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

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 6: RDT&E

Management Support

R-1 Program Element (Number/Name)

PE 0605803A I Technical Information Activities

Date: March 2014

Management Support												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	48.995	33.835	32.319	-	32.319	37.709	34.617	34.541	35.118	-	-
720: Tech Info Func Actv	-	8.435	6.692	6.105	-	6.105	7.997	7.407	7.191	7.322	-	-
727: Tech Info Activities	-	14.639	10.337	8.578	-	8.578	13.565	10.857	11.219	11.247	-	-
730: Pers & Trng Analys Act	-	2.162	1.893	2.324	-	2.324	2.295	2.225	2.261	2.297	-	-
731: Army High Performance Computing Centers	-	6.965	5.232	5.231	-	5.231	4.047	4.744	4.560	4.662	-	-
733: Acquisition Tech Act	-	13.220	2.503	4.748	-	4.748	5.277	3.339	3.401	6.813	-	-
C16: <i>FAST</i>	-	2.305	1.368	1.442	-	1.442	1.978	1.796	1.663	1.692	-	-
C18: <i>BAST</i>	-	1.269	0.636	1.000	-	1.000	1.467	1.195	1.078	1.085	-	-
DW3: Army Geospatial Enterprise Implementation	-	-	5.174	2.891	-	2.891	1.083	3.054	3.168	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### Note

Army

FY15 reduction attributed to realignment to other higher priority Army programs.

## A. Mission Description and Budget Item Justification

This program element (PE) supports upgrading the accuracy, timeliness, availability, and accessibility of scientific, technical, and management information at all levels of the Army Research and Development (R&D) community. Management of this information is critical to achieve the goals established by the Army's Senior Leadership. Use of accurate and timely technical information is essential to successfully meeting the milestones required on the path to the future force, allowing Army Science and Technology (S&T) leadership to refine investment strategy and quickly react to emerging opportunities and issues. This program includes initiatives to improve information derivation, storage, access, display, validation, transmission, distribution, and interpretation; to develop and enhance a single business model for Army S&T knowledge management information technology; to provide for Independent Review Team analysis of technology maturity as part of the Technology Area Readiness Assessment as required by DoDI 5000.2 dated May 12, 2003 as well as the Army Science Board (ASB) (projects 720 and 727). This program addresses the need to increase the competitiveness and availability of scientific, engineering, and technical skills in the DoD and National workforce through outreach programs aimed at middle school through college students and teachers. By providing direct working experience for these students in Army laboratories, the programs expose these students to the working world of science and engineering (project 729). The program includes funding for studies and analyses using behavioral science-based analytic tools to provide policy and decision makers with Soldier-oriented recommendations concerning manpower, personnel, and training issues (project 730). The program includes funding for improvements to the Army's acquisition process (project 733). This program supports combatant commanders and major Army commands by providing science advisors to address scientific and technical

PE 0605803A: Technical Information Activities

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 6: RDT&E Management Support

PE 0605803A / Technical Information Activities

issues and by providing engineering teams to solve field Army technical problems (project C16). Finally, this program funds studies by the Board on Army Science and Technology (BAST) (project C18). Coordination of this program with the other Services is achieved through inter-service working groups.

The cited work is consistent with the Assistant Secreatary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Research, Development, and Engineering Command (RDECOM), Aberdeen Proving Ground, MD, the Army Research Institute (ARI) for the Behavioral and Social Sciences, Arlington, VA, the Army Corps of Engineers' Engineer Research and Development Center (ERDC), Vicksburg, MS, Medical Research and Materiel Command (MRMC), Ft. Detrick, MD, Space and Missile Defense Command (SMDC), Huntsville, AL, and the Information Management Office, Arlington, VA.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	50.820	33.853	49.436	-	49.436
Current President's Budget	48.995	33.835	32.319	-	32.319
Total Adjustments	-1.825	-0.018	-17.117	-	-17.117
<ul> <li>Congressional General Reductions</li> </ul>	-0.088	-0.018			
<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	-1.182	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-17.117	-	-17.117
Other Adjustments	-0.555	_	-	-	-

PE 0605803A: Technical Information Activities

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 6							t (Number/ ical Informa	,	• `	Project (Number/Name) '20 I Tech Info Func Actv		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
720: Tech Info Func Actv	-	8.435	6.692	6.105	-	6.105	7.997	7.407	7.191	7.322	-	-
Quantity of RDT&E Articles	-	-	-	-	-	_	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Army

Not applicable for this item.

## A. Mission Description and Budget Item Justification

This project provides funding for technology transfer activities to support acquisition, storage, and utilization of technical information for both military and domestic applications. Effective exploitation of science and technology (S&T) information is critical to achieving the goals established by senior Army leadership. Activities include Army support for Federal Laboratory Consortium (FLC) as required by Public Law; the Army Science Board; the Army Science Conference; S&T database management efforts; and administration of the Army's Small Business Innovation Research (SBIR) and Small Business Technology Transfer Program (STTR) in accordance with the Small Business Innovation Development Act of 1982, the Small Business Research and Development Enhancement Act of 1992 and subsequent reauthorizing legislation. Technology transfer activities make technical information available to both the public and private sectors to reduce duplication in Research and Development programs and to increase competitiveness in the US business community. Database management efforts support development of decision aids, databases, and automation support for the management and execution of the Army Research, Development, Test and Evaluation (RDTE) appropriation. In addition, this project provides funding for patent legal expenses and fees for all U.S. Army Research, Development, and Engineering Command (RDECOM) subordinate commands and laboratories, as required by the Omnibus Budget Reconciliation Act.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy

Work is performed by the U.S. Army Research Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD and the U.S. Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Provide Army Funding Support for Federal Laboratory Consortium as Required by Public Law 104-113	0.245	0.248	0.250
Articles:	-	-	-
Description: Funding is provided for the following effort.			
FY 2013 Accomplishments:			

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		Date: M	larch 2014	
R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities				
uantities in Each)		FY 2013	FY 2014	FY 2015
as required by Public Law 104-113.				
s required by Public Law 104-113.				
m as required by Public Law 104-113.				
Science Board A	rticles:	1.700	1.731	1.76
ce Board.				
e Board.				
ence Board.				
ms <b>A</b>	rticles:	1.260	0.910	1.04
esponse to critical Army needs. The STTR program exportunities for small business and the nation's premier no is to foster the innovation necessary to meet the nation R/STTR support services include program and technica Program Management Office mission requires synergize echnological advances, and eliminates redundancy in a	en pands nprofit 's I ed,			
	PE 0605803A / Technical Information Activities  uantities in Each) as required by Public Law 104-113.  are required by Public Law 104-113.  are required by Public Law 104-113.  are as required by Public Law 104-113.  Science Board  Are Board.  are Board.  are Board.  are Board.  are Board.  are Board.  by Army Small Business Technology Transfer (STTR) and Development Act (P.L. 97-219) established the SBIR are federal research and development (R&D). The SBIR nology firms in the federal R&D endeavor and give drived as programs to critical Army needs. The STTR program exportunities for small business and the nation's premier now is to foster the innovation necessary to meet the nation R/STTR support services include program and technical program Management Office mission requires synergized echnological advances, and eliminates redundancy in a	PE 0605803A / Technical Information Activities  uantities in Each) as required by Public Law 104-113.  required by Public Law 104-113.  required by Public Law 104-113.  reactivities  Articles:  d Army Small Business Technology Transfer (STTR) reduced program Act (P.L. 97-219) established the SBIR nology firms in the federal R&D endeavor and give driven esponse to critical Army needs. The STTR program expands ortunities for small business and the nation's premier nonprofit is to foster the innovation necessary to meet the nation's R/STTR support services include program and technical Program Management Office mission requires synergized,	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities  Ty 2013  FY	PE 0605803A / Technical Information Activities    Tech Info Func Activities

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014			
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities		ect (Number/Name) I Tech Info Func Actv				
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2013	FY 2014	FY 2015		
Provided administrative support for the Army's SBIR and STTR p	rograms.						
<b>FY 2014 Plans:</b> Provide administrative support for the Army's SBIR and STTR pro	ograms.						
FY 2015 Plans: Funding will provide the Army SBIR/STTR Program Offices with the mandated Programs. The Army SBIR/STTR Program Offices will to fully support the programs. The support services will include a include, but not limited to programming; database support; drafting and correspondence; analyses; documentation for record keeping and support. The services will assist the Program Offices in plant functions to include current and new approaches, processes and 638, Fiscal Year 2012 National Defense Authorization Act, Public 106-554.	procure program management and technical services required broad range of program and technical assistance services gof letter reports, newsletters, briefings, presentation mategrand reporting; and portal virtual machines (VM) developming, coordinating, implementing, and orchestrating SBIR/Sprocedures as required by United States Code, Title 15, Services and procedures as required by United States Code, Title 15, Services and procedures as required by United States Code, Title 15, Services and procedures as required by United States Code, Title 15, Services and Procedures and Procedur	uired to erials nent STTR ection					
<b>Title:</b> Provide Funding for Patent Fees and Patent Legal Expense Laboratories	. ,	nd rticles:	1.735 -	0.501	1.16 -		
Description: Funding is provided for the following effort							
FY 2013 Accomplishments: Provided funding for patent fees and patent legal expenses for AN	MC commands and laboratories.						
<b>FY 2014 Plans:</b> Provide funding for patent fees and patent legal expenses for AM	C commands and laboratories.						
<b>FY 2015 Plans:</b> Will provide funding for patent fees and patent legal expenses for	AMC commands and laboratories.						
Title: Provide Funding for S&T Strategic Planning and Support	Ai	rticles:	0.385	0.388	0.32		
<b>Description:</b> Funding is provided for the following effort.							
FY 2013 Accomplishments:							

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities		ect (Number/Name) Tech Info Func Actv		
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)		FY 2013	FY 2014	FY 2015
Provided funding for S&T Strategic Planning and Support.		-			
FY 2014 Plans: Provide funding for S&T Strategic Planning and Support.					
FY 2015 Plans: Will provide funding for S&T Strategic Planning and Support.					
Title: Provide Funding for the Army Science Conference	A	rticles:	0.481	0.473	-
<b>Description:</b> Funding is provided for the following effort.					
FY 2013 Accomplishments: Provided funding for the Army Science Conference.					
FY 2014 Plans: Provide funding for the Army Science Conference.					
<i>Title:</i> Administer S&T Database Computer Engineering Support Co Support			2.629	2.441	1.56
<b>Description:</b> Funding is provided for the following effort.	A	rticles:			
FY 2013 Accomplishments: Administered S&T database computer engineering support contract	et and support RDECOM databases S&T management su	upport.			
FY 2014 Plans: Administer S&T database computer engineering support contract a	nd support RDECOM databases S&T management supp	oort.			
FY 2015 Plans: Will administer S&T database computer engineering support contrasupport.	act and support RDECOM databases S&T management				
	Accomplishments/Planned Programs Su	btotals	8.435	6.692	6.10

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities	Project (Number/Name) 720 / Tech Info Func Actv	
C. Other Program Funding Summary (\$ in Millions)			
Remarks			
D. Acquisition Strategy N/A			
E. Performance Metrics			
N/A			

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 6					_	am Elemen 03A / Techn	•	,		Project (Number/Name) 27 / Tech Info Activities		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
727: Tech Info Activities	-	14.639	10.337	8.578	-	8.578	13.565	10.857	11.219	11.247	-	-
Quantity of RDT&E Articles	-	-	-	-	-	_	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project funds the development of decision aids, databases, and automation support for the management and execution of the Army Research, Development, Test, and Evaluation (RDTE) Appropriation. It includes the hardware, software, and contractor support required to develop and implement a set of management decision aids, databases, and hardware/software tools to support technical and budgetary decisions at the Office of the Secretary of Defense (OSD) and Department of the Army (DA). Most of the efforts in this project are on-going activities to support Army Research, Development, and Acquisition programs. Effective exploitation of S&T information is critical to achieving the goals established by Senior Army Leadership for the future force. Funding in this program supports Independent Review Team analysis of technology maturity as part of Technology Readiness Assessments as required by DoDI 5000.2 dated May 12, 2003.

The cited work is consistent with the Assistant Secreatary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Office of the Assistant Secretary of the Army, Acquisition, Logistics and Technology, The Pentagon, Washington, DC.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Conduct and support S&T program portfolio assessments and analysis.	2.147	1.147	1.150
Articles:	-	-	-
Description: Funding is provided for the following effort.			
FY 2013 Accomplishments:			
Conducted and supported S&T program portfolio assessments and analysis.			
FY 2014 Plans:			
Conduct and support S&T program portfolio assessments and analysis.			
FY 2015 Plans:			
Will conduct and support S&T program portfolio assessments and analysis.			
Title: Support Army S&T strategic planning, analysis, and prioritization.	7.675	6.289	4.899
Articles:	-	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities		t (Number/N ech Info Acti		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantiti	ies in Each)		FY 2013	FY 2014	FY 2015
Description: Funding is provided for the following effort.					
FY 2013 Accomplishments: Supported Army S&T strategic planning, analysis, and prioritization.					
FY 2014 Plans: Support Army S&T strategic planning, analysis, and prioritization.					
FY 2015 Plans: Will support Army S&T strategic planning, analysis, and prioritization.					
<b>Title:</b> Provide funding and support for Army Acquisition Program Technolog Decisions.		rticles:	3.836	2.005	1.61 -
<b>Description:</b> Funding is provided for the following effort.					
<b>FY 2013 Accomplishments:</b> Provided funding and support for Army Acquisition Program Technology Roberisions.	eadiness Assessments for Program Milestone				
FY 2014 Plans: Provide funding and support for Army Acquisition Program Technology Rea	adiness Assessments for Program Milestone Dec	cisions.			
<b>FY 2015 Plans:</b> Will provide funding and support for Army Acquisition Program Technology Decisions.	y Readiness Assessments for Program Milestone				
<b>Title:</b> Provide Army support to Assistant Secretary of Defense for Research Science and Technology oversight.		rtiologi	0.981	0.896 -	0.91 -
<b>Description:</b> Funding is provided for the following effort.	A	rticles:			
FY 2013 Accomplishments: Provided Army support to Assistant Secretary of Defense for Research and Technology oversight.	d Engineering Executive Staff for DoD-wide Scier	nce			
FY 2014 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 A	urmy	·	Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A I Technical Information Activities		(Number/N ch Info Acti	,	
B. Accomplishments/Planned Programs (\$ in Millions Provide Army support to Assistant Secretary of Defense Technology oversight.	s, Article Quantities in Each) for Research and Engineering Executive Staff for DoD-wide Science	-	FY 2013	FY 2014	FY 2015
FY 2015 Plans: Will provide Army support to Assistant Secretary of Defe	nse for Research and Engineering Executive Staff for DoD-wide Sci	ence			

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

N/A

Remarks

## D. Acquisition Strategy

and Technology oversight.

N/A

## E. Performance Metrics

N/A

PE 0605803A: *Technical Information Activities* Army

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**Accomplishments/Planned Programs Subtotals** 

8.578

14.639

10.337

Exhibit R-2A, RDT&E Project Ju		Date: Marc	ate: March 2014										
Appropriation/Budget Activity 2040 / 6					_		t (Number/ ical Informa	,		et (Number/Name) Pers & Trng Analys Act			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
730: Pers & Trng Analys Act	-	2.162	1.893	2.324	-	2.324	2.295	2.225	2.261	2.297	-	-	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project funds the Army's behavioral and social science research-based studies and analyses to address current and near term Soldier, training, and leader development issues. The research provides a unique capability to address a number of issues that directly or indirectly affect Soldier and unit performance and readiness, such as the effects of changes in training on individual and unit performance, the personnel costs of alternative programs and policies and the effects of program changes on retention of quality Soldiers. Requirements for these critical studies and analyses are solicited on an annual basis from the Chief of Staff of the Army (CSA), U.S. Army Training and Doctrine Command (TRADOC), the Assistant Secretary of the Army for Manpower and Reserve Affairs (ASA(M&RA)), the Army Deputy Chief of Staff(G-1), and the Human Resources Command (HRC).

The cited work is consistent with the Assistant Secreatary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy

Work in this project is managed by the US Army Research Institute (ARI) for the Behavioral and Social Sciences, Arlington, VA

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: PERS & TRNG ANALYS ACT	2.162	1.893	2.324
Articles:	-	-	-
Description: Funding is provided for the following effort.			
FY 2013 Accomplishments: Conduct studies and analyses based on critical issues identified by the CSA, TRADOC, ASA(M&RA), the G-1, and the HRC.			
FY 2014 Plans: Studies and analyses will be conducted based on critical issues identified by the CSA, TRADOC, ASA(M&RA), the G-1, and the HRC.			
FY 2015 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
' ' '	,	- , (	umber/Name) & Trng Analys Act
	Activities		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Will conduct studies and analyses based on critical issues identified by the Secretary of the Army (SA)123456, Chief of Staff of the Army, U.S. Army Training and Doctrine Command (TRADOC), Assistant Secretary of the Army for Manpower and Reserve Affairs (ASA(M&RA)), and the Deputy Chief of Staff (DCS G-1).			
Accomplishments/Planned Programs Subtotals	2.162	1.893	2.324

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											Date: March 2014		
Appropriation/Budget Activity 2040 / 6					_		i <b>t (Number</b> / ical Informa	•		roject (Number/Name) at I Army High Performance Computing enters			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
731: Army High Performance Computing Centers	-	6.965	5.232	5.231	-	5.231	4.047	4.744	4.560	4.662	-	-	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

## A. Mission Description and Budget Item Justification

This project provides funding for research, education, outreach, and sustainment of the Army High Performance Computing Centers at the U.S. Army Research Laboratory (ARL), the U.S. Army Tank and Automotive Research, Development, and Engineering Center (TARDEC), and the Army High Performance Computing Research Center (AHPCRC) consortium. The Army High Performance Computing Centers provide high fidelity modeling, simulation, and analysis of materials, systems, and operational constructs. The Centers work with researchers at Army laboratories and research, development, and engineering centers to explore new algorithms in the computational sciences to address critical technology issues in computational research areas.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work is performed by the U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD and the U.S. Army Tank and Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Sustain the High Performance Computing (HPC) Environment and Infrastructure in Support of the U.S. Army Research	3.855	3.471	2.916
Laboratory (ARL)  Articles:	-	-	-
Description: Funding is provided for the following effort.			
FY 2013 Accomplishments: Sustained the HPC environment and infrastructure in support of the U.S. ARL.			
FY 2014 Plans: Develop software and software porting capability for new computing architectures; and maintain Army-specific applications to include data analysis support for petabytes of output, networking research and development (R&D), classified special access			

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Army

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		,	Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 6			ber/Name) gh Performance Computing			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	Г	FY 2013	FY 2014	FY 2015	
program (SAP) scientific visualization, software maintenance for Army support ARL fundamental and applied research.	specific SAP projects, and research computer system	is to				
FY 2015 Plans: Will develop software for emerging central processing unit graphics prarchitectures; maintain scalable software tools for Army users; maintais support for petabytes of output; investigate emerging networking paravisualization, and software maintenance for Army-specific SAP project and applied HPC research at ARL.	in and/or develop software to support large data analydigm's for HPC networking R&D, classified SAP scient	sis tific				
<b>Title:</b> Sustain the High Performance Computing (HPC) Environment a Automotive Research Development and Engineering Center (TARDEC	ticles:	1.963	1.761	2.3		
<b>Description:</b> Funding is provided for the following effort.						
<b>FY 2013 Accomplishments:</b> Sustained the HPC environment and infrastructure in support of the U	.S. Army TARDEC.					
<b>FY 2014 Plans:</b> Sustain the HPC environment and infrastructure in support of the US <i>I</i>	Army TARDEC.					
<b>FY 2015 Plans:</b> Will sustain the HPC environment and infrastructure in support of the I	US Army TARDEC.					
<b>Title:</b> Sustain the High Performance Computing Environment and Infra Computing Research Center's (AHPCRC) Research, Education, and Computing Research Center's (AHPCRC) Research, Education, and Computing Research Center's (AHPCRC) Research, Education, and Computing Research, Education, and Computing Research Center's (AHPCRC) Research Center's (A	Outreach Activities	ticles:	1.147 -	-		
Description: Funding is provided for the following effort.	^/					
FY 2013 Accomplishments: Supported the AHPCRC research, computational sciences environme	ent, education, and outreach activities.					
	Accomplishments/Planned Programs Sub	ntotals	6.965	5.232	5.2	

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

N/A

Army

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her Program Funding Summary (\$ in Millions) arks equisition Strategy		Date: March 2014
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A I Technical Information Activities	Project (Number/Name) 731 I Army High Performance Computing Centers
C. Other Program Funding Summary (\$ in Millions) Remarks		,
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0605803A: Technical Information Activities Army

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014			
Appropriation/Budget Activity 2040 / 6					R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities Project (Number/Name) 733 / Acquisition Tech Act				,					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
733: Acquisition Tech Act	-	13.220	2.503	4.748	-	4.748	5.277	3.339	3.401	6.813	-	-		
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-				

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project funds improvements to the Army's acquisition process by applying decision support and expert information systems, and by supporting analysis and evaluation of alternative acquisition strategies using techniques such as value-added analysis and analysis-of-alternatives. This project provides the environment for the analysis and evaluation of new information technologies, concepts, and applications for integrated management activities and support dynamic Army acquisition technology requirements. This program supports analysis efforts to conduct critical analyses for Army leadership in support of Army Transformation. These analyses are used by leadership in making acquisition, procurement, and logistics decisions in order to provide quality equipment and procedures to the Soldiers.

The cited work is consistent with the Assistant Secreatary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Acquisition Support Center, Ft. Belvoir, VA.

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: ACQUISITION TECH ACT	7.589	2.503	4.748
Articles:	-	-	-
<b>Description:</b> Distribute and beta test application programs and user interface utilities for executive level information systems that offer Standard Query Language services to Army Acquisition Corps corporate and global databases. Analyze acquisition program financial programming and budgeting requirements. Continue development of Weapon Systems Handbook, long-range planning and policy analysis, resource allocation analysis, cost tracking, and analysis.			
FY 2013 Accomplishments: Distributed and beta tested application programs and user interface utilities for executive level information systems that offer Standard Query Language services to Army Acquisition Corps corporate and global databases; analyzed acquisition program financial programming and budgeting requirements; continued development of Weapon Systems Handbook, long-range planning and policy analysis, resource allocation analysis, cost tracking, and analysis.			
FY 2014 Plans: Distribute and beta test application programs and user interface utilities for executive level information systems that offer Standard Query Language services to Army Acquisition Corps corporate and global databases; analyze acquisition program financial			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	Date: March 2014				
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities		roject (Number/Name) 33 / Acquisition Tech Act					
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2013	FY 2014	FY 2015			
programming and budgeting requirements; continue developmen analysis, resource allocation analysis, cost tracking, and analysis		policy						
FY 2015 Plans: Will distribute and beta test application programs and user interfacts Standard Query Language services to Army Acquisition Corps confinancial programming and budgeting requirements; will continue planning and policy analysis, resource allocation analysis, cost transfer	orporate and global databases; will analyze acquisition prog development of Weapon Systems Handbook, long-range							
Title: Geospatial Acquisition Support Office (GASO).	Aı	rticles:	5.631 -		-			
<b>Description:</b> These dollars will support the front end assessment processes address geospatial concepts, technology and standard tasked to provide a geospatial baseline system of systems in the In FY14 these funds move to project DW3 in this Program Eleme	ds early in their development processes. Moreover, they are ater, which is a near-term requirement that cannot be defer	е						
FY 2013 Accomplishments: Supported the front end assessments of the PEO requirements to concepts, technology and standards early in their development putheater, which was a near-term requirement that could not be def	rocesses and provide a geospatial baseline system of syste							
	Accomplishments/Planned Programs Sub	ototale	13.220	2.503	4.74			

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											ate: March 2014		
Appropriation/Budget Activity 2040 / 6					_	am Elemen 03A / Techn	•	,	Project (N C16 / FAS	roject (Number/Name) 16 / FAST			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
C16: FAST	-	2.305	1.368	1.442	-	1.442	1.978	1.796	1.663	1.692	-	-	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project provides support for the Field Assistance in Science and Technology (FAST) program. The FAST program provides Science advisers, recruited from Army Materiel Command (AMC) headquarters and all AMC Major Subordinate Commands (MSC) to serve combatant commands and major commands worldwide. FAST tours of duty provide significant professional growth opportunities for the Army's scientists and engineers and enable them to focus AMC resources on rapidly identifying and solving field technical problems that enable the improvement of readiness, safety, training, and reduce operations and support (O&S) costs. The FAST activity is supported by Quick Reaction Coordinators within the engineering centers. The FAST program recoups many times its cost in O&S savings. FAST also provides emerging technology demonstration opportunities to the engineering centers and executes a biannual Technology Applications Conference (TAC) on a rotating basis between Forces Command, US Army Europe, US Forces Korea/Eighth Armyassists COCOMS with their annual Science and Technology Conferences. FAST also maintains close coordination with the Navy Science Advisor Program (Naval Fleet Forces Technology Integration Office).FAST supports warfighters in OEF with embedded Science and Technology Assistance Teams (STATs) as well as Science and Technology Acquisition Corps Advisors (STACAs).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the US Army Materiel Command (AMC), Ft. Belvoir, VAResearch, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Respond to combatant commanders worldwide with technological solutions.	2.305	1.368	1.442
Articles:	-	-	-
Description: Funding is provided for the following effort.			
FY 2013 Accomplishments: Responded to combatant commanders worldwide with technological solutions to urgent material problems they identify; deployed science advisors with US Task Forces in support of combatant commanders; executed biannual Technology Applications Conference.			
FY 2014 Plans:			

PE 0605803A: Technical Information Activities

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, ,			ct (Number/l FAST	Name)	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  Respond to combatant commanders worldwide with technological solutions to urgent material problems they identify; deploy science advisors with US Task Forces in support of combatant commanders; execute biannual Technology Applications Conference.		y	FY 2013	FY 2014	FY 2015
FY 2015 Plans:					

**Accomplishments/Planned Programs Subtotals** 

Will respond to combatant commanders worldwide with technological solutions to urgent material problems they identify; will deploy science advisors with US Task Forces in support of combatant commanders; will execute biannual Technology

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

Exhibit R-2A. RDT&E Project Justification: PB 2015 Army

N/A

Remarks

D. Acquisition Strategy

Applications Conference.

N/A

E. Performance Metrics

N/A

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Date: March 2014

2.305

1.368

1.442

Exhibit R-2A, RDT&E Project Ju	istification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 6		, ,				Project (N C18 / BAS	umber/Nan T	ne)				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
C18: BAST	-	1.269	0.636	1.000	-	1.000	1.467	1.195	1.078	1.085	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Army

Not applicable for this item.

## A. Mission Description and Budget Item Justification

This project funds the Board on Army Science and Technology (BAST). The BAST functions under the auspices of the National Research Council (NRC) an organization within the National Academies of Sciences and provides an external, independent, and objective source of advice to the Army. The BAST serves as a convening authority for the discussion of science and technology issues of importance to the Army and oversees independent Army-related studies conducted by the National Academies. Working in close coordination with the Army, the BAST helps define problems, brings together experts to study these problems, and provides recommendations. Committees are assembled in accordance with established NRC procedures and BAST studies often take 12 months or more to conclude.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is executed extramurally by the U.S. Army Research Laboratory, Army Research Office (ARO), Research Triangle Park, NC.

FY 2013	FY 2014	FY 2015
1.269	0.636	1.000
-	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities	Project (N C18 / BAS	umber/Name) T

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Will study emerging topics based on Army S&T strategy and senior leader initiatives.			
Accomplishments/Planned Programs Subtotals	1.269	0.636	1.000

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0605803A: *Technical Information Activities* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army					Date: Mar	ch 2014						
Appropriation/Budget Activity 2040 / 6				R-1 Program Element (Number/Name) PE 0605803A / Technical Information Activities Project (Number/Name) DW3 / Army Geospa				y Geospati	,	,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
DW3: Army Geospatial Enterprise Implementation	-	-	5.174	2.891	-	2.891	1.083	3.054	3.168	-	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

## A. Mission Description and Budget Item Justification

PE 0605803A: Technical Information Activities

Support the development of Army geospatial enterprise architecture, geospatial standards and related technologies and provide engineering support to Army Acquisition Programs to enable and align with geospatial enterprise architecture, standards and prescribe technology in their development processes. The end outcome is to enable a baseline Army geospatial enterprise composed of core Army Programs that manage and disseminate geospatial data and provide geospatial services in support of Mission Command. Ensures Army has a Standard, Sharable, Geospatial Foundation and can exchange geospatial data across Mission Command Systems and with National System for Geospatial-Intelligence (NSG) partners as required by DoDI 5000.56. Previously funded in project 733 in this PE.

FY 2013

FY 2014

FY 2015

Title: Geospatial Acquisition Support Office	-	5.174	2.891
Articles:	-	-	-
<b>Description:</b> This effort supports the systems engineering, architecture, and test and certification of Army Acquisition Systems to support PEO/PM Computing Environment geospatial requirements to ensure that system's acquisition processes address geospatial concepts, technology and standards early in their development processes and provide an interoperable geospatial baseline system of systems in theater, which is a near-term requirement that cannot be deferred.			
FY 2014 Plans:			
Develop front end assessments of the PEO requirements to ensure that system's acquisition processes address geospatial concepts, technology and standards early in their development processes and provide a geospatial baseline system of systems in theater, which is a near-term requirement that cannot be deferred.			
FY 2015 Plans: Will extend Army Geospatial Enterprise (AGE) implementation within the Common Operating Environment (COE); will develop			
and publish data model ensuring integration between US Marine Corp and Army and aligning with updated National System for Geospatial Intelligence (NSG) standards; will identify geospatial end state for "Good Enough" drill, will provide experimentation			
and pilot support including geospatial expertise to Common Operating Environment pilot project; will develop, with industry, a			
geospatial data standard for mobile handheld devices.			
Accomplishments/Planned Programs Subtotals	_	5.174	2.891

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605803A I Technical Information Activities	Project (Number/Name) DW3 I Army Geospatial Enterprise Implementation
C. Other Program Funding Summary (\$ in Millions)		
N/A		
Remarks		
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		

PE 0605803A: Technical Information Activities Army