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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605070S I DoD Enterprise Systems Development and Demonstration

Date: February 2015

(-)					l .							
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	66.654	25.217	15.326	13.412	-	13.412	4.493	4.579	4.689	4.781	Continuing	Continuing
1: Business Enterprise Information Services (BEIS)	9.667	3.360	0.957	-	-	-	-	-	-	-	Continuing	Continuing
4: Defense Information System for Security (DISS)	44.746	7.512	9.958	9.529	-	9.529	4.250	4.333	4.437	4.525	Continuing	Continuing
5: Defense Travel System (DTS)	0.000	1.216	0.221	0.207	-	0.207	0.243	0.246	0.252	0.256	Continuing	Continuing
8: Defense Retired and Annuitant Pay System (DRAS)	6.781	8.229	-	-	-	-	-	-	-	-	Continuing	Continuing
9: Enterprise Funds Distribution (EFD)	5.460	4.900	4.190	3.676	-	3.676	-	-	-	-	Continuing	Continuing

A. Mission Description and Budget Item Justification

The mission of the DoD Enterprise Business Systems (DEBS) is to coordinate and enable business transformation efforts across the Department of Defense (DoD). The DLA recognizes that DoD's business enterprise must be closer to its warfighting customers than ever before. Joint military requirements drive the need for greater commonality and integration of business and financial operations.

Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	25.217	15.326	13.501	-	13.501
Current President's Budget	25.217	15.326	13.412	-	13.412
Total Adjustments	-	-	-0.089	-	-0.089
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Inflation 	-	_	-0.089	-	-0.089

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2016 Defense Logistics Agency											
Appropriation/Budget Activity 0400 / 5						70S I DoD E	t (Number/ Enterprise S monstration	Number/Name) ess Enterprise Information Services				
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
1: Business Enterprise Information Services (BEIS)	9.667	3.360	0.957	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The BEIS utilized the mature, existing infrastructure of Defense Corporate Database/Defense Corporate Warehouse (DCD/DCW), Defense Departmental Reporting System (DDRS), and Defense Cash Accountability System (DCAS) to provide timely, accurate, and reliable business information from across the DoD to support auditable financial statements as well as provide detailed information visibility for management in support of the Warfighter. The goals of BEIS are to ensure data compliance with Standard Financial Information Structure (SFIS) standards; provide security-defined, enterprise-level access to information for ad hoc management queries; and produce external financial management reports/statements based on standardized data. BEIS provides solutions to these goals by:

- Establishing the authoritative source for SFIS values and providing for standardization by implementing SFIS and United States Standard General Ledger (USSGL) compliant financial reporting capabilities for Audited Financial Statements and Budgetary Reports.
- Providing an enterprise-wide information environment that will serve as the single source for enterprise-wide financial information.
- Serving as the DoD-wide system for Treasury Reporting.
- Providing decision makers with significantly greater access to financial information through data visibility and business intelligence (e.g., Executive Dashboard). The BEIS functional baseline encompasses a family of services organized into six distinct lines of business, four of which have achieved Full Operational Capability (FOC). The remaining two services, Financial Reporting Services and Cash Accountability Reporting Services, will provide DoD enterprise-wide financial visibility and will serve as the centralized financial data source and the single source for enterprise Audited Financial Statements and Budgetary Reports, as well as Treasury Reporting. The BEIS financial management capabilities will be used by the Military Services, Defense Agencies, and the Under Secretary of Defense (Comptroller). These modernization efforts will complete deployment/implementation of BEIS capabilities and will serve the Department Auditability goals and objectives.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Business Enterprise Information Services (BEIS)	3.360	0.957	-
FY 2014 Accomplishments:			
BEIS DDRS Financial Reporting Services:			
-In November 2013, BEIS DDRS deployed SFIS Compliant Budgetary Reporting for National Defense University (NDU)			
Enterprise Business Accountability System (EBAS), Washington Headquarters Services (WHS) EBAS, and Financial Accounting			
Management Information System (FAMIS) accounting systems.			
-In September 2014, the DDRS and DCAS system components of BEIS achieved Full Deployment to successfully complete BEIS			
Increment I.			
-DDRS transitioned back to the Defense Finance and Accounting Service (DFAS) for sustainment in September 2014, while the			
DCAS system component is slated to transition by end of FY15.			

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense	e Logistics Agency		Date: F	ebruary 2015	5
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605070S I DoD Enterprise Systems Development and Demonstration		(Number/liness Enter	,	tion Services
B. Accomplishments/Planned Programs (\$ in Millions) BEIS DCAS Cash Accountability Reporting Services: -BEIS DCAS implemented the final deployment of the PowerB Accounting Service (DFAS) in May 2014.	uilder to Web (PB2WEB) software to the Defense Finance and		FY 2014	FY 2015	FY 2016
FY 2015 Plans: BEIS DCAS Cash Accountability Reporting Services: - Implementation of significant system enhancements/modification in support of DoD/Treasury fiduciary reporting and/or the DoD Accountability Reporting and		nges			

Accomplishments/Planned Programs Subtotals

3.360

0.957

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

N/A

Remarks

D. Acquisition Strategy

BEIS leveraged existing infrastructure in DoD's investment in DCD/DCW, DDRS, and DCAS. BEIS formally implemented a portfolio management approach to program management that helped to ensure a management strategy was in place to better reallocate assets within the portfolio. BEIS has and will continue to deliver needed capabilities more rapidly and efficiently using a Family of Systems (FoS) concept providing a functional baseline organized into six distinct lines of business: General Ledger Services, Business Integration Services, Reference Data Services, Enterprise Level Business Intelligence Services, Cash Accountability and Reporting Services, and Financial Reporting Services. These services are provided by individual IT systems that collectively, make up the BEIS FoS. The BEIS FoS program is composed of four core systems; Defense Departmental Reporting System (DDRS), Defense Cash Accountability System (DCAS) Enterprise Business Intelligence (EBI), and Defense Corporate Database/Defense Corporate Warehouse (DCD/DCW). Capabilities are being developed incrementally with multiple releases per year to meet the Enterprise Transition Plan milestones provided to Congress. BEIS has achieved FOC for the following system components/services: DCD/DCW, to include General Ledger Services, Business Integration Services, Reference Data Services, and Enterprise Business Intelligence (EBI) and transitioned these to DFAS for operations and sustainment. Based on the list of remaining requirements for BEIS DDRS Financial Reporting Services and BEIS DCAS Cash Accountability and Reporting Services an overall schedule including integrated activities as well as identified products and milestones has been developed. Contracts are competitively awarded to keep costs down. Intra-governmental services are being used where possible for infrastructure support by the Defense Finance and Accounting Service (DFAS) Technical Services Organization and Defense Information Systems Agency (DISA) Information Processing Center.

E. Performance Metrics

N/A

PE 0605070S: DoD Enterprise Systems Development and D... **Defense Logistics Agency**

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistic	cs Agency	Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 5	PE 0605070S I DoD Enterprise Systems	1 I Business Enterprise Information Services
	Development and Demonstration	(BEIS)

Remarks

Product Development (\$ in Millions) FY 2014 FY 2015 FY 2016 Cost Category Item Contract Method & Type Performing Activity & Location All Prior Years Cost Award Date Cost Award Date Cost To Complete Total Cost Target Value of Contract BEIS Product Development - Functional Analysis and Design C/FFP Savantage: Rockville, MD 10.407 2.007 Oct 2013 - - Continuing Continuing BEIS Product Development - Functional Analysis and Design C/T&M BearingPoint: McLean, VA 0.487 - - - Continuing Continuing BEIS Product Development - Functional Analysis and Design C/T&M Executive Service Corps of Cincinnati (ESCC):Cincinnati, OH 5.137 - - - Continuing Continuing BEIS Product Development - Functional Analysis and Design C/T&M NAVAIR LMSS (Deloitte):Rosslyn, VA 4.385 - - - Continuing Continuing BEIS Product Development - Functional Analysis and Design C/FFP Deloitte: Rosslyn, VA 0.581 - - - Continuing Continuing Continuing BEIS Product Development - Technical Design & Development C/T&M Worldwide Technology, Inc (WWT): Various 1.742 - -- Continuing Continuing Continuing BEIS Product Development - Technical Design & Development C/T&M BearingPoint: Various 0.831 - - - Continuing Continuing Continuing BEIS Product Development - Technical Design & Development MIPR DFAS (TSO-CL) / DFAS (I&T-CL):Indianapolis, IN 7.647 0.524 Feb 2014 0.496 Mar 2015 Continuing Continuing Continuing BEIS Product Development - Technical Design & Development MIPR DFAS (TSO-PE):Indianapolis, IN 1.160 - - - Continuing Continuing Continuing BEIS Product Development - Technical Design & Development C/T&M CyberData: Various 2.647 - - - Continuing Continuing Continuing BEIS Product Development - Technical Design & Development C/T&M CACI: Chantilly, VA 0.716 - - - Continuing Continuing BEIS Product Development -Technical Design & Development C/T&M TSO-CS: Various 0.080 - - - Continuing Continuing BEIS Product Development -Technical Design & Development C/T&M NAVAIR LMSS (Deloitte):Arlington, VA 2.458 - - - Continuing Continuing BEIS Product Development - Technical Design & Development C/FFP CSCI: Indianapolis, IN 3.322 0.829 Mar 2014 0.447 - Continuing Continuing BEIS Product Development - Technical Design & Development C/FFP Deloitte: Alexandria, VA 0.161 - - - Continuing Continuing Subtotal 42.386 3.360 0.942 0.000

xhibit R-4, RDT&E Schedule Profile: PB 2016	6 Defe	nse	Logi	stics	s Ag	ency	,															Dat	e: Fe	ebru	ary	201	15	
Appropriation/Budget Activity 400 / 5															Number/Name) ess Enterprise Information Servi													
		FY	200	7		FY	2008	3		FY 2	2009)		FY	2010			FY 2	2011			FY	2012)		FY	2013	3
	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
Acquisition Milestones - Business Enterprise Information Services (BEIS)			·	·					•								,				•						·	
Increment 1 - Full Deployment																												
		FY	2014	4		FY	2015	5		FY :	2016			FY	2017			FY 2	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
Acquisition Milestones - Business Enterprise Information Services (BEIS)		'	,	•	,	,	•	•	,	•	,	•		,			,				,		,	•	•		1	
Increment 1 - Full Deployment																												

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Logistics Agency			Date: February 2015
0400 / 5	,	• `	umber/Name) ss Enterprise Information Services

Schedule Details

	St	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Acquisition Milestones - Business Enterprise Information Services (BEIS)				
Increment 1 - Full Deployment	3	2009	4	2014

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2016 D	Defense Log	jistics Agen	су					Date: Febr	uary 2015	
Appropriation/Budget Activity 0400 / 5		PE 060507	am Elemen 70S I DoD E ent and Der	lumber/Name) te Information System for Security								
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
4: Defense Information System for Security (DISS)	44.746	7.512	9.958	9.529	-	9.529	4.250	4.333	4.437	4.525	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Defense Information System for Security (DISS) is a family of systems solution that specifically addresses the security clearance and suitability determinations requirements of Section 3001 of Public Law 108-458, the Intelligence Reform and Terrorism Prevention Act of 2004 (IRTPA) which requires 90% of all clearances – whether Top Secret, Secret, or Confidential – to be completed within 60 days, as well as supports Homeland Security Presidential Directive 12 (HSPD-12) compliance across the DOD. The DISS will electronically collect, review, and share relevant data, government-wide, as mandated by the IRPTA and, guided by relevant Executive Orders, Congress, and GAO recommendations, deliver and maintain an appropriately vetted world-class workforce.

As a secure, end-to-end IT system, the DISS will be the authoritative source for the management, storage, and timely dissemination of and access to personnel security, HSPD-12, and suitability information and will accelerate the clearance process, reduce security clearance vulnerabilities, decrease back-end processing timelines, and support simultaneous information sharing within various DOD entities as well as among a number of authorized federal agencies.

The DISS family of systems is comprised of two components: the Case Adjudication Tracking System (CATS) and the Joint Verification System (JVS). Once fully deployed, the DISS family of systems will replace the Joint Personnel Adjudication System, which contains approximately six million active security clearance records and supports over 80,000 users. The DISS has also been designated as the repository for adjudicative results for Suitability and HSPD-12 determinations by the 13 July 2011 USD(I) memo "Storage of Adjudicative Results in the Defense Information System for Security."

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Defense Information System for Security (DISS)	7.512	9.958	9.529
Description: The DISS CATS has been designated as the DoD non-Intelligence Community IT system for case management and adjudications by the 10 April 2009 USD(I) memo "Designation of the DoD Case Management and Adjudication Systems." Currently, CATS processes over 500,000 cases annually; electronically producing favorable adjudicative decisions for approximately 24% of Secret level cases.			
Further, the 3 May 2012 Deputy Secretary of Defense Memo "DoD Central Adjudication Facilities (CAF) Consolidation" consolidated all DoD CAF into one consolidated DoD CAF responsible for personnel security adjudicative functions as well as favorable Suitability and HSPD-12 adjudications. The DISS (CATS) is the DOD CAF's designated IT case management system.			

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Logisti	cs Agency		Date: F	ebruary 2015	5				
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605070S I DoD Enterprise Systems Development and Demonstration		oject (Number/Name) Defense Information System for Se SS)						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016				
Achieving the above goals will significantly enhance the operational reagovernment. It will decrease the time required to get an individual throuse reinforce reciprocity throughout the federal community by eliminating readjudicative decisions and by making available to all agencies adjudicative decisions.	ugh the investigation process. It will strengthen and edundant or incomplete investigations by standardizin								
FY 2014 Accomplishments: Conducted initial analysis and development of the Enterprise Applicat Conducted End User Experience Evaluations using simulated DMDC user requirements. Initiated JVS procurement action. Finalized requirements for HSPD-12 and Suitability Initial Capabilities Initiated development of CATS v4 functionality including human adjud Initiated development and test of the DMDC SDS and DISS Data Migitalians.	Data Services to test and validate current JVS system . lication, reporting, and management capabilities. ration.	m and							
 Continued change management/communications outreach, risk mana FY 2015 Plans: Complete development of the CATS Service Desk application. Continue development and testing of the JVS prototype. Transition JVS MS B to begin the Engineering Development phase in configure the software, build functionality, conduct developmental testires Develop and deploy DISS common portal enhancements. 	which the program will refine system requirements, ng, and plan for operational testing.								
 Complete interface development for ESB. Complete DMDC Data Migration for DISS. Initiate JVS integration with DMDC Enterprise Services. 	Develop and deploy DISS common portal enhancements. Initiate Development of JVS Self-Service user module and JVS Service Desk application. Complete interface development for ESB. Complete DMDC Data Migration for DISS.								
 FY 2016 Plans: Complete development and testing of the JVS (DISS 2.0). Complete integration of DISS with DMDC Enterprise Services. Complete development of JVS Self-Service user module and JVS Ser Define system capabilities for emerging Office of the Under Secretary 									

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Log	istics Agency	Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 5	PE 0605070S I DoD Enterprise Systems	4 I Defense Information System for Security
	Development and Demonstration	(DISS)
P. Accomplishments/Diagned Drograms (¢ in Millians)		EV 2044 EV 2045 EV 2046

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Continue change management/communications outreach, risk management, and schedule management tasks.			
Accomplishments/Planned Programs Subtotals	7.512	9.958	9.529

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

N/A

Remarks

D. Acquisition Strategy

The Defense Information System for Security (DISS) is being fielded as a Family of Systems (FoS) employing an evolutionary acquisition approach by fielding incremental capabilities. On May 09, 2013, the DISS CATS received a Full Deployment (FD) Acquisition Decision Memorandum (ADM) which acknowledged that CATS was operationally fielded at the five adjudication facilities and authorized the DISS PMO to enhance and field a consolidated CATS (CATS v4) and its associated portal in order to improve the lifecycle management of the CATS by consolidating the existing CATS applications into a consolidated CATS application that uses a single database. The July 11, 2014 "DISS Acquisition Strategy Revision Acquisition Decision Memorandum" revised the DISS acquisition strategy to field the remaining JVS capability not contained in the CATS. The JVS Milestone B is scheduled for 2nd Quarter, Fiscal Year 2015.

The DISS PMO is responsible for program execution and will employ contract types as directed by the agency contracts policies in order to support the delivery and sustainment of the DISS Capabilities. DISS development contractors employ an agile development methodology to allow for a flexible approach that incorporates user requirements and feedback throughout the development lifecycle while meeting delivery requirements as prescribed by the associated development contract. The Agile development methodology allows for the fielding of incremental capabilities IAW the program's acquisition approach.

E. Performance Metrics

N/A

PE 0605070S: *DoD Enterprise Systems Development and D...* Defense Logistics Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Agency

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name)
PE 0605070S / DoD Enterprise Systems

Development and Demonstration

Project (Number/Name)

4 / Defense Information System for Security

Date: February 2015

(DISS)

Product Developme	nt (\$ in M	illions)		FY 2	2014	FY:	2015		2016 ase	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 Contrac
DISS Product Development	C/FFP	TBD : TBD	-	-		-		3.569	Feb 2016	-		3.569	Continuing	Continuing	Continuir
DISS Product Development	C/FFP	iWorks Corporation : Reston, VA	-	-		2.011	Mar 2015	-		-		-	Continuing	Continuing	Continuir
DISS Product Development	C/FFP	iWorks Corporation. : Reston, VA	-	1.023	Sep 2014	-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	C/FFP	iWorks Corporation, : Reston, VA	11.715	0.084	Sep 2014	-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	MIPR	Defense Manpower Data Center (DMDC) GSA-Philadelphia : Philadelphia, PA	5.054	2.000	Apr 2014	3.631	Mar 2015	1.924	Mar 2016	-		1.924	Continuing	Continuing	Continuir
DISS Product Development	MIPR	Defense Manpower Data Center (DMDC) GSA-Philadelphia. : Philadelphia, PA	-	0.274	Sep 2014	-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	MIPR	Defense Intelligence Agency : N/A	-	0.999	Jan 2015	-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	MIPR	Defense Personnel Security Research Center : Monterey, CA	0.994	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	MIPR	California Analysis Center, Inc (CACI) : Chantilly, VA	6.026	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	MIPR	Northrop Grumman Inc : McLean, VA	0.127	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Product Development	C/FFP	TBD 5 : TBD 5	-	0.368		0.013	Mar 2015	-		-		-	Continuing	Continuing	Continuir
		Subtotal	23.916	4.748		5.655		5.493		-		5.493	-	-	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Agency

Appropriation/Budget Activity R-1 Program Element (Nur

0400 / 5

R-1 Program Element (Number/Name)
PE 0605070S I DoD Enterprise Systems
Development and Demonstration

Project (Number/Name)

4 I Defense Information System for Security

Date: February 2015

(DISS)

Support (\$ in Millior	ns)			FY 2	2014	FY 2	2015		2016 ise	FY 2		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
DISS Support	C/FFP	iWorks Corporation : Reston, VA	-	0.310	Sep 2014	0.120	Feb 2015	-		-		-	Continuing	Continuing	Continuir
DISS Support	C/FFP	IMMIX Technology Inc.: McLean, VA	0.063	-		0.061	Jan 2015	0.051	Jan 2016	-		0.051	Continuing	Continuing	Continuir
DISS Support	C/FFP	Carahsoft Technology : Reston, VA	0.229	-		0.060	Dec 2014	0.060	Dec 2015	-		0.060	Continuing	Continuing	Continuir
DISS Support	C/FFP	Sterling Computer Corp : Dakota Dunes, SD	0.188	-		0.150	Jan 2015	0.150	Feb 2016	-		0.150	Continuing	Continuing	Continuir
DISS Support	C/FFP	Carahsoft Technology- : Reston, VA	-	-		0.150	Jan 2015	0.150	Jan 2016	-		0.150	Continuing	Continuing	Continuir
DISS Support	C/FFP	TBD : TBD	-	-		0.150	Feb 2015	0.100	Feb 2016	-		0.100	Continuing	Continuing	Continuir
DISS Support	MIPR	Defense Manpower Data Center (DMDC) GSA- San Francisco : San Francisco, CA	-	0.364	Jul 2014	-		-		-		-	Continuing	Continuing	Continuir
DISS Support	MIPR	Technology Applications Office: Ft. Detrick, MD	0.376	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Support	C/FFP	Advanced Concepts, Inc.: Colombia, MD	0.235	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Support	MIPR	Washington Headquarters Service : Washington, DC	0.300	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Support	C/FFP	Federated IT : Washington, DC	2.499	-		-		-		-		-	Continuing	Continuing	Continuir
DISS Support	C/FFP	Future Net Group : Detroit, MI	0.688	-		-		-		-		-	Continuing	Continuing	Continuir

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 5

PE 0605070S I DoD Enterprise Systems
Development and Demonstration

4 I Defense Information System for Security (DISS)

Date: February 2015

Support (\$ in Million	ıs)			FY 2	2014	FY :	2015		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 Contract
DISS Support	C/FFP	InfoReliance Corp : Fairfax, VA	0.331	-		-		-		-		-	Continuing	Continuing	Continuing
DISS Support	C/FFP	Katex Solutions : Mission Viejo, CA	0.303	-		-		-		-		-	Continuing	Continuing	Continuing
DISS Support	C/FFP	Mythics Inc : Virginia Beach, VA	1.475	-		-		-		-		-	Continuing	Continuing	Continuing
DISS Support	C/FFP	Carahsoft Technology. : Reston, VA	-	-		0.020	Dec 2014	-		-		-	Continuing	Continuing	Continuing
		Subtotal	6.687	0.674		0.711		0.511		-		0.511	-	-	-

Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	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
DISS Test and Evaluation	MIPR	Joint Interoperability Test Command (JITC) : Indian Head, MD	0.070	-		0.210	Mar 2015	-		-		-	Continuing	Continuing	Continuing
DISS Test and Evaluation	MIPR	Defense Manpower Data Center (DMDC), Seaside : Seaside, CA	4.118	2.079	Oct 2014	1.522	Mar 2015	1.925	Mar 2016	-		1.925	Continuing	Continuing	Continuing
DISS Test and Evaluation	MIPR	SPAWARSYSCEN : Charleston, SC	0.020	-		-		-		-		-	Continuing	Continuing	Continuing
SBIR Tax	SS/ Various	TBD : TBD	-	-		0.329	Sep 2015	-		-		-	-	-	-
	·	Subtotal	4.208	2.079		2.061		1.925		-		1.925	-	-	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Ager	псу		Date: February 2015
1	,	, ,	umber/Name) e Information System for Security

Management Servic	es (\$ in M	illions)		FY 2	2014	FY 2	2015	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
DISS Management Services	Option/ FFP	Celerity Government Solutions/Xcelerate : McLean, VA	-	-		1.531	Dec 2014	1.600	Dec 2015	-		1.600	Continuing	Continuing	Continuinç
DISS Management Services	Various	Government Program Management Office : Alexandria, VA	1.435	0.011	Oct 2013	-		-		-		-	Continuing	Continuing	g Continuing
DISS Management Services	Option/ FFP	International Business Machines : Bethesda, MD	4.520	-		-		-		-		-	Continuing	Continuing	Continuing
DISS Management Services	C/FFP	Amyx, Inc : Reston, VA	3.980	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	9.935	0.011		1.531		1.600		-		1.600	-	-	-

	Prior Years	FY 2	014	FY 2	015	FY 20 Bas	 FY 201 OCO	6 FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	44.746	7.512		9.958		9.529	-	9.529	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2010	3 Defe	ense	Log	istic	s Ag	genc	у															Date	: Fe	ebrua	ary 2	2015	
Appropriation/Budget Activity 0400 / 5				, , ,												Defe	ect (Number/Name) efense Information System for Secu S)										
	FY 2014 FY 2							15		FY 2016		016		FY 2				FY :	2018			FY 2	2019)		FY 20)20
	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
Defense Information System for Security											,	,						,									
(DISS)																											

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Logistics Agency		Date: February 2015
Appropriation/Budget Activity 0400 / 5	,	umber/Name) e Information System for Security

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
Defense Information System for Security (DISS)	1	2014	4	2020

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 E	Defense Log	jistics Agen	су					Date: Febr	uary 2015	
Appropriation/Budget Activity 0400 / 5					,				Project (Number/Name) 5 I Defense Travel System (DTS)			
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
5: Defense Travel System (DTS)	-	1.216	0.221	0.207	-	0.207	0.243	0.246	0.252	0.256	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

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

The Defense Travel System (DTS) is a fully integrated, electronic, end-to-end financial management system that automates temporary duty travel for the Department of Defense (DoD). DTS meets unique DoD mission, security and financial system requirements within the guidelines of Federal and DoD travel policies and regulations. DTS automates travel authorizations, reservations and arrangements, voucher processing, payment, reconciliation, accountability and archiving. DTS employs Digital Signature and Login/Authentication which requires users to provide a signed response using a valid DoD Public Key Infrastructure (PKI) certificate to gain access to the DTS application. Travel documents created in DTS are digitally signed with the user's PKI certificate to provide a means of identifying the signer, verifying the document's integrity, and enforcing non-repudiation of the signature by the signer.

DTS is a Major Automated Information System (MAIS), Acquisition Category (ACAT) 1AC program. DTS delivers capability by evolutionary acquisition utilizing incremental development; recognizing up front the need for future capability improvements. DTS has a flexible design so that each increment builds upon its core functionality, dependent on available, mature technology providing increasing capabilities to travelers, travel administrators, and process owners. Full Operational Capability (FOC) was declared in March 2010. Future capability improvements will be implemented as P3I beginning FY 2011.

217 to comprising the first terms of the first term	1 1 2017	1 1 2013	1 1 2010
Title: Defense Travel System (DTS)	1.216	0.221	0.207
FY 2014 Accomplishments: -Continued "work-off" of development related Software Problem Reports (SPRs)Financial Partner System (FPS) system changes -Defense Lodging and Preferred Lodging Contract Modification was completedDefense Lodging and Preferred Lodging Kick Off, and work has commenced.			
FY 2015 Plans: -Continue "work-off" of development related Software Problem Reports (SPRs)Simplify User Interface/Usability Enhancements -User functionality enhancements based upon user community requirements -Address system changes if needed in support of DoD Audit Readiness objectives -Integrate the existing Services' Defense Lodging Systems (DLS) with the DTS to allow display and booking of available, on-base military lodging at all installations, via travel industry standard formatted transactions used by DLS. DTS will also incorporate the Preferred Lodging initiative which will provide the capability to search, display, and book preferred lodging			

FY 2014 | FY 2015 | FY 2016

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Logistics Agen	су		Date: February 2015
0400 / 5	, ,	, ,	umber/Name) e Travel System (DTS)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
-Implement changes to Defense Enterprise Accounting and Management System (DEAMS) that will allow Air Force, Air National			
Guard, and Air Force Reserve personnel to travel on a DTS/DEAMS Line of Accounting (LOA) that includes the Reimbursable			
Funding Document Number. This process change will maximize automation and minimize manual tasks while achieving Financial			
Improvement and Audit Readiness (FIAR) standards			
FY 2016 Plans:			
-Continue "work-off" of development related Software Problem Reports (SPRs)			
-Simplify User Interface/Usability Enhancements			
-Address system changes if needed in support of DoD Audit Readiness objectives			
-Upgrade of Specified Accounting Systems Integrations to support Standard Line of Accounting (SLOA) data formatting			
Accomplishments/Planned Programs Subtotals	1.216	0.221	0.207

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

The Plan of Action described in Section B is to competitively award a single contract for DTS hosting, sustainment, and development. This is expected to achieve the following PMO objectives:

- . Reduce system operation, maintenance, and development costs through increased competition;
- . Continue high availability of DTS for reasonable cost;
- . Improve quality of delivered software;
- . Eliminate Government ownership and detailed management of system operating environment;
- . Facilitate future migration to Open Source and Modular Architecture.

E. Performance Metrics

N/A

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

0400 / 5

PE 0605070S / DoD Enterprise Systems
Development and Demonstration

5 I Defense Travel System (DTS)

Product Developmen	ıt (\$ in Mi	illions)		FY 2	014	FY 2	015	FY 2 Ba		FY 2		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
TBD	Allot	TBD : Alexandria, VA	0.000	1.216		0.221		0.207		-		0.207	Continuing	Continuing	-
		Subtotal	0.000	1.216		0.221		0.207		-		0.207	-	-	-

	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	1.216	0.221	0.207	-	0.207	-	-	-

Remarks

Funding needed for any new development required to keep the Defense Travel System operational and sustainable

E	Exhibit R-4, RDT&E Schedule Profile: PB 2016 Defense Logistics Agency			Date: February 2015
A	Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0	0400 <i>l</i> 5	PE 0605070S I DoD Enterprise Systems	5 I Defense	e Travel System (DTS)
		Development and Demonstration		

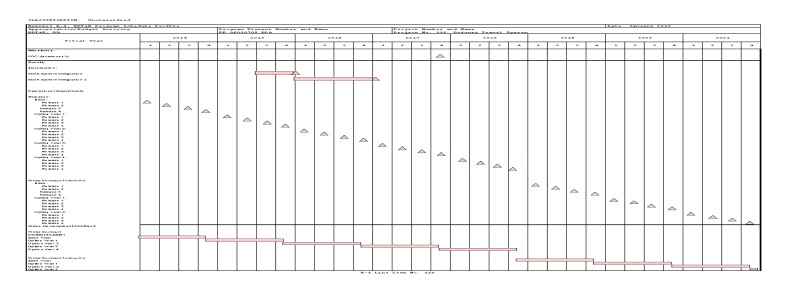


Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Logistics Agency			Date: February 2015
	` ` ,	•	umber/Name)
	,	5 I Detense	e Travel System (DTS)
	Development and Demonstration		

Schedule Details

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Increment X				
SLOA System Integration	3	2015	4	2015
SLOA System Integration 1	1	2016	4	2016
Option Year 1 Release 1	1	2015	1	2015
Option Year 1 Release 2	2	2015	2	2015
Option Year 1 Release 3	3	2015	3	2015
Option Year 1 Release 4	4	2015	4	2015
Option Year 2 Release 1	1	2016	1	2016
Option Year 2 Release 2	2	2016	2	2016
Option Year 2 Release 3	3	2016	3	2016
Option Year 2 Release 4	4	2016	4	2016
Option Year 3 Release 1	1	2017	1	2017
Option Year 3 Release 2	2	2017	2	2017
Option Year 3 Release 3	3	2017	3	2017
Option Year 3 Release 4	4	2017	4	2017
Option Year 4 Release 1	1	2018	1	2018
Option Year 4 Release 2	2	2018	2	2018
Option Year 4 Release 3	3	2018	3	2018
Option Year 4 Release 4	4	2018	4	2018
Contract Option Extension GS00Q09BGD0056/GST0013AJ0081 Option Year 1	4	2014	4	2014
Contract Option Extension GS00Q09BGD0056/GST0013AJ0081 Option Year 2	4	2015	4	2015
Contract Option Extension GS00Q09BGD0056/GST0013AJ0081 Option Year 3	4	2016	4	2016

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Logistics Agency			Date: February 2015
1 1 1	, ,	- , (umber/Name) e Travel System (DTS)
	Development and Demonstration		

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Contract Option Extension GS00Q09BGD0056/GST0013AJ0081 Option Year 4	4	2017	4	2017	
Follow-on Prime Contract	4	2018	4	2018	
Follow-on Prime Contract Base Year Release 1	1	2019	1	2019	
Follow-on Prime Contract Base Year Release 2	2	2019	2	2019	
Follow-on Prime Contract Base Year Release 3	3	2019	3	2019	
Follow-on Prime Contract Base Year Release 4	4	2019	4	2019	
Follow-on Prime Contract Option 1 Year Release 1	1	2020	1	2020	
Follow-on Prime Contract Option 1 Year Release 2	2	2020	2	2020	
Follow-on Prime Contract Option 1 Year Release 3	3	2020	3	2020	
Follow-on Prime Contract Option 1 Year Release 4	4	2020	4	2020	

Exhibit R-5, RDT&E Termination	Date: February 2015								
Appropriation/Budget Activity 0400 / 5						'0S I DoD E	t (Number/ Interprise S monstration	Project (Number/Name) 5 I Defense Travel System (DTS)	
Cost (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	
Program Termination Liability	0.000	-	-	-	_	-	-	-]

Exhibit R-2A, RDT&E Project Ju		Date: February 2015										
Appropriation/Budget Activity 0400 / 5	PE 060507	'0S I DoD E	nt (Number) Enterprise S monstration		Number/Name) se Retired and Annuitant Pay DRAS)							
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 FY 2016 CO Total FY 2017 FY 2018 FY					FY 2020	Cost To Complete	Total Cost
8: Defense Retired and Annuitant Pay System (DRAS)	6.781	8.229	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The primary objective of Defense Retired and Annuitant Pay System 2 (DRAS 2) is to establish and maintain a modernized retired military pay accounts. DRAS 2 will replace the current Defense Retiree and Annuitant Systems (DRAS) and selected manual processes with proven state of the market technology using Clinger-Cohen guidance for selection of the solution. Rapid fielding techniques will be used to close business process gaps by delivering incremental capability that provides clear financial benefits. This modernization will allow for the consolidation of disparate DRAS systems and processes, the reduction of system redundancies and inefficiencies, increased customer satisfaction and compliance to Department of Defense (DoD) and federally mandated Information Assurance (IA) requirements. The DRAS2 modernization is in keeping with the DoD Strategic Management Plan for FY2014-2015 goals and the White House CIO Council 2.0 initiatives. In FY2015, DRAS 2 has it's own PE 0605090S separate from the PE referenced in this submission.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Defense Retired and Annuitant Pay System (DRAS)	8.229	-	-
FY 2014 Accomplishments: DRAS2 received a Material Development Decision (MDD) to allow the program to proceed with pre-Milestone B activities: -DRAS2 awarded an Indefinite Delivery Indifinite Quantity contract for the Integration of services. -DRAS2 awarded a Task Order for the requirements fit-gap analysis, data management activities, interface management, system design and Preliminary Design Review. DRAS2 began development of all appropriate artifacts and documentation in alignment with business systems acquisition, this includes all required documents to proceed to Milestone B; Systems Engineering Plan, Configuration Management Plan, Risk Management Plan etc.			
Accomplishments/Planned Programs Subtotals	8.229	-	-

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

N/A

Remarks

D. Acquisition Strategy

During FY2014, a System Development Task Order Delivery contract will be established for DRAS2 in order to begin system development activities. Acquisition activities will follow the Business Capabilities Lifecycle (BCL) and system development will be in an incremental approach.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense Log	Date: February 2015	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605070S I DoD Enterprise Systems Development and Demonstration	Project (Number/Name) 8 I Defense Retired and Annuitant Pay System (DRAS)
E. Performance Metrics N / A		

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Age	Date: February 2015	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605070S I DoD Enterprise Systems Development and Demonstration	Project (Number/Name) 8 I Defense Retired and Annuitant Pay System (DRAS)

Product Developmen	nt (\$ in M	illions)		FY 2	FY 2014		FY 2015		2016 se	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
DRAS2 System Development and Integration	C/IDIQ	To be Determined : To be Determined	6.781	8.229	Sep 2014	-		-		-		-	-	-	-
		Subtotal	6.781	8.229		-		-		-		-	-	-	-

	Prior Years	FY 2014	FY 20	FY 20 ⁻			Cost To	Total Cost	Target Value of Contract
Project Cost Totals	6.781	8.229	-	-	-	-	-	-	-

Remarks

The System Development and Integration Contract is scheduled to award during September 2014. The FY2014 cost is an estimate and not the actual cost.

						UNC	CLA	SSIF	IED																	
Exhibit R-4, RDT&E Schedule Profile: P	B 2016 Def	ense l	Logist	ics A	genc	у														Date	: Fe	brua	ary 2	015		
ppropriation/Budget Activity 400 / 5		R-1 Program Element (Number/Name PE 0605070S / DoD Enterprise Systems Development and Demonstration																								
	FY 2014			FY 2015		5			FY 2016		FY 2017			FY 2018			FY 2019				FY 2020			_		
	•	1 2	3	4 1	2	3	4	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2 :	3 4	
"N/A"																										
"N/A"																										

Exhibit R-4A , RDT&E Schedule Details: PB 2016 Defense Logistics Agency		Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 5	PE 0605070S I DoD Enterprise Systems	8 I Defense Retired and Annuitant Pay
	Development and Demonstration	System (DRAS)

Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
"N/A"						
"N/A"	1	2014	4	2014		

Exhibit R-2A, RDT&E Project Ju		Date: February 2015										
Appropriation/Budget Activity 0400 / 5	PE 060507	am Elemen 70S / DoD E ent and Den	nterprise S		pject (Number/Name) Enterprise Funds Distribution (EFD)							
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO				FY 2019	FY 2020	Cost To Complete	Total Cost
9: Enterprise Funds Distribution (EFD)	5.460	4.900	4.190	3.676	-	3.676	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Enterprise Funds Distribution (EFD) is a multi-service/multi-agency solution established as a key initiative to provide full visibility of funds distributed through echelon I and II for the Military Departments and at all levels for the Defense Agencies to improve and modernize the OUSD(C) funds distribution process. Funds distribution by its nature is a key enabler of financial visibility within DoD enterprise systems. The concept of a fully visible enterprise funds distribution process serves as a reference where planned and coordinated funds development and execution takes place.

Within the current DoD environment, progress has been made streamlining a diverse set of stove-piped budget execution and funds distribution processes and systems. Efforts continue to improve the visibility of funding information, eliminate manual efforts and undue complexities to the management of budget authority, and to eliminate impediments in the flow of funding documents. The current environment relies heavily on manual processing and on disconnected standalone systems for the processing of Funding Authorization Documents (FADs) and reprogramming actions. This environment made the implementation of internal controls difficult, negatively impacted the accuracy and timeliness of information while making the processes of integrating and obtaining management information arduous.

The envisioned operational environment solves these problems by enabling lifecycle program value management in a web-based application utilizing an authoritative database with single-source data entry and automated workflow. Capabilities within this integrated environment will enable the automation of all funds distribution and funds control processes within OUSD(C) using authoritative and highly visible data. Specifically, capabilities include managing apportionments, distributing budget authority to the Military Departments and Defense Agencies, managing rescissions and continuing resolutions, creating and tracking reprogramming actions, and establishing program baselines and budget authority needed to support changes in funding priorities throughout the year.

The operational environment includes organizational elements down to the echelon II level responsible for managing DoD and Component appropriations operating in an unclassified environment. The web-based application provides pre-planning, apportionment, reprogramming, rescission, continuing resolution, reporting of enterprise-level funds control and distribution of appropriated funding.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Enterprise Funds Distribution (EFD)	4.900	4.190	3.676
Description: EFD will distribute funds to the Military Departments and the Defense Agencies.			
FY 2014 Accomplishments:			

PE 0605070S: *DoD Enterprise Systems Development and D...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defens	se Logistics Agency	Date: F	ebruary 201	5					
Appropriation/Budget Activity 0400 / 5	Project (Number/Name) I Enterprise Funds Distribution (EFD)								
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016					
	e the configuration of the COTS solution to support lower level futing Defense-Wide funding. Activities planned for FY2014 inclu-								
Add additional distribution levels within EFD to accommodate	e the Defense Organizations								
Continue to configure the Budget Structure in EFD for the love.	ver level funds distribution								
Configuration of detailed reports									
Delivery of a standard out-bound interface to Agency ERPs a	and accounting systems								
Complete the Technology Refresh/Upgrade of the COTS Mo	mentum software from Version 6.4.1 to Version 7.0.2								
Configure USSGL to support deployment of the DoD Standa	rd Line of Accounting								
Configure drill-down capability for reports									
Improve integration between system modules									
Improve usability of the ad-hoc reporting									
 FY 2015 Plans: System integration and regression testing for the new of distribution process 	onfiguration of the budget structure in EFD for the lower level fu	nds							
Extensive training for the users at the Defense Organiza	ations								
Planned implementation of the first subset of Defense C	Organizations onto EFD								
Conversion of Family Housing data into EFD									
	nts (such as Special, Trust, Revolving, and Deposit funds). The anal and technical analysis, system configuration/development, o	lata							

UNCLASSIFIED

PE 0605070S: *DoD Enterprise Systems Development and D...* Defense Logistics Agency

Exhibit R-2A, RDT&E Project Justification: PB 2016 Defense	Date:	Date: February 2015			
ppropriation/Budget Activity 400 / 5	R-1 Program Element (Number/Name) PE 0605070S I DoD Enterprise Systems Development and Demonstration	Project (Number 9 / Enterprise Fur	r/Name) nds Distribution (EFD)		
B. Accomplishments/Planned Programs (\$ in Millions) • Provide training to the end users who are responsible for the B	RAC and non-general funds accounts.	FY 2014	FY 2015	FY 2016	

Provide training to the end users who are responsible for the BRAC and non-general funds accounts.			
Conduct transition activities in preparation for DFAS to sustain the system.			
• Convert the funding data for years prior to FY16 for the Defense Organizations that were implemented onto EFD as part of the			
Phase 2 efforts.			
Accomplishments/Planned Programs Subtotals	4.900	4.190	3.676

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

The EFD strategy is to use a "single acquisition to full capability," commercial-off-the-shelf (COTS) solution (Momentum software). The effort needed to ensure EFD is fully implemented for all appropriation data for the Military Services and Defense Organizations has led to a full deployment date of September 2016.

E. Performance Metrics

 For performance, the objective is that 100% of the SFIS elements are SFIS compliant a 	•	For performance.	the objective is that 100°	% of the SFIS elements are	SFIS compliant at FD.
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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Defense Logistics Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

0400 / 5

Appropriation/Budget Activity

PE 0605070S I DoD Enterprise Systems
Development and Demonstration

9 I Enterprise Funds Distribution (EFD)

Date: February 2015

Product Developmen	nt (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba	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	Total Cost	Target Value of Contract
Savantage Solutions	Option/ FP	Savantage Solutions : Rockville, MD	5.460	4.900		4.190		3.676	Sep 2012	-		3.676	-	-	-
		Subtotal	5.460	4.900		4.190		3.676		-		3.676	-	-	-

Remarks

EFD Product Development – Technical Design and Development

	Prior Years	FY 2	2014	FY 2	2015	FY 2 Ba	 FY 2	 FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	5.460	4.900		4.190		3.676	-	3.676	-	-	-

Remarks

PE 0605070S: *DoD Enterprise Systems Development and D...* Defense Logistics Agency

Appropriation/Budget Activity 0400 / 5																		Number/Name) prise Funds Distribution (EFD					FD)					
	FY 2014 FY 2015					I5 FY 2016					FY 2017			FY 2			2018			FY 2019			FY 202			 :0		
	1	2	3 4	4	1 2	3	4	1	2	3	4	1	2	3	4	1	2	;	3 4	Ļ	1 2	2	3	4	1	2	3	4
"N/A"					,		'					,				,		,										
No Sub Projects																												

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Defense Logistics Agency			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 5	PE 0605070S I DoD Enterprise Systems	9 I Enterpri	ise Funds Distribution (EFD)
	Development and Demonstration		

Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
"N/A"						
No Sub Projects	1	2014	1	2014		