECOM Software Engineering Center (SEC) and the Aviation and Missles RDEC (AMRDEC) Software Engineering Directorate (SED).

Test and Evaluation support will be provided by Government technical staff, with support from contractor firms for preparation and conduct of specific risk reduction events and test events. Developmental testing will be conducted by the software development teams with Government oversight and coordination.

Hardware to support system architecture and software development will be Commercial-Off-the-Shelf (COTS) equipment and will be procured using existing contract vehicles such as Common Hardware Systems (CHS) and Army Computer Hardware Enterprise Software and Solutions (CHESS). Software licenses will be procured via CHESS through authorized resellers.

CPCE is not a Program of Record (PoR).

#### **E. Performance Metrics**

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Project (Number/Name)

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PE 0604818A I Army Tactical Command & Control Hardware & Software

EJ4 I COMMAND POST COMPUTING

ENVIRONMENT (CPCE)

Management Service	es (\$ in M	illions)		FY 2	2014	FY	2015	FY 2 Ba		FY 2	2016 CO	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 Complete	Total Cost	Target Value of Contract
PM Support (Gov't-Core)	Sub Allot	PM Mission Command : APG, MD	0.000	-		-		1.970	Oct 2015	-		1.970	-	1.970	-
PM Support (Gov't-Matrix)	IA	Various Matrix Orgs incl CECOM SEC, LRC, G8, G2, PRD, et al) : APG, MD	0.000	-		-		1.970	Oct 2015	-		1.970	-	1.970	-
PM Support (SETA Contractor)	C/CPFF	Multiple incl CSC and others : APG, MD	0.000	-		-		4.239	Dec 2015	-		4.239	-	4.239	-
		Subtotal	0.000	-		-		8.179		-		8.179	-	8.179	-

Product Developmen	nt (\$ in Mi	llions)		FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	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 Complete	Total Cost	Target Value of Contract
Software Development - Infrastructure	C/Various	SW Dev Contractors and Multiple Matrix Orgs : APG, MD	0.000	-		-		46.930	Dec 2015	-		46.930	-	46.930	-
Software Development - Applications	C/Various	SW Dev Contractors and Multiple Matrix Orgs : APG, MD	0.000	-		-		2.711	Dec 2015	-		2.711	-	2.711	-
		Subtotal	0.000	-		-		49.641		-		49.641	-	49.641	-

#### Remarks

Software Development efforts will be managed by through a combination of PM Mission Command technical staff, Matrix Organizations (CERDEC, AMRDEC) and software development contractor firms (contracts and task orders to be determined and competed as necessary).

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	- 3 (	umber/Name)
2040 / 5	PE 0604818A I Army Tactical Command &	EJ4 / COM	IMAND POST COMPUTING
	Control Hardware & Software	ENVIRON	MENT (CPCE)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY :	2015	FY 2 Ba	2016 ase		2016 CO	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 Contrac
Develop and Conduct Tests and Assessments	MIPR	Multiple Test Agencies : Multiple Locations (Primary APG)	0.000	-		-		12.663	Dec 2015	-		12.663	-	12.663	-
		Subtotal	0.000	-		-		12.663		-		12.663	-	12.663	-

	Prior Years	FY 2	2014	FY 2	2015	FY 2 Bas	 FY 20 OC	-	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	-		-		70.483	-		70.483	-	70.483	-

Remarks

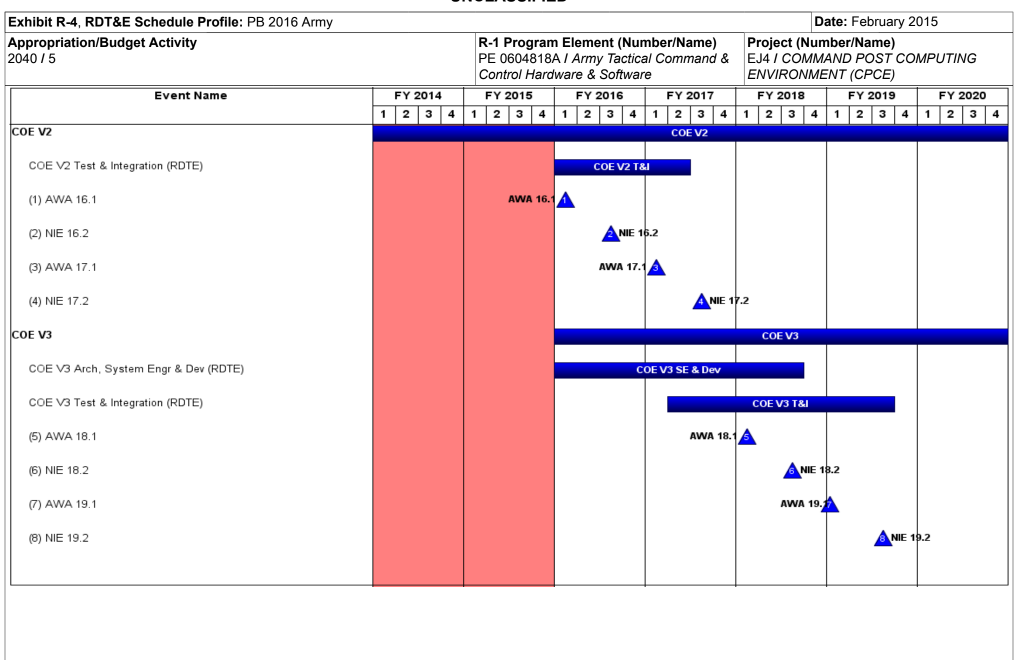


Exhibit R-4, RDT&E Schedule Profile: PB 2016 Ar	my																	D	ate	: Fe	brua	ary 2	015		
Appropriation/Budget Activity 2040 / 5											R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & EJ4 I COMMAN. Control Hardware & Software ENVIRONMENT								AND POST COMPUTING						
Event Name		FY 2	2014		FY	2015		F	FY 2	016		ı	FY 20	17		FY 2018				FY	201	9	F	Y 20	20
	1	2	3 4	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
COE V4															СО	EV4									
COE V4 Arch, System Engr & Dev (RDTE)																		COE V	/4 S	E & D	ev				
COE V4 Test & Integration (RDTE)																					c	OE V	t T&I		

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 5	PE 0604818A I Army Tactical Command &	EJ4 / COM	IMAND POST COMPUTING
	Control Hardware & Software	ENVIRONI	MENT (CPCE)

# Schedule Details

	St	art	Er	ıd
Events	Quarter	Year	Quarter	Year
COE V2	2	2012	3	2022
COE V2 Test & Integration (RDTE)	1	2016	2	2017
AWA 16.1	1	2016	1	2016
NIE 16.2	3	2016	3	2016
AWA 17.1	1	2017	1	2017
NIE 17.2	3	2017	3	2017
COE V3	1	2016	3	2022
COE V3 Arch, System Engr & Dev (RDTE)	1	2016	3	2018
COE V3 Test & Integration (RDTE)	2	2017	3	2019
AWA 18.1	1	2018	1	2018
NIE 18.2	3	2018	3	2018
AWA 19.1	1	2019	1	2019
NIE 19.2	3	2019	3	2019
COE V4	2	2016	4	2019
COE V4 Arch, System Engr & Dev (RDTE)	2	2017	3	2021
COE V4 Test & Integration (RDTE)	2	2020	4	2021

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 <i>P</i>	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5					PE 060481		<b>t (Number/</b> Tactical Con oftware	•	Project (N EJ5 / MOU ENVIRONI	INTED COM	⁄IPUTING	
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
EJ5: MOUNTED COMPUTING ENVIRONMENT (MCE)	-	-	-	12.370	-	12.370	15.669	18.798	16.994	7.839	-	71.670
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### Note

This project is not a new start program. Mounted Computing Environment (MCE), Proj/PE 604818.EJ5 funds are being realigned from Proj/PE 0604805A/593 – Joint Battle Command - Platform (JBC-P), as directed by the Army Acquisition Executive (AAE). This funding line segregates the costs of MCE from JBC-P.

### A. Mission Description and Budget Item Justification

The MCE is one of the six computing environments (CEs) formalized by the AAE under the Common Operating Environment (COE). The effort was established by the AAE Directive to Program Executive Offices dated 20 December 2011. MCE standardizes end-user environments and enables streamlined deployment of new warfighting applications. The Joint Battle Command - Platform (JBC-P) is the foundational element and core software platform of the MCE.

Future development of the MCE will continue to leverage JBC-P hardware and software to consolidate and integrate multiple warfighting systems in the Platform (Mounted) environment. This integrated MCE, with its open standards, enhanced interoperability, and simplified end-user interface will speed delivery of new Mission Command applications to the warfighter while improving the effectiveness and value of current systems. Requirements for the MCE are established in the AAE Directive Memo, the JBC-P Capability Development Document (CDD), and in the Mounted Computing Environment Information System Initial Capabilities Document (MCE IS ICD) (DRAFT). FY 2016 funding provides the means to continue to manage and develop MCE, which has a larger horizontal scope than the foundational element (JBC-P), as it specifically works toward achieving CE and COE goals.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Software Development	-	-	3.711
<b>Description:</b> Develop capabilities, product applications, platform interoperability, and system services for the Mounted Computing Environment (MCE), part of the Common Operating Environment (COE). Effort includes the development of unique software and integration capabilities. Develop multi-level security domains for network, users, and information.			
FY 2016 Plans: Follow on efforts, begun under the foundational element (JBC-P), to mature the MCE infrastructure based on emerging standards including continued development of automated tools to support compliance with COE standards, development of MCE/COE services (e.g., Single Sign On), and bridging services to other CEs. Develop and integrate approved Cross Cutting Capabilities (CCC) (i.e.: Common Geospatial, Service Discovery over Networks, and Security Services).			
Title: Software/Systems Engineering	-	-	4.701

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Dat	e: February 201	5
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (Numb EJ5 / MOUNTE ENVIRONMEN	ED COMPUTING	;
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	4 FY 2015	FY 2016
<b>Description:</b> Perform Software/Systems Engineering in support of services, to include, but not limited to, conducting engineering stude technical readiness assessments, technical interchange meetings/deliverables.	lies, software architecture development, system analyses,			
FY 2016 Plans: Development of software architecture constructs to sustain and int development. System engineering expertise and efforts for the consupport of COE baselines, focusing on hardware/software integrated platforms. Includes planning and engineering of future MCE capable performance characterization on different HW/SW configurations of coordination of interoperability between external CEs.	re software platform (infrastructure), JBC-P, specifically in ion, engineering, and development of common services acilities using COTS (Android), i.e.: Common Authentication:	,		
Title: Test, Evaluation and Integration				2.47
<b>Description:</b> Plan and conduct Integration Events (i.e.: Tests and participation in Army Warfighter Assessments (AWA) and Network Events, Vulnerability testing, and Army Interoperability Certification	Integration Exercises (NIEs), User Juries, Risk Reduction			
FY 2016 Plans: Test software capability of the core MCE infrastructure, as well as and accreditation. Test and Evaluation efforts include the planning support of MCE development. This includes participation in NIEs, I Vulnerability testing, and AIC testing.	and conduct of Test, Evaluation, and Integration events in			
Title: Program Management				1.48
<b>Description:</b> MCE program management comprises overall mana execution, contract management, and logistical support. Includes p		ds		
FY 2016 Plans: Provide technical, logistics and business oversight for MCE softwa Provide governance for externally developed applications including		I		

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B. Accomplishments/Planned Programs (\$ in Millions)	Control Hardware & Software	ENVIR	FY 2014	FY 2015	FY 2016
2040 / 5	EJ5 I MOUNTED COMPUTING				
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Projec	ct (Number/	Name)	
Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
execution, contract management, and logistical support to MCE RDT&E activities, as well as participation in the overarching COE management infrastructure.			
Accomplishments/Planned Programs Subtotals	-	-	12.370

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

N/A

#### Remarks

There is no other Mounted Computing Environment (MCE) related funding. However, there are efforts ongoing in other PM Mission Command Programs of Record (e.g.: Joint Battle Command - Platform (JBC-P), the foundational element of MCE that directly support the implementation of the MCE.

### D. Acquisition Strategy

MCE is not a Program of Record (PoR), it is executed by PM Mission Command (PM MC) PdM JBC-P, which coordinates requirements and efforts with all stakeholders for associated capabilities that will be part of this MCE.

The Department of the Army, Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA/ALT) directed the creation of the MCE as part of the overall Common Operating Environment (COE) Directive for Program Executive Offices (PEOs) in December 2011.

To accomplish the goals of the MCE, PEO C3T PM Mission Command will architect, design, and develop the hardware, software, and network solutions and capabilities required to achieve compliance with the COE. Primary systems architecture engineering will be conducted by in-house Government engineering staff with support from CERDEC matrix elements and MITRE Corp, a Fully Funded Reasearch and Development Centers. Primary software development efforts will be conducted by the CECOM Software Engineering Center (SEC) and the Aviation and Missles RDEC (AMRDEC) Software Engineering Directorate (SED).

Test and Evaluation support will be provided by in-house PM MC TMD staff, with support from contractor firms for preparation and conduct of specific risk reduction events and test events. Developmental testing will be conducted by the software development teams with Government oversight and coordination.

Hardware to support system architecture and software development will be standardized equipment and will be procured using existing contract vehicles such as the Mounted Family of Computer Systems (MFoCS).

#### **E. Performance Metrics**

N/A

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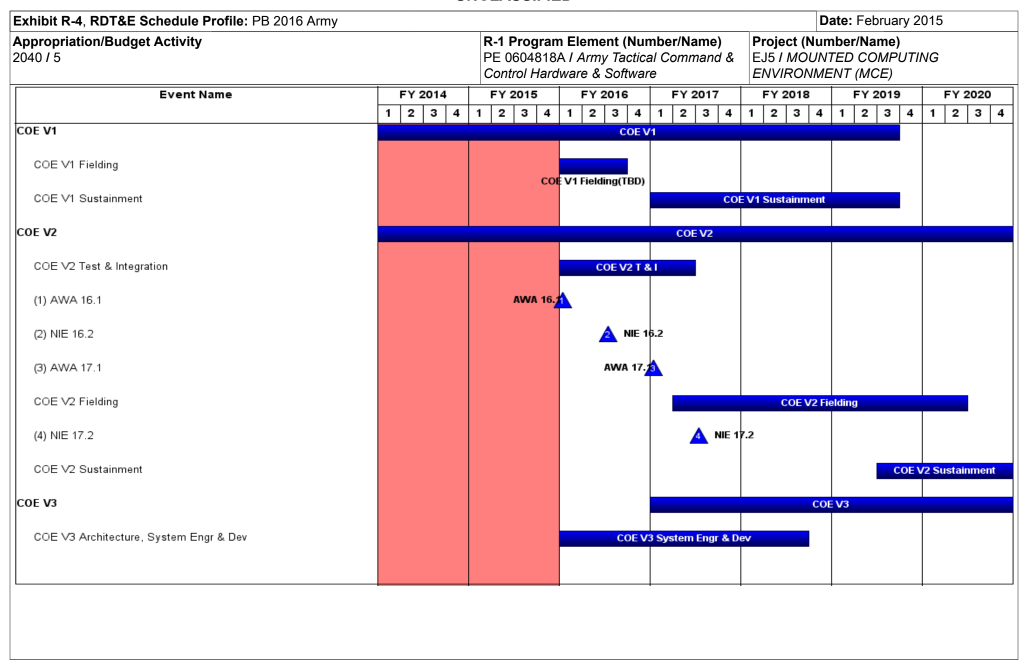
					UN	ICLASS	SIFIED								
Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Army	/								Date:	February	2015	
Appropriation/Budge 2040 / 5	et Activity	1				PE 060	ogram Ele 14818A <i>I A</i> 1 Hardward	Army Tact	ical Comr		EJ5 / M	(Number OUNTED ONMENT	COMPU	TING	
Management Service	es (\$ in M	illions)		FY 2	2014	FY:	2015		2016 ise		2016 CO	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 Complete	Total Cost	Target Value of Contract
PM Support (Mixed support: Gov't-Core and Matrix; SETA Contractor)	Various	PM Mission Command : Aberdeen Proving Ground, MD	0.000	-		-		1.484		-		1.484	-	1.484	-
		Subtotal	0.000	-		-		1.484		-		1.484	-	1.484	-
Product Developme	nt (\$ in M	illions)		FY 2	2014	FY:	2015		2016 ise		2016 CO	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 Complete	Total Cost	Target Value of Contract
Software Development	Various	PM Mission Cmd, Multiple Matrix Orgs and SW Dev Contractors: Aberdeen Proving Ground, MD	0.000	-		-		3.711	Oct 2015	-		3.711	-	3.711	-
Software/Systems Engineering	Various	PM Mission Cmd, Multiple Matrix Orgs and SW Dev Contractors: Aberdeen Proving Ground, MD	0.000	-		-		4.701		-		4.701	-	4.701	-
		Subtotal	0.000	-		-		8.412		-		8.412	-	8.412	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY:	2015		2016 ise		2016 CO	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
Test, Evaluation and Integration	MIPR	Multiple Test Agencies; Multiple Locations : Aberdeen Proving Ground, MD	0.000	-		-		2.474		-		2.474	-	2.474	-
		Subtotal	0.000	-		-		2.474		-		2.474	-	2.474	-

PE 0604818A: *Army Tactical Command & Control Hardware...* Army

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R-1 Line #104

Appropriation/Budget Activity 2040 / 5				PE 0604818A I Army Tactical Command & EJ5 I MO				EJ5 I MÒU	(Number/Name) DUNTED COMPUTING DNMENT (MCE)				
	Prior Years	FY 20	)14	FY 2	015	FY 2		FY 2		2016 otal	Cost To	Total Cost	Target Value o
Project Cost To	otals 0.000	-		-		12.370		-		12.370	-	12.370	



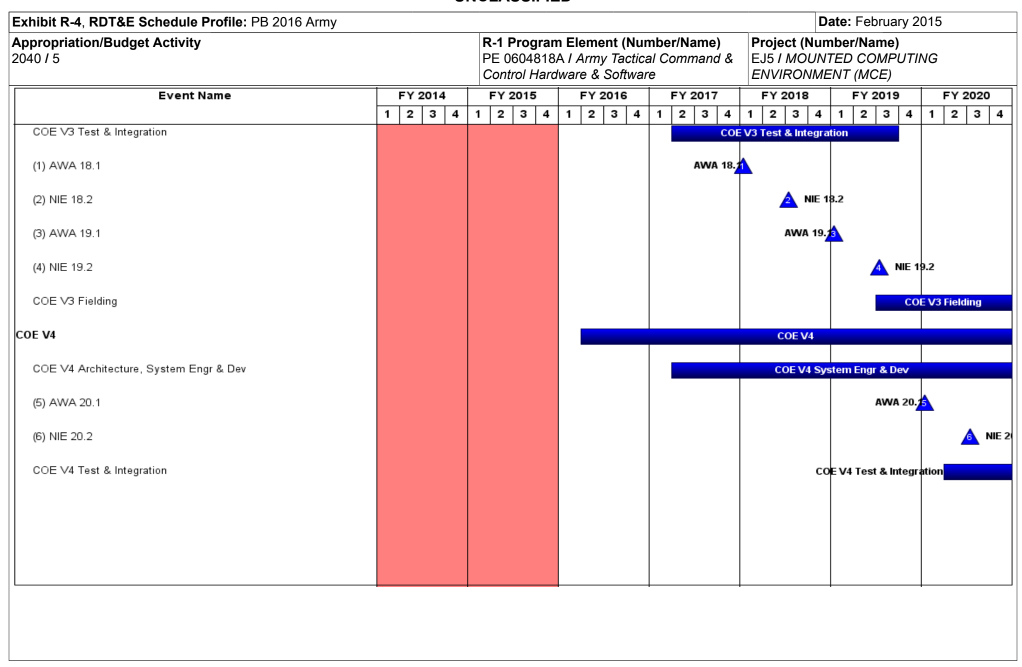


Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
· · ·	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	EJ5 I MÒU	umber/Name) INTED COMPUTING MENT (MCE)

# Schedule Details

	Sta	Start		
Events	Quarter	Year	Quarter	Year
COE V1	1	2014	3	2019
COE V1 Fielding	1	2016	3	2016
COE V1 Sustainment	1	2017	3	2019
COE V2	1	2014	4	2022
COE V2 Test & Integration	1	2016	2	2017
AWA 16.1	1	2016	1	2016
NIE 16.2	3	2016	3	2016
AWA 17.1	1	2017	1	2017
COE V2 Fielding	2	2017	2	2020
NIE 17.2	3	2017	3	2017
COE V2 Sustainment	3	2019	4	2021
COE V3	1	2017	4	2021
COE V3 Architecture, System Engr & Dev	1	2016	3	2018
COE V3 Test & Integration	2	2017	3	2019
AWA 18.1	1	2018	1	2018
NIE 18.2	3	2018	3	2018
AWA 19.1	1	2019	1	2019
NIE 19.2	3	2019	3	2019
COE V3 Fielding	3	2019	2	2022
COE V4	2	2016	4	2026
COE V4 Architecture, System Engr & Dev	2	2017	2	2022
AWA 20.1	1	2020	3	2021

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army	Date: February 2015			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)			
2040 / 5	PE 0604818A I Army Tactical Command &	EJ5 / MOU	INTED COMPUTING	
	Control Hardware & Software	ENVIRONI	MENT (MCE)	

	St	art	End		
Events	Quarter	Year	Quarter	Year	
NIE 20.2	3	2020	4	2020	
COE V4 Test & Integration	2	2020	2	2022	

Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2016 <i>P</i>	\rmy							Date: Feb	ruary 2015	
					Project (N EJ6 / TAC		ne) ANCEMENT	Γ				
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
EJ6: TACTICAL ENHANCEMENT	-	-	-	13.278	-	13.278	12.024	-	-	-	-	25.302
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### Note

This project element is a new start.

### A. Mission Description and Budget Item Justification

Tactical Enhancement supports testing requirements for capabilities procured and fielded under the Signal Modernization funding line B00010. Signal Modernization will modernize legacy terrestrial communications links and increase capacity of the Expeditionary Signal Battalions. It will also provide transport convergence for Warfighter Information Network- Tactical (WIN-T) Increment 1 units, bringing their legacy stovepipe transport systems into the WIN-T network, including Top Secret Intel, Medical, and Sustainment communications systems.

Funding will be used for testing, specifically Interoperability certification, and Network testing for Brigade Combat Team(BCT) and Theater Intel Transport Convergence in FY16 and Initial Operational Test & Evaluation (IOT&E) for terrestrial communications (Tactical Network Transmission (TNT) Systems) in FY17.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: BCT/Theater Testing for TS-SCI Security Enclave	-	-	13.278
Description: Testing requirement			
FY 2016 Plans:  BCT/Theater testing of Top Secret - Sensitive Compartmented Information (TS-SCI) Security Enclave in support of Transport Convergence.			
Accomplishments/Planned Programs Subtotals	-	-	13.278

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

N/A

Remarks

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 5	,	• •	umber/Name) TICAL ENHANCEMENT

### D. Acquisition Strategy

This funding will provide enhancements and improvements to the WIN-T tactical ground networks. It will integrate Commercial-Off-the-Shelf (COTS) capabilities into WIN-T nodes for capabilities to expand network capacity and user access. The capabilities' requirements are captured in the Transmission Systems Capability Production Document (CPD).

Some of the capabilities will be integrated into existing end items through Modification Work Orders. Cellular and wireless phone capabilities for ESB units as well as Modular Communications Node - Advanced Equipment (MCNAE), to integrate a Top Secret - Sensitive Compartmented Information (TS-SCI) Security Enclave into WINT will be integrated in FY16 – FY20.

Other capabilities, to replace legacy equipment in the field, will be acquired as ACAT III programs, utilizing the DoDI 5000.02 standard acquisition approach starting with Milestone C determination in 4Q16. These include replacement systems for troposcatter and line of sight radio terminals to connect WIN-T nodes with broadband data links, relieving some of the burden on SATCOM.

#### **E. Performance Metrics**

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 5	PE 0604818A I Army Tactical Command &	EJ6 / TAC	TICAL ENHANCEMENT
	Control Hardware & Software		

Test and Evaluation (	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba			2016 CO	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 Complete	Total Cost	Target Value of Contract
Testing	TBD	ATEC : Aberdeen Proving Ground, MD	0.000	-		-		13.278		-		13.278	-	13.278	-
		Subtotal	0.000	-		-		13.278		-		13.278	-	13.278	-
			Delan					EV 6			2046		C4 T-	Tatal	Target

Prior FY 2016 FY 2016 FY 2016 Cost To Total Value of Years FY 2014 FY 2015 Base oco Total Complete Cost Contract **Project Cost Totals** 0.000 13.278 13.278 13.278

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Army																		ate	: F	ebru	ary 2	2015	5		
Appropriation/Budget Activity 2040 / 5			P	E 060	ograr 04818 ol Harc	Α/,	Army	∕ Tac	ctica	I Co							(Nui				e) NCE	MEI	NT		
Event Name	F	Y 2014		FY 20	15		FY 2	016		F	Y 2	2017	7		FΥ	201	8		F١	/ 20	19		FY	202	
	1	2 3 4			3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	4
(1) Transmission Systems CPD			СРР																						
Production / Fielding of Modfication in Service sytems (CCE, MCNAE,	4 Mo	d in Servic	e syste	ems																					
(2) MDD for Tactical Network Transmission (TNT) Systems (TROPO and	:			M	MDD 🔼																				
BCT Testing for TS-SCI support		вс	T Testi	ing for	TS-SC																				
Theater Testing for TS-SCI support			The	ater T	esting f	or TS	s-sci																		
(3) MS C for TNT systems							١	MS C	▲																
IOT&E for TNT (TROPO and TRILOS)						Terr	estria	l com	nmur	nicati	ons														
(4) IOC for TNT systems												Ю	c <u></u>												
(5) FRP for TNT systems														FR	P 🔏	1									
Production/ Fielding of TNT systems															TN	T									

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3 (	umber/Name) TICAL ENHANCEMENT

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Transmission Systems CPD	2	2015	2	2015
Production / Fielding of Modfication in Service sytems (CCE, MCNAE, 4G & WiFi)	3	2015	4	2021
MDD for Tactical Network Transmission (TNT) Systems (TROPO and TRILOS)	4	2015	4	2015
BCT Testing for TS-SCI support	1	2016	1	2016
Theater Testing for TS-SCI support	3	2016	3	2016
MS C for TNT systems	4	2016	4	2016
IOT&E for TNT (TROPO and TRILOS)	3	2017	3	2017
IOC for TNT systems	4	2017	4	2017
FRP for TNT systems	2	2018	2	2018
Production/ Fielding of TNT systems	3	2018	4	2022

Exhibit R-2A, RDT&E Project Ju	hibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: Feb						
Appropriation/Budget Activity					_	am Elemen	•	•	Project (N		,					
2040 / 5						18A I Army		nmand &	EJ7 / TAC	TICAL DIGI	TAL MEDIA					
		Control Ha	rdware & S	oftware		EJ7 I TACTICAL DIGITAL MEDIA										
COST (\$ in Millions)	Prior			FY 2016	FY 2016	FY 2016					Cost To	Total				
σσοι (ψ iii iiiiiiioiis)	Years	FY 2014	FY 2015	Base	oco	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Cost				
EJ7: TACTICAL DIGITAL MEDIA	-	-	-	1.300	-	1.300	2.500	-	-	-	-	3.800				
Quantity of RDT&E Articles	-	-	-	-	-	_	-	-	-	-						

#### Note

Tactical Digital Media (TDM), Proj/PE 654818.EJ7 is a new funding line in FY16.

#### A. Mission Description and Budget Item Justification

FY16 funds will be used to test representative candidate Commercial Off The Shelf (COTS) Non-Developmental Item (NDI) camera and video equipment for effectiveness, suitability, and reliability under combat conditions to support material solutions for procurement.

Tactical Digital Media (TDM) is comprised of photo, video and audio recording and editing equipment that will be assembled and issued as variant kits tailored to unit mission requirements. TDM kits address modernization gaps associated with all operational Combat Camera (COMCAM), Public Affairs (PA), and Military Information Support Operations (MISO) units. TDM provides essential imagery, multimedia products, and live interview capabilities that directly contribute to successful execution of a Commander's strategic engagement and communications strategy across the full range of military operations. TDM also provides specific imagery, video, and multimedia support to commanders through the National Command Authority (NCA) level to assist with operational planning, decision-making, combat adversary misinformation/disinformation, alter perceptions regarding coalition efforts, and provide accurate and timely information to national and international audiences. Proposed TDM equipment is entirely COTS/NDI currently in use by military organizations and commercial industry.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Test and Evaluation	-	-	1.146
<b>Description:</b> Test and evaluation of capabilities/equipment in order to assess emerging technologies before they are released for Army use; testing will be performed on hardware and/or software.			
FY 2016 Plans:			
Photo, video, audio recording and editing equipment will be identified, evaluated and tested in order to assess components of variant kits that support multiple mission requirements across multiple visual information (VI) disciplines.			
Title: Program Management	-	-	0.154
<b>Description:</b> Program Management comprises overall mangement of program execution, major events, reporting, funds execution, and contract management. Includes participation in program planning meetings and IPTs.			
FY 2016 Plans:			

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ļ · · · ·	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	Project (N EJ7 / TAC		Name) IGITAL MEDI	A
B. Accomplishments/Planned Programs (\$ in Millions)  Provide technical and business oversight for TDM evaluation and testing activity	ion. Drogram management functions include	F	Y 2014	FY 2015	FY 2016

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Provide technical and business oversight for TDM evaluation and testing activities. Program management functions include			
oversight, planning, funds execution and contract mangement support to TDM RDT&E activities.			
Accomplishments/Planned Programs Subtotals	-	-	1.300

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

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army

			FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	<b>Complete</b>	<b>Total Cost</b>
B68501 Tactical Digital	-	-	-	-	-	-	4.460	4.956	5.055	-	14.471

Media (OPA): *B68501*Tactical Digital Media (OPA)

#### Remarks

#### D. Acquisition Strategy

In accordance with the approved Tactical Digital Media (TDM) Capabilities Production Document (CPD), the Army will be purchasing state-of-the-art Commercial Off The Shelf (COTS) equipment to field media variant kits tailored to unit mission requirements. The equipment will purchased on competitively awarded contracts through Common Hardware Systems (CHS) or Global Tactical Advanced Communication Systems (GTACS) and will include warranties.

The program strategy for reaching full capability is to identify and field a modern standardized set of digital media capabilities that enables the Army user community to acquire and process digital media/visual information products able to be disseminated within a fully integrated Army tactical network operations environment which includes commercial networks and interfaces. The TDM program will replace legacy analog devices by providing state-of-the art COTS/Non-Developmental Items (NDI) equipment supporting acquire and process operations that is centrally managed and resourced. New technologies and improvements of COTS/NDI equipment will be inserted as part of unit reset, New Equipment Fieldings or upgrades as necessary to provide users with state-of-art capabilities.

#### **E. Performance Metrics**

N/A

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**Date:** February 2015

Exhibit R-3, RDT&E	bit R-3, RDT&E Project Cost Analysis: PB 2010 copriation/Budget Activity			y								Date:	Date: February 2015						
Appropriation/Budg 2040 / 5	et Activity	1				PE 060	4818A <i>I A</i>	<b>ement (N</b> Army Tact e & Softw	ical Com	•		(Number	r/ <b>Name)</b> DIGITAL	MEDIA					
Management Servic	es (\$ in M	illions)		FY 2	2014	FY	2015		2016 ise		2016 CO	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				
PM Support(Gov't-Core)	Sub Allot	PM Mission Command : PM Mission Command	0.000	-		-		0.154		-		0.154	0.160	0.314	-				
		Subtotal	0.000	-		-		0.154		-		0.154	0.160	0.314	-				
Test and Evaluation	(\$ in Milli	ons)		FY	2014	FY	2015		2016 ise		2016 CO	FY 2016 Total							
Cost Category Item  Test and Evaluation	Contract Method & Type	Performing Activity & Location Multiple Locations : TBD	Prior Years	Cost	Award Date	Cost	Award Date	<b>Cost</b> 1.146	Award Date	Cost	Award Date	<b>Cost</b> 1.146	Cost To Complete 2.340	Total Cost	Target Value of Contract				

	Prior Years	FY 2	014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	-		-	1.300	-	1.300	2.500	3.800	-

1.146

Remarks

Subtotal

0.000

3.486

						SOIF																					
Exhibit R-4, RDT&E Schedule Profile: PB 2016 Army																			[	Dat	e: F	ebr	uary	20	15		
Appropriation/Budget Activity 2040 / 5					PE (	<b>Progr</b> 06048 trol Ha	18A	.I Arı	my <sup>·</sup>	Tacti	ical	l Co	/Na mn	ame	e) d &		Proj EJ7	ect / TA	(Nu CTI	mk ICA	er/I	Nam IGI	ne) TAL I	MEI	DIA		
Event Name		FY	2014		FY	2015		F۱	Y 20	16		F	Υ 2	2017	7	T	FY	201	8		F	Y 20	19		F	Y 20	20
	1	2	3 4	1 '	1 2	3	4	1 2	2 ;	3 4	4	1	2	3	4	1	2	3	4	1	1 :	2	3 4	1	1	2	3
(1) Material Development Decision (MDD)					Targe	et 🚹																					·
(2) Milestone C							4	<u> </u>	rget																		
Test and Evaluation									Te	st an	nd Ev	valua	itior	1													
Hardware Procurements (OPA Funded)																				НΝ	W Pr	ocur	emen	nts			
l l																											

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3 (	umber/Name) TICAL DIGITAL MEDIA

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Material Development Decision (MDD)	3	2015	3	2015	
Milestone C	1	2016	1	2016	
Test and Evaluation	1	2016	4	2017	
Hardware Procurements (OPA Funded)	1	2018	4	2020	

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5				PE 0604818A / Army Tactical Command & EK9 / TA					Number/Name) CTICAL NETWORK OPERATIONS NAGEMENT			
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
EK9: TACTICAL NETWORK OPERATIONS AND MANAGEMENT	-	-	-	30.744	-	30.744	35.879	35.990	38.289	46.657	-	187.559
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

Tactical Network Operations (NetOps) and Management (TNOM) is the program which will develop and integrate the Tactical NetOps software capabilities in support of NetOps Convergence, Army Objectives and emerging Cyber Center Of Excellence (CCOE) requirements. The end state program is designed to synchronize LandWarNet NetOps efforts in an integrated and interoperable framework, spanning all echelons of command and supporting the full range of military operations for Army, Joint, and Coalition Forces in order to ensure converged NetOps. The initial mission is convergence of all Tactical Defensive Cyber Operations (DCO) and DoD Information Network (DoDIN) functions into a single integrated set of Tactical NetOps and Management software. This integrated solution provides NetOps capability from the Soldier to the Theater network entry point and supports the Implementation of the Integrated Tactical NetOps (ITNO) Capability Production Document (CPD).

_		
	-	26.667
-	-	0.980
-	-	3.097
	-	

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<b>Exhibit R-2A</b> , <b>RDT&amp;E Project Justification</b> : PB 2016 Army			Date: F	ebruary 2015	)
Appropriation/Budget Activity 2040 / 5	PE 0604818A I Army Tactical Command &	EK9 / TA	(Number/I ACTICAL N ANAGEME	IETWORK O	PERATIONS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
FY 2016 Plans: Program Management Support					
	Accomplishments/Planned Programs Subt	otals	-	-	30.744

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

N/A

#### Remarks

#### D. Acquisition Strategy

The Product Manager for Tactical Network Operations (NetOps) and Management (TNOM) stands up in FY 16 with the mission of convergence all NetOps functions into a single integrated set of TNOM software. The plan calls for a Material Development Decision (MDD) in early FY16 with the program entering the Engineering Manufacturing and Development (EMD) phase post Milestone B. The current strategy will provide software builds with incremental releases to program offices, such as WIN-T Inc 1 and Inc 2, for fielding and sustainment.

This integrated solution provides NetOps capability from the Soldier to the Theater network entry point. Integrated Tactical Network Operations (ITNO) provides battalion and above G6/S6 Network Managers and the G3/S3 and staff of Signal organizations with an integrated and standardized set of NetOps capabilities allowing them to plan, configure, manage, monitor, control and secure/defend their organic /assigned/attached Upper Tactical Internet (UTI)/Lower Tactical Internet (LTI) assets.

The program priorities of efforts are:

- 1. Develop and implement a bridge between the UTI and LTI supporting operations and capability set fielding until delivery of an integrated solution.
- 2. Further Integrate all UTI and LTI transport systems into a single integrated set of tools.
- 3. Initial integration of all Army Battle Command Systems (ABCS) systems application management and the Transport management into a single set of NetOps tools.
- 4. Develop and implement an integration approach for managing all tactical NetOps functions from the tactical network entry point down to the Soldier.

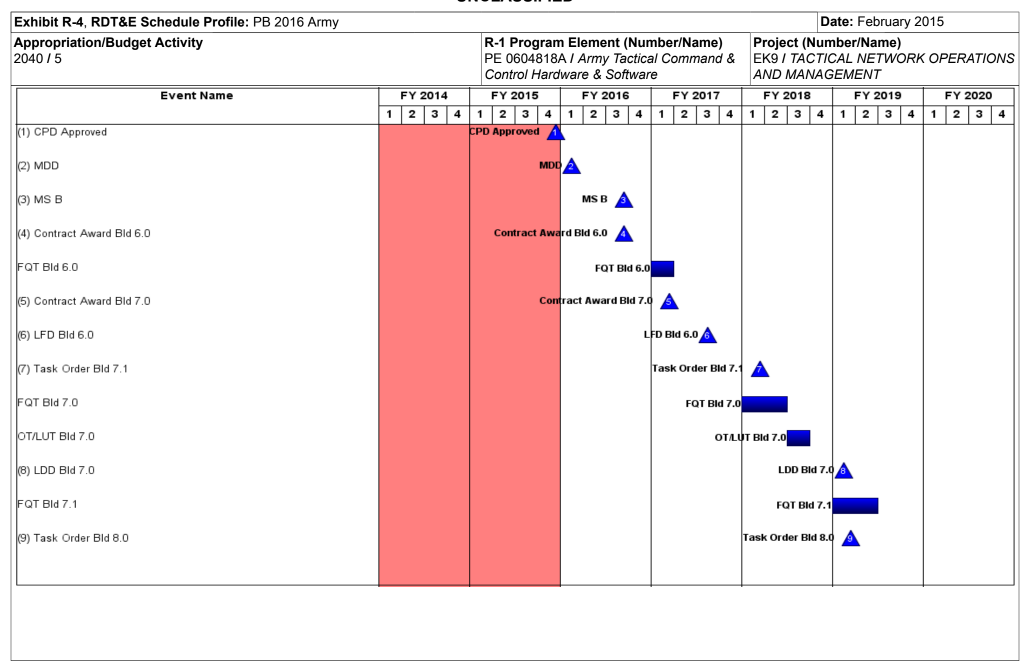
This program implements the Integrated Tactical NetOps Capability Production Document currently in development within Training and Doctrine Command, with Joint Requirements Oversight Committee approval anticipated in late FY15.

#### E. Performance Metrics

N/A

Exhibit R-3, RDT&E	<b>Project C</b>	ost Analysis: PB 2	2016 Army	/								Date:	February	2015	
Appropriation/Budget Activity 2040 / 5						PE 060	<b>ogram El</b> o 04818A <i>l A</i> <i>l Hardwar</i>	Army Tact	ical Comi	EK9 / T	Project (Number/Name) EK9 I TACTICAL NETWORK OPERATIONS AND MANAGEMENT				
Management Servic	es (\$ in M	lillions)		FY 2	2014	FY	2015	FY 2 Ba	2016 se		2016 CO	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 Complete	Total Cost	Target Value of Contrac
TNOM NetOps Program Management Support	C/TBD	Various : Various	0.000	-		-		3.097		-		3.097	-	3.097	-
		Subtotal	0.000	-		-		3.097		-		3.097	-	3.097	-
Product Developme	nt (\$ in M	illions)		FY 2	2014	FY	2015	FY 2 Ba	2016 se		2016 CO	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
TNOM NetOps Development	C/TBD	TBD : TBD	0.000	-		-		26.667		-		26.667	-	26.667	-
		Subtotal	0.000	-		-		26.667		-		26.667	-	26.667	-
Test and Evaluation	(\$ in Milli	ions)		FY 2	2014	FY	2015	FY 2	2016 se		2016 CO	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 Contrac
Test and Evaluation Planning	C/TBD	Various : Various	0.000	-		-		0.980		-		0.980	-	0.980	-
		Subtotal	0.000	-		-		0.980		-		0.980	-	0.980	-
			Prior Years	FY	2014	FY	2015	FY 2 Ba	2016 se		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contrac
		Project Cost Totals	0.000					30.744		_		30.744		30.744	

Remarks



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Exhibit R-4, RDT&E Schedule Profile: PB 2016 Art	my			Date: Februa	ary 2015				
Appropriation/Budget Activity 2040 / 5		R-1 Program I PE 0604818A Control Hardwa	Project (Number/Name) EK9 / TACTICAL NETWORK OPERATION AND MANAGEMENT						
Event Name	FY 2014	FY 2015	FY 2016 FY 2017	FY 2018 FY 2019					
	1 2 3 4	1 2 3 4 1	1 2 3 4 1 2 3 4						
(1) LDD Bld 7.1				LDD Bld 7.1	<b>A</b>				
FQT Bld 8.0				FQT Bld 8.0	o e e e e e e e e e e e e e e e e e e e				
(2) Task Order Bld 8.1				Task Order E	3ld 8.1 🛕				
OT/LUT Bld 8.0					OT/LUT BId 8.0				
					•				

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604818A I Army Tactical Command & Control Hardware & Software	EK9 / TAC	umber/Name) TICAL NETWORK OPERATIONS AGEMENT

# Schedule Details

	St	Start				
Events	Quarter	Year	Quarter	Year		
CPD Approved	4	2015	4	2015		
MDD	1	2016	1	2016		
MS B	3	2016	3	2016		
Contract Award Bld 6.0	3	2016	3	2016		
FQT Bld 6.0	1	2017	1	2017		
Contract Award Bld 7.0	1	2017	1	2017		
LFD Bld 6.0	3	2017	3	2017		
Task Order Bld 7.1	1	2018	1	2018		
FQT Bld 7.0	1	2018	2	2018		
OT/LUT Bld 7.0	3	2018	3	2018		
LDD Bld 7.0	1	2019	1	2019		
FQT Bld 7.1	1	2019	2	2019		
Task Order Bld 8.0	1	2019	1	2019		
LDD Bld 7.1	3	2019	3	2019		
FQT Bld 8.0	4	2019	4	2019		
Task Order Bld 8.1	1	2020	1	2020		
OT/LUT Bld 8.0	3	2020	3	2020		