# Department of Defense Fiscal Year (FY) 2018 Budget Estimates

May 2017



# Army

Justification Book of

Research, Development, Test & Evaluation, Army

**RDT&E – Volume I, Budget Activity 1** 

UNCLASSIFIED

## **RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY**

## **APPROPRIATION LANGUAGE**

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$9,544,808,000 to remain available for obligation until September 30, 2019.

The following Justification Books were prepared at a cost of \$250,916: Aircraft (ACFT), Missile (MSLS), Weapons & Tracked Combat Vehicles (WTCV), Ammunition (AMMO), Other Procurement Army (OPA) 1 - Tactical & Support Vehicles, Other Procurement Army (OPA) 2 - Communications & Electronics, Other Procurement Army (OPA) 3 & 4 - Other Support Equipment & Spares, Research, Development, Test and Evaluation (RDTE) for: Budget Activity 1, Budget Activity 2, Budget Activity 3, Budget Activity 4, Budget Activity 5A, Budget Activity 5B, Budget Activity 6, and Budget Activity 7.

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## UNCLASSIFIED FY 2018 RDT&E, ARMY PROGRAM ELEMENT DESCRIPTIVE SUMMARIES

#### **Introduction and Explanation of Contents**

- General. The purpose of this document is to provide summary information concerning the Research, Development, Test and Evaluation, Army program. The descriptive summaries are comprised of R-2 (Army RDT&E Budget Item Justification – program element level), R-2A (Army RDT&E Budget Item Justification – project level), R-3 (Army RDT&E Cost Analysis), R-4 (Schedule Profile Detail) and R-5 (Termination Liability Funding for MDAPs) Exhibits, which provide narrative information on all RDT&E program elements and projects through FY 2018.
- 2. Relationship of the FY 2018 Budget Submitted to Congress to the FY 2017 Budget Submitted to Congress. This paragraph provides a list of program elements/projects that are major new starts, restructures, developmental transitions, and terminated programs. Explanations for these changes can be found in the narrative sections of the Program Element R-2A Exhibits.

Budget Activity	OSDPE/Project	Project Title
01	0601104A/FF5	Distributed Collaborative Intelligent Systems CTA
01	0601104A/FF7	Internet of Battlefield Things CTA
03	0603001A/FF6	Individual Protection
03	0603009A/FH1	Tractor Hike
04	0603639A/XT5	30mm Anti-Personnel and Counter-Air
04	0603645A/EV7	Combat Vehicle Prototyping
04	0603807A/VS7	MEDEVAC Mission Equipment Package (MEP) - Adv Dev
04	0604017A/FD2	Soldier Robotics Systems
04	0604017A/FD3	Battery Modernization & Interface Standardization
04	0604017A/FD9	Robotics Systems

### A. New Start Programs:

Budget Activity	OSDPE/Project	Project Title
04	0604117A/FI4	Maneuver – Short Range Air Defense (M-SHORAD)
04	0604120A/EJ3	ANTI-JAM ANTENNA
04	0604121A/FD6	Synthetic Training Environment Refine & Prototype
05	0604601A/FF2	Small Arms Fire Control
05	0604601A/FI2	Lightweight 30mm Cannon
05	0604604A/H07	Family Of Med Tac Veh
05	0604768A/688	ATACMS BLK II
05	0604768A/P01	MULTI - MODE SEEKER DEVELOPMENT AND TEST
05	0604802A/EW1	40mm LV High Explosive Air Burst, XM1166
05	0604802A/FA6	30mm Lethality
05	0604804A/FG4	Ultra-Lightweight Camouflage Net System (ULCANS)
05	0604818A/ER9	Expeditionary Army Command Post
05	0604823A/L87	Hypervelocity Projectile System
05	0604852A/FE8	Vehicle Protection Suite
05	0605013A/VR3	ASMIS-R (REPORTIT)
05	0605037A/EQ6	Evidence Collection and Detainee Processing
05	0605053A/FB2	Man Transportable Robotic System (MTRS) Inc II
05	0605053A/FB3	Robotics Architecture
05	0605053A/FB4	Common Robotic Systems
05	0605053A/FB6	Squad Multipurpose Equipment Transport (SMET)
05	0605053A/FB7	Robotics Enhanced Program (REP)
05	0605053A/FB8	Soldier Borne Sensor (SBS)

Budget Activity	OSDPE/Project	Project Title
05	0605053A/FB9	MTRS Standardization
05	1205117A/FG3	Tractor Bears
06	0606001A/FD4	Military Ground-Based CREW Technology
07	0203735A/280	RECOV VEH IMPROV PROG
07	0203735A/431	M113 IMPROVEMENTS
07	0203743A/FF9	PIM Improvement Program
07	0203802A/788	ATACMS PIP
07	0205412A/EE6	Environmental Information Tech Modernization
07	0303028A/FG2	Counterintelligence & Human Intel Modernization
07	0303140A/FF8	Unit Activity Monitoring (UAM)
07	0305172A/XT9	Combined Advanced Applications

## B. Program Element/Project Restructures:

<b>Budget Activity</b>	Old OSDPE/Project: Title	New OSDPE/Project: Title
04	0603308A/990: Space and Missile Defense Integration	1206308A/FE5: Space and Missile Defense Integration
04	0603308A/EB7: Army Space System Enhancement/Integration	1206308A/FE6: Army Space System Enhancement/Integration
04	0305219AMQ1: MQ-1 Gray Eagle – Army UAV (MIP)	0603804A/EW8: Armored Engineer Vehicles
05	0604201A/VU3: Networking and Mission Planning	0604201A/EW7: Degraded Visual Environment
05	0603639A/EB8: OWL for Small Caliber Ammunition	0604802A/EP4: One-Way Luminescence For Small Caliber Ammo
05	0603639A/EU2: Improved Multi-Option Fuze (iMOFA/iMOFM)	0604802A/EU8: Improved Multi-Option Fuze
05	0604827A/S65: Platoon Power Generator	0604827A/EY2: Integrated Soldier Power Data System Core
05	0604827A/S65: Platoon Power Generator	0604827A/EY4: Universal Battery Charger
05	0203735A/EE2: Stryker Improvement	0604852A/XU9: Active Protection System
05	0605013A/738: AcqBiz	0605013A/FE9: ALTESS (P & R Forms)
05	0603627A/E79: Smoke/Obscurant System	0605038A/EQ7: NBC Reconnaissance Vehicle (NBCRV)
05	0605051A/ER8: Common Missile Warning System (CMWS)	0605049A/XT4: Advanced Threat Detection System (ATDS)
05	0303142A/EA3: Transportable Tactical Cmd Comms (T2C2)	0605766A/EX7: Air Vigilance System Development
06	0605898A/M03: Command HQ - MRDC	0605898A/XW7: Command HQ - ARI
06	0605301A/DX2: Army Kwajalein and Mission Support	0606002A/XW9: Reagan Test Site
07	0303142A/253: Dscs-Dcs (Phase II)	1203142A/FE1: Dscs-Dcs (Phase II)
07	0303142A/456: MILSATCOM System Engineering	1203142A/FE2: MILSATCOM System Engineering
07	0303142A/EA3: Transportable Tactical Cmd Comms (T2C2)	1203142A/FE4: Enroute Mission Command
07	0208053A/635: Joint Tact Grd Station P3I (MIP)	1208053A/FE7: Joint Tact Grd Station-P3I(MIP)
07	0305219A/RQ7: RQ-7 Shadow UAV	0607143A/EX1: Unmanned Aircraft Systems Universal Products

### C. Program Terminations:

Budget Activity	OSDPE/Project	OSDPE Title/Project Title
01	0601104A/H53	University & Industry Rsch Ctrs / Army High Performance Computing Research Center
01	0601104A/H53	University & Industry Rsch Ctrs / Micro-autonomous Systems Technology (MAST) CTA
05	0604601A/S62	Infantry Support Weapons / Counter-Defilade Target Engagement - SDD

**3.** Classification: This document contains no classified data. Appropriately cleared individuals can obtain further information on Classified/Special Access Programs by contacting the Department of the Army (ASA(ALT)) Special Programs Office.

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

26 Apr 2017

			FY 2017		FY 2017	FY 2017	
		FY 2017	Total	FY 2017	Total	Less Enacted	FY 2017
		PB Request	PB Requests*	PB Request	PB Requests*	Div B	Remaining Req
	FY 2016	with CR Adj	with CR Adj	with CR Adj	with CR Adj	P.L.114-254**	with CR Adj
Appropriation	Base + OCO	Base	Base	000	000	000	000
		***********					
Research, Development, Test & Eval, Army	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600
Total Research, Development, Test & Evaluation	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600

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

26 Apr 2017

	FY 2017 Total	FY 2017 Total	FY 2017 Less Enacted	FY 2017			25	
Appropriation	PB Requests** with CR Adj Base+OCO+SAA	PB Requests* with CR Adj Base + OCO	Div B P.L.114-254** OCO	Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	
Research, Development, Test & Eval, Army	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808	
Total Research, Development, Test & Evaluation	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808	

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

26 Apr 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 • Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	P.L.114-254** OCO	Remaining Req
	450,831	428,943	428,943				
Basic Research							
Applied Research	1,070,349	907,574	907,574		Y.		
Advanced Technology Development	1,113,746	930,065	943,365				
Advanced Component Development & Prototypes	499,287	550,635	566,835	9,375	25,395		25,395
System Development & Demonstration	2,202,652	2,265,094	2,393,383	84,043	288,443	-78,700	209,743
RDT&E Management Support	1,259,926	1,136,134	1,161,991				
Operational Systems Development	1,264,953	1,296,954	1,462,929	7,104	18,484		18,484
Undistributed		32,395	32,395	-99,022	-99,022		-99,022
Total Research, Development, Test & Evaluation	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600
Summary Recap of FYDP Programs							
General Purpose Forces	802,086	618,038	697,138		4,530	<b>3</b> 1	4,530
Intelligence and Communications	400,329	238,711	268,755	7,104	8,854		8,854
Research and Development	6,596,225	6,591,738	6,832,215	93,418	318,938	-78,700	240,238
Central Supply and Maintenance	58,503	62,287	62,287				
Administration and Associated Activities	65	32,395	32,395	-99,022	-99,022		-99,022
Space							
Classified Programs	4,536	4,625	4,625				
Total Research, Development, Test & Evaluation	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600

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

26 Apr 2017

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Basic Research	428,943	428,943		428,943	430,022		430,022
Applied Research	907,574	907,574		907,574	889,182		889,182
Advanced Technology Development	930,065	943,365		943,365	1,070,977		1,070,977
Advanced Component Development & Prototypes	560,010	592,230		592,230	890,889	18,000	908,889
System Development & Demonstration	2,427,837	2,681,826	-78,700	2,603,126	3,012,840	57,840	3,070,680
RDT&E Management Support	1,136,134	1,161,991		1,161,991	1,253,845		1,253,845
Operational Systems Development	1,304,058	1,481,413		1,481,413	1,877,685	43,528	1,921,213
Undistributed	-66,627	-66,627		-66,627			
Total Research, Development, Test & Evaluation	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808
Summary Recap of FYDP Programs							
General Purpose Forces	618,038	701,668		701,668	710,401	15,000	725,401
Intelligence and Communications	245,815	277,609		277,609	370,519	29,728	400,247
Research and Development	6,763,856	7,151,153	-78,700	7,072,453	8,215,942	74,640	8,290,582
Central Supply and Maintenance	62,287	62,287		62,287	60,877		60,877
Administration and Associated Activities	-66,627	-66,627		-66,627			
Space					60,547		60,547
Classified Programs	4,625	4,625		4,625	7,154		7,154
Total Research, Development, Test & Evaluation	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808

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

26 Apr 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCC	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO
Basic Research	450,831	428,943	428,943				**********
Applied Research	1,070,349	907,574	907,574				
Advanced Technology Development	1,113,746	930,065	943,365				
Advanced Component Development & Prototypes	499,287	550,635	566,835	9,375	25,395		25,395
System Development & Demonstration	2,202,652	2,265,094	2,393,383	84,043	288,443	-78,700	209,743
RDT&E Management Support	1,259,926	1,136,134	1,161,991		8		
Operational Systems Development	1,264,953	1,296,954	1,462,929	7,104	18,484		18,484
Undistributed		32,395	32,395	-99,022	-99,022		-99,022
Total Research, Development, Test & Evaluation	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600
Summary Recap of FYDP Programs							
General Purpose Forces	802,086	618,038	697,138		4,530		4,530
Intelligence and Communications	400,329	238,711	268,755	7,104	8,854		8,854
Research and Development	6,596,225	6,591,738	6,832,215	93,418	318,938	-78,700	240,238
Central Supply and Maintenance	58,503	62,287	62,287				
Administration and Associated Activities	65	32,395	32,395	-99,022	-99,022		-99,022
Space							
Classified Programs	4,536	4,625	4,625				
Total Research, Development, Test & Evaluation	7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600

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

26 Apr 2017

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO		FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total
	428,943	428,943		428,943	430,022		430,022
Basic Research				,			
Applied Research	907,574	907,574		907,574	889,182		889,182
Advanced Technology Development	930,065	943,365		943,365	1,070,977		1,070,977
Advanced Component Development & Prototypes	560,010	592,230		592,230	890,889	18,000	908,889
System Development & Demonstration	2,427,837	2,681,826	-78,700	2,603,126	3,012,840	57,840	3,070,680
RDT&E Management Support	1,136,134	1,161,991		1,161,991	1,253,845		1,253,845
Operational Systems Development	1,304,058	1,481,413		1,481,413	1,877,685	43,528	1,921,213
Undistributed	-66,627	-66,627		-66,627	6	2	
Total Research, Development, Test & Evaluation	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808
Summary Recap of FYDP Programs							
General Purpose Forces	618,038	701,668		701,668	710,401	15,000	725,401
Intelligence and Communications	245,815	277,609		277,609	370,519	29,728	400,247
Research and Development	6,763,856	7,151,153	-78,700	7,072,453	8,215,942	74,640	8,290,582
Central Supply and Maintenance	62,287	62,287		62,287	60,877		60,877
Administration and Associated Activities	-66,627	-66,627		-66,627			
Space					60,547	· · · ·	60,547
Classified Programs	4,625	4,625		4,625	7,154		7,154
Total Research, Development, Test & Evaluation	7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808

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

Appropriation: 2040A Research, Development, Test & Eval, Army

Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO		
1 06011012	A In-House Laboratory Independent Research	01	12,525	12,381	12,381					U
2 06011022	Defense Research Sciences	01	271,933	253,116	253,116					U
3 06011032	A University Research Initiatives	01	67,225	69,166	69,166					U
4 0601104	A University and Industry Research Centers	01	99,148	94,280	94,280					U
Ba	sic Research		450,831	428,943	428,943				*********	
5 0602105	Materials Technology	02	67,806	31,533	31,533					U
6 06021202	A Sensors and Electronic Survivabilit	y 02	57,202	36,109	36,109					U
7 06021222	A TRACTOR HIP	02	6,879	6,995	6,995					U
8 06022112	A Aviation Technology	02	58,497	65,914	65,914					U
9 06022702	A Electronic Warfare Technology	02	18,502	25,466	25,466					U
10 0602303	A Missile Technology	02	51,801	44,313	44,313					U
11 0602307	A Advanced Weapons Technology	02	36,906	28,803	28,803					U
12 0602308	A Advanced Concepts and Simulation	02	26,886	27,688	27,688					U
13 0602601	A Combat Vehicle and Automotive Technology	02	95,763	67,959	67,959					U
14 06026182	A Ballistics Technology	02	118,221	85,436	85,436					U
15 0602622	A Chemical, Smoke and Equipment Defeating Technology	02	3,713	3,923	3,923		ě			U
16 0602623	A Joint Service Small Arms Program	02	5,270	5,545	5,545					U
17 0602624	Weapons and Munitions Technology	02	81,447	53,581	53,581					U

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

Appropriation: 2040A Research, Development, Test & Eval, Army

Prográm Line Element No Number		Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e C
1 0601101A	In-House Laboratory Independent Research	01	12,381	12,381		12,381	12,010		12,010	U
2 0601102A	Defense Research Sciences	01	253,116	253,116		253,116	263,590		263,590	U
3 0601103A	University Research Initiatives	01	69,166	69,166		69,166	67,027		67,027	U
4 0601104A	University and Industry Research Centers	01	94,280	94,280		94,280	87,395		87,395	
Basi	c Research		428,943	428,943		428,943	430,022		430,022	
5 0602105A	Materials Technology	02	31,533	31,533		31,533	29,640		29,640	U
6 0602120A	Sensors and Electronic Survivability	02	36,109	36,109		36,109	35,730		35,730	U
7 0602122A	TRACTOR HIP	02	6,995	6,995		6,995	8,627		8,627	U
8 0602211A	Aviation Technology	02	65,914	65,914		65,914	66,086		66,086	U
9 0602270A	Electronic Warfare Technology	02	25,466	25,466		25,466	27,144		27,144	υ
10 0602303A	Missile Technology	02	44,313	44,313		44,313	43,742		43,742	U
11 0602307A	Advanced Weapons Technology	02	28,803	28,803		28,803	22,785		22,785	U
12 0602308A	Advanced Concepts and Simulation	02	27,688	27,688		27,688	28,650	*	28,650	U
13 0602601A	Combat Vehicle and Automotive Technology	02	67,959	67,959		67,959	67,232		67,232	U
14 0602618A	Ballistics Technology	02	85,436	85,436		85,436	85,309	2	85,309	U
15 0602622A	Chemical, Smoke and Equipment Defeating Technology	02	3,923	3,923		3,923	4,004		4,004	U
16 0602623A	Joint Service Small Arms Program	02	5,545	5,545		5,545	5,615		5,615	U
17 0602624A	Weapons and Munitions Technology	02	53,581	53,581		53,581	41,455		41,455	U

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

Appropriation: 2040A Research, Development, Test & Eval, Army

I	ine E No N	Program Element Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO		FY 2017 Remaining Req 5 with CR Adj 6 OCO 6	
	18 0	602705A	Electronics and Electronic Devices	02	62,654	56,322	56,322				τ	U
	19 0	)602709A	Night Vision Technology	02	37,501	36,079	36,079				τ	U
	20 0	)602712A	Countermine Systems	02	35,586	26,497	26,497				τ	Ŭ
	21 0	0602716A	Human Factors Engineering Technology	7 02	23,220	23,671	23,671				τ	U
	22 0	)602720A	Environmental Quality Technology	02	20,270	22,151	22,151				τ	U
	23 0	)602782A	Command, Control, Communications Technology	02	34,749	37,803	37,803			18	τ	U
	24 0	)602783A	Computer and Software Technology	02	12,266	13,811	13,811				τ	U
	25 0	)602784A	Military Engineering Technology	02	80,130	67,416	67,416				τ	U
	26 0	)602785A	Manpower/Personnel/Training Technology	02	22,474	26,045	26,045				τ	U
	27 0	)602786A	Warfighter Technology	02	38,420	37,403	37,403				τ	U
	28 0	)602787A	Medical Technology	02	74,186	77,111	77,111				Ţ	U
		Appli	ed Research		1,070,349	907,574	907,574					
	29 0	)603001A	Warfighter Advanced Technology	03	54,606	38,831	38,831				τ	U
	30 0	0603002A	Medical Advanced Technology	03	103,753	68,365	68,365				τ	U
	31 0	)603003A	Aviation Advanced Technology	03	99,542	94,280	94,280				τ	U
	32 0	)603004A	Weapons and Munitions Advanced Technology	03	95,504	68,714	68,714		8		τ	U
	33 0	)603005A	Combat Vehicle and Automotive Advanced Technology	03	136,624	122,132	122,132				τ	U
я	34 0	)603006A	Space Application Advanced Technology	03	5,384	3,904	3,904				τ	U

R-1C1F: FY 2018 President's Budget Request (Published Version), as of April 26, 2017 at 08:46:19

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

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No	Program Element Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
18	0602705A	Electronics and Electronic Devices	02	56,322	56,322		56,322	58,352		58,352	U
19	0602709A	Night Vision Technology	02	36,079	36,079		36,079	34,723		34,723	U
20	0602712A	Countermine Systems	02	26,497	26,497		26,497	26,190		26,190	U
21	0602716A	Human Factors Engineering Technology	7 O2	23,671	23,671		23,671	24,127		24,127	U
22	0602720A	Environmental Quality Technology	02	22,151	22,151		22,151	21,678		21,678	U
23	0602782A	Command, Control, Communications Technology	02	37,803	37,803		37,803	33,123		33,123	U
24	0602783A	Computer and Software Technology	02	13,811	13,811		13,811	14,041		14,041	U
25	0602784A	Military Engineering Technology	02	67,416	67,416		67,416	67,720		67,720	U
26	0602785A	Manpower/Personnel/Training Technology	02	26,045	26,045		26,045	20,216		20,216	U
27	0602786A	Warfighter Technology	02	37,403	37,403		37,403	39,559		39,559	U
28	0602787A	Medical Technology	02	77,111	77,111		77,111	83,434		83,434	U
	Appli	ed Research		907,574	907,574		907,574	889,182		889,182	1
29	0603001A	Warfighter Advanced Technology	03	38,831	38,831		38,831	44,863		44,863	U
30	0603002A	Medical Advanced Technology	03	68,365	68,365		68,365	67,780		67,780	U
31	0603003A	Aviation Advanced Technology	03	94,280	94,280		94,280	160,746		160,746	U
32	0603004A	Weapons and Munitions Advanced Technology	03	68,714	68,714		68,714	84,079		84,079	U
33	0603005A	Combat Vehicle and Automotive Advanced Technology	03	122,132	122,132		122,132	125,537		125,537	U
34	0603006A	Space Application Advanced Technology	03	3,904	3,904		3,904	12,231		12,231	U

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35 0603007A	Manpower, Personnel and Training Advanced Technology	03	11,571	14,417	14,417		-		U
36 0603009A	TRACTOR HIKE	03	9,002	8,074	21,374				U
37 0603015A	Next Generation Training & Simulation Systems	03	16,735	18,969	18,969				U
38 0603020A	TRACTOR ROSE	03	11,912	11,910	11,910				U
39 0603125A	Combating Terrorism - Technology Development	03	32,430	27,686	27,686				U
40 0603130A	TRACTOR NAIL	03	2,381	2,340	2,340				U
41 0603131A	TRACTOR EGGS	03	2,431	2,470	2,470				U
42 0603270A	Electronic Warfare Technology	03	31,810	27,893	27,893				U
43 0603313A	Missile and Rocket Advanced Technology	03	102,490	52,190	52,190	10 17			U
44 0603322A	TRACTOR CAGE	03	10,999	11,107	11,107				U
45 0603461A	High Performance Computing Modernization Program	03	215,138	177,190	177,190				U
46 0603606A	Landmine Warfare and Barrier · Advanced Technology	03	13,425	17,451	17,451				Ŭ
47 0603607A	Joint Service Small Arms Program	03	4,903	5,839	5,839				U
48 0603710A	Night Vision Advanced Technology	03	39,329	44,468	44,468				U
49 0603728A	Environmental Quality Technology Demonstrations	03	14,533	11,137	11,137				U
50 0603734A	Military Engineering Advanced Technology	03	26,247	20,684	20,684				U

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35 0603007A	Manpower, Personnel and Training Advanced Technology	03	14,417	14,417		14,417	6,466		6,466	U
36 0603009A	TRACTOR HIKE	03	8,074	21,374		21,374	28,552		28,552	ΰ
37 0603015A	Next Generation Training & Simulation Systems	03	18,969	18,969		18,969	16,434	N22	16,434	U
38 0603020A	TRACTOR ROSE	03	11,910	11,910		11,910				U
39 0603125A	Combating Terrorism - Technology Development	03	27,686	27,686		27,686	26,903		26,903	U
40 0603130A	TRACTOR NAIL	03	2,340	2,340		2,340	4,880		4,880	U
41 0603131A	TRACTOR EGGS	03	2,470	2,470		2,470	4,326		4,326	U
42 0603270A	Electronic Warfare Technology	03	27,893	27,893		27,893	31,296		31,296	U
43 0603313A	Missile and Rocket Advanced Technology	03	52,190	52,190		52,190	62,850		62,850	U
44 0603322A	TRACTOR CAGE	03	11,107	11,107		11,107	12,323		12,323	U
45 0603461A	High Performance Computing Modernization Program	03	177,190	177,190		177,190	182,331		182,331	U
46 0603606A	Landmine Warfare and Barrier Advanced Technology	03	17,451	17,451		17,451	17,948		17,948	U
47 0603607A	Joint Service Small Arms Program	03	5,839	5,839		5,839	5,796		5,796	U
48 0603710A	Night Vision Advanced Technology	03	44,468	44,468		44,468	47,135		47,135	U
49 0603728A	Environmental Quality Technology Demonstrations	03	11,137	11,137		11,137	10,421		10,421	U
50 0603734A	Military Engineering Advanced Technology	03	20,684	20,684		20,684	32,448		32,448	U

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51	0603772A	Advanced Tactical Computer Science and Sensor Technology	03	36,658	44,239	44,239					U
52	0603794A	C3 Advanced Technology	03	36,339	35,775	35,775					U
	Advan	ced Technology Development		1,113,746	930,065	943,365					
53	0603305A	Army Missle Defense Systems Integration	04	29,270	9,433	9,433					U
54	0603308A	Army Space Systems Integration	04	29,561	23,056	23,056	9,375	9,375		9,375	U
55	0603327A	Air and Missile Defense Systems Engineering	04			14,200					U
56	0603619A	Landmine Warfare and Barrier - Adv Dev	04	40,943	72,117	72,117					U
57	0603627A	Smoke, Obscurant and Target Defeating Sys-Adv Dev	04	12,894	28,244	28,244		16,020		16,020	U
58	0603639A	Tank and Medium Caliber Ammunition	04	42,272	40,096	42,096					U
59	0603645A	Armored System Modernization - Adv Dev	04								U
60	0603747A	Soldier Support and Survivability	04	5,035	10,506	10,506					U
61	0603766A	Tactical Electronic Surveillance System - Adv Dev	04	17,562	15,730	15,730					U
62	0603774A	Night Vision Systems Advanced Development	04	7,003	10,321	10,321					U
63	0603779A	Environmental Quality Technology - Dem/Val	04	8,464	7,785	7,785					U
64	0603790A	NATO Research and Development	04	5,835	2,300	2,300					U
65	0603801A	Aviation - Adv Dev	04		10,014	10,014					U
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Line No	Program Element Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	Sec-
51	0603772A	Advanced Tactical Computer Science and Sensor Technology	- 03	44,239	44,239		44,239	52,206		52,206	U
52	0603794A	C3 Advanced Technology	03	35,775	35,775		35,775	33,426		33,426	υ
	Advan	ced Technology Development		930,065	943,365		943,365	1,070,977		1,070,977	
53	0603305A	Army Missle Defense Systems Integration	04	9,433	9,433		9,433	9,634		9,634	U
54	0603308A	Army Space Systems Integration	04	32,431	32,431		32,431				U
55	0603327A	Air and Missile Defense Systems Engineering	04		14,200		14,200	33,949	15,000	48,949	U
56	0603619A	Landmine Warfare and Barrier - Adv Dev	04	72,117	72,117		72,117	72,909		72,909	U
57	0603627A	Smoke, Obscurant and Target Defeating Sys-Adv Dev	04	28,244	44,264		44,264	7,135		7,135	U
58	0603639A	Tank and Medium Caliber Ammunition	04	40,096	42,096		42,096	41,452		41,452	U
59	0603645A	Armored System Modernization - Adv Dev	04					32,739		32,739	U
60	0603747A	Soldier Support and Survivability	04	10,506	10,506		10,506	10,157	3,000	13,157	U
61	0603766A	Tactical Electronic Surveillance System - Adv Dev	04	15,730	15,730		15,730	27,733		27,733	U
62	0603774A	Night Vision Systems Advanced Development	04	10,321	10,321	8	10,321	12,347		12,347	U
63	0603779A	Environmental Quality Technology - Dem/Val	04	7,785	7,785		7,785	10,456		10,456	U
64	0603790A	NATO Research and Development	04	2,300	2,300		2,300	2,588		2,588	U
65	0603801A	Aviation - Adv Dev	04	10,014	10,014		10,014	14,055		14,055	U

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Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req with CR Adj	
66 0603804A	Logistics and Engineer Equipment - Adv Dev	04	20,271	20,834	20,834					U
67 0603807A	Medical Systems - Adv Dev	04	39,711	33,503	33,503					U
68 0603827A	Soldier Systems - Advanced Development	04	22,251	31,120	31,120					U
69 0604017A	Robotics Development	04								U
70 0604100A	Analysis Of Alternatives	04	7,533	6,608	6,608					U
71 0604114A	Lower Tier Air Missile Defense (LTAMD) Sensor	04		35,132	35,132					U
72 0604115A	Technology Maturation Initiatives	04	34,493	70,047	70,047					υ
73 0604117A	Maneuver - Short Range Air Defense (M-SHORAD)	04								U
74 060 <b>4118</b> A	TRACTOR BEAM	04								U
75 0604120A	Assured Positioning, Navigation and Timing (PNT)	04	26,967	83,279	83,279					U
76 0604121A	Synthetic Training Environment Refinement & Prototyping	04								U
77 0604319A	Indirect Fire Protection Capability Increment 2-Intercept (IFPC2)	04	149,222							U
78 0305251A	Cyberspace Operations Forces and Force Support	04		40,510	40,510					U
79 1206308A	Army Space Systems Integration	04								U
Adva	nced Component Development & Prototyp	es	499,287	550,635	566,835	9,375	25,395		25,395	
80 0604201A	Aircraft Avionics	05	18,194	83,248	83,248					U

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Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
66 0603804A	Logistics and Engineer Equipment - Adv Dev	04	20,834	20,834		20,834	35,333		35,333	U
67 0603807A	Medical Systems - Adv Dev	04	33,503	33,503		33,503	33,491		33,491	U
68 0603827A	Soldier Systems - Advanced Development	04	31,120	31,120		31,120	20,239		20,239	U
69 0604017A	Robotics Development	04					39,608		39,608	U
70 0604100A	Analysis Of Alternatives	04	6,608	6,608		6,608	9,921		9,921	U
71 0604114A	Lower Tier Air Missile Defense (LTAMD) Sensor	04	35,132	35,132		35,132	76,728		76,728	U
72 0604115A	Technology Maturation Initiatives	04	70,047	70,047		70,047	115,221		115,221	U
73 0604117A	Maneuver - Short Range Air Defense (M-SHORAD)	04					20,000		20,000	U
74 0604118A	TRACTOR BEAM	04					10,400		10,400	U
75 0604120A	Assured Positioning, Navigation and Timing (PNT)	04	83,279	83,279		83,279	164,967		164,967	U
76 0604121A	Synthetic Training Environment Refinement & Prototyping	04					1,600		1,600	U
77 0604319A	Indirect Fire Protection Capability Increment 2-Intercept (IFPC2)	04					11,303		11,303	U
78 0305251A	Cyberspace Operations Forces and Force Support	04	40,510	40,510		40,510	56,492		56,492	U
79 1206308A	Army Space Systems Integration	04					20,432		20,432	
Adva	nced Component Development & Prototyp	es	560,010	592,230		592,230	890,889	18,000	908,889	
80 0604201A	Aircraft Avionics	05	83,248	83,248		83,248	30,153		30,153	U

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81 0604270A	Electronic Warfare Development	05	20,586	34,642	37,242					U
82 0604280A	Joint Tactical Radio	05	4,415							U
83 0604290A	Mid-tier Networking Vehicular Radio (MNVR)	05	8,416	12,172	12,172					U
84 0604321A	All Source Analysis System	05	4,309	3,958	3,958					U
85 0604328A	TRACTOR CAGE	05	15,138	12,525	12,525					U
86 0604601A	Infantry Support Weapons	05	86,966	66,943	66,943					U
87 0604604A	Medium Tactical Vehicles	05								U
88 0604611A	JAVELIN	05	3,789	20,011	20,011					U
89 0604622A	Family of Heavy Tactical Vehicles	05		11,429	11,429					U
90 0604633A	Air Traffic Control	05	9,714	3,421	3,421					U
91 0604641A	Tactical Unmanned Ground Vehicle (TUGV)	05	13,599	39,282	39,282					U
92 0604642A	Light Tactical Wheeled Vehicles	05		494	494					U
93 0604645A	Armored Systems Modernization (ASM) - Eng Dev	05		9,678	9,678					U
94 0604710A	Night Vision Systems - Eng Dev	05	65,482	84,519	84,519					U
95 0604713A	Combat Feeding, Clothing, and Equipment	05	1,694	2,054	2,054				8	U
96 0604715A	Non-System Training Devices - Eng Dev	05	26,768	30,774	35,774	33	33		33	U
97 0604741A	Air Defense Command, Control and Intelligence - Eng Dev	05	33,619	53,332	61,532		143,900	-78,700	65,200	U

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81 0604270A	Electronic Warfare Development	05	34,642	37,242		37,242	71,671		71,671	U
82 0604280A	Joint Tactical Radio	05								U
83 0604290A	Mid-tier Networking Vehicular Radio (MNVR)	05	12,172	12,172		12,172	10,589		10,589	U
84 0604321A	All Source Analysis System	05	3,958	3,958		3,958	4,774		4,774	U
85 0604328A	TRACTOR CAGE	05	12,525	12,525		12,525	17,252		17,252	U
86 0604601A	Infantry Support Weapons	05	66,943	66,943		66,943	87,643		87,643	U
87 0604604A	Medium Tactical Vehicles	05					6,039		6,039	U
88 0604611A	JAVELIN	05	20,011	20,011		20,011	21,095		21,095	U
89 0604622A	Family of Heavy Tactical Vehicles	05	11,429	11,429		11,429	10,507	2	10,507	U
90 0604633A	Air Traffic Control	05	3,421	3,421		3,421	3,536		3,536	U
91 0604641A	Tactical Unmanned Ground Vehicle (TUGV)	05	39,282	39,282		39,282				U
92 0604642A	Light Tactical Wheeled Vehicles	05	494	494		494	7,000		7,000	U
93 0604645A	Armored Systems Modernization (ASM) - Eng Dev	05	9,678	9,678		9,678	36,242		36,242	U
94 0604710A	Night Vision Systems - Eng Dev	05	84,519	84,519		84,519	108,504		108,504	U
95 0604713A	Combat Feeding, Clothing, and Equipment	05	2,054	2,054		2,054	3,702		3,702	U
96 0604715A	Non-System Training Devices - Eng Dev	05	30,807	35,807		35,807	43,575		43,575	U
97 0604741A	Air Defense Command, Control and Intelligence - Eng Dev	05	132,032	205,432	-78,700	126,732	28,726		28,726	U

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98	0604742A	Constructive Simulation Systems Development	05	22,609	17,887	17,887					U
99	0604746A	Automatic Test Equipment Development	05	8,636	8,813	8,813					U
100	0604760A	Distributive Interactive Simulations (DIS) - Eng Dev	05	8,843	10,487	10,487					U
101	0604768A	Brilliant Anti-Armor Submunition (BAT)	05								U
102	0604780A	Combined Arms Tactical Trainer (CATT) Core	05	20,808	15,068	15,068					U
103	0604798A	Brigade Analysis, Integration and Evaluation	05	96,286	89,716	146,655					U
104	0604802A	Weapons and Munitions - Eng Dev	<b>0</b> 5	18,037	80,365	99,165					U
105	0604804A	Logistics and Engineer Equipment - Eng Dev	05	43,229	75,098	75,098					U
106	0604805A	Command, Control, Communications Systems - Eng Dev	05	2,780	4,245	4,245					U
107	0604807A	Medical Materiel/Medical Biological Defense Equipment - Eng Dev	05	39,295	41,124	41,124				*	U
108	0604808A	Landmine Warfare/Barrier - Eng Dev	05	63,028	39,630	39,630					U
109	0604818A	Army Tactical Command & Control Hardware & Software	05	125,107	205,590	205,590					U
110	0604820A	Radar Development	05	11,821	15,983	15,983					U
111	0604822A	General Fund Enterprise Business System (GFEBS)	05	20,533	6,805	6,805					U
112	0604823A	Firefinder	05	2,850	9,235	9,235					U

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98 0604742A	Constructive Simulation Systems Development	05	17,887	17,887		17,887	18,562		18,562	U
99 0604746A	Automatic Test Equipment Development	05	8,813	8,813		8,813	8,344		8,344	U
100 0604760A	Distributive Interactive Simulations (DIS) - Eng Dev	05	10,487	10,487		10,487	11,270		11,270	U
101 0604768A	Brilliant Anti-Armor Submunition (BAT)	05					10,000		10,000	U
102 0604780A	Combined Arms Tactical Trainer (CATT) Core	05	15,068	15,068		15,068	18,566		18,566	U
103 0604798A	Brigade Analysis, Integration and Evaluation	05	89,716	146,655		146,655	145,360		145,360	U
104 0604802A	Weapons and Munitions - Eng Dev	05	80,365	99,165		99,165	145,232		145,232	U
105 0604804A	Logistics and Engineer Equipment - Eng Dev	05	75,098	75,098		75,098	90,965		90,965	U
106 0604805A	Command, Control, Communications Systems - Eng Dev	05	4,245	4,245		4,245	9,910		9,910	Ŭ
107 0604807A	Medical Materiel/Medical Biological Defense Equipment - Eng Dev	05	41,124	41,124		41,124	39,238		39,238	U
108 0604808A	Landmine Warfare/Barrier - Eng Dev	05	39,630	39,630		39,630	34,684		34,684	U
109 0604818A	Army Tactical Command & Control Hardware & Software	05	205,590	205,590		205,590	164,409		164,409	U
110 0604820A	Radar Development	05	15,983	15,983		15,983	32,968		32,968	U
111 0604822A	General Fund Enterprise Business System (GFEBS)	05	6,805	6,805		6,805	49,554		49,554	U
112 0604823A	Firefinder	05	9,235	9,235		9,235	45,605		45,605	U

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Li No	ne Elen	ber		Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	
1	13 0604	4827A	Soldier Systems - Warrior Dem/Val	05	15,694	12,393	12,393					U
1	14 0604	4852A	Suite of Survivability Enhancement Systems - EMD	05								U
1	15 0604	4854A	Artillery Systems - EMD	05	2,251	1,756	4,506					U
1	16 0605	5013A	Information Technology Development.	05	48,028	74,236	74,236				<i>a</i>	U
1	17 0605		Integrated Personnel and Pay System-Army (IPPS-A)	05	116,215	155,584	155,584					U
1	18 0605	5028A	Armored Multi-Purpose Vehicle (AMPV)	05	213,034	184,221	184,221					U
1	19 0605	5029A	Integrated Ground Security Surveillance Response Capability (IGSSR-C)	05		4,980	4,980					U
1:	20 0605	5030A	Joint Tactical Network Center (JTNC)	05	12,834	15,041	15,041					U
1:	21 0605	5031A	Joint Tactical Network (JTN)	05	20,790	16,014	16,014					U
1:	22 0605	5032A	TRACTOR TIRE	05	10,677	27,254	27,254		10,000		10,000	U
1:	23 0605	5033A	Ground-Based Operational Surveillance System - Expeditionary (GBOSS-E)	05		5,032	5,032					U
13	24 0605	5034A	Tactical Security System (TSS)	05		2,904	2,904					U
1:	25 0605	5035A	Common Infrared Countermeasures (CIRCM)	05	98,496	96,977	96,977	10,900	10,900		10,900	U
12	26 0605	5036A	Combating Weapons of Mass Destruction (CWMD)	05		2,089	2,089					U
1:	27 0605	5037A	Evidence Collection and Detainee Processing	05								U

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Appropriation: 2040A Research, Development, Test & Eval, Army

Line El No Nu	rogram ement umber	Item		FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e C -
113 06	504827A	Soldier Systems - Warrior Dem/Val	05	12,393	12,393		12,393	16,127		16,127	U
114 06	504852A	Suite of Survivability Enhancement Systems - EMD	05					98,600		98,600	U
115 06	504854A	Artillery Systems - EMD	05	1,756	4,506		4,506	1,972		1,972	U
116 06	505013A	Information Technology Development	05	74,236	74,236		74,236	81,776		81,776	U
117 06	505018A	Integrated Personnel and Pay System-Army (IPPS-A)	05	155,584	155,584		155,584	172,361		172,361	U
118 06	505028A	Armored Multi-Purpose Vehicle (AMPV)	05	184,221	184,221		184,221	199,778		199,778	U
119 06	505029A	Integrated Ground Security Surveillance Response Capability (IGSSR-C)	05	4,980	4,980		4,980	4,418		4,418	υ
120 06	505030A	Joint Tactical Network Center (JTNC)	05	15,041	15,041		15,041	15,877		15,877	U
121 06	505031A	Joint Tactical Network (JTN)	05	16,014	16,014		16,014	44,150		44,150	U
122 06	505032A	TRACTOR TIRE	05	27,254	37,254		37,254	34,670	5,000	39,670	U
123 06	505033A	Ground-Based Operational Surveillance System - Expeditionary (GBOSS-E)	05	5,032	5,032		5,032	5,207		5,207	U
124 06	505034A	Tactical Security System (TSS)	05	2,904	2,904		2,904	4,727		4,727	U
125 06	505035A	Common Infrared Countermeasures (CIRCM)	05	107,877	107,877	9	107,877	105,778	21,540	127,318	U
126 06	505036A	Combating Weapons of Mass Destruction (CWMD)	05	2,089	2,089		2,089	6,927		6,927	U
127 06	505037A	Evidence Collection and Detainee Processing	05					214		214	U

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Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Rec with CR Adj OCO	
128 0605038 <i>4</i>	A Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV) Sensor Suite	05				a.				U
129 06050412	Defensive CYBER Tool Development	05		33,836	33,836		50,500		50,500	U
130 06050422	A Tactical Network Radio Systems (Low-Tier)	05		18,824	18,824					U
131 06050474	Contract Writing System	05		20,663	20,663					Ŭ
132 0605049#	Missile Warning System Modernization (MWSM)	05								U
133 06050517	A Aircraft Survivability Development	05	77,395	41,133	51,133	73,110	73,110		73,110	U
134 0605052 <i>F</i>	Indirect Fire Protection Capability Inc 2 - Block 1	05		83,995	83,995					U
135 06050537	Ground Robotics	05								U
136 0605350A	WIN-T Increment 3 - Full Networking	05	32,187							U
137 0605380 <i>F</i>	AMF Joint Tactical Radio System (JTRS)	05	10,143	5,028	5,028					U
138 0605450F	Joint Air-to-Ground Missile (JAGM)	05	79,897	42,972	42,972				e	U
139 0605456F	PAC-3/MSE Missile	05	2,201							U
140 0605457F	Army Integrated Air and Missile Defense (AIAMD)	05	222,074	252,811	272,811					U
141 06056257	Manned Ground Vehicle	05	37,692							U
142 0605626F	Aerial Common Sensor	05	2							U
143 0605766 <b>F</b>	National Capabilities Integration (MIP)	05	10,599	4,955	4,955					U

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Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e C
128 0605038A	Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV)	05					16,125		16,125	U
	Sensor Suite	1								
129 0605041A	Defensive CYBER Tool Development	05	33,836	84,336		84,336	55,165		55,165	U
130 0605042A	Tactical Network Radio Systems (Low-Tier)	05	18,824	18,824		18,824	20,076		20,076	U
131 0605047A	Contract Writing System	05	20,663	20,663		20,663	20,322		20,322	U
132 0605049A	Missile Warning System Modernization (MWSM)	05					55,810		55,810	U
133 0605051A	Aircraft Survivability Development	05	114,243	124,243		124,243	30,879	30,100	60,979	U
134 0605052A	Indirect Fire Protection Capability Inc 2 - Block 1	05	83,995	83,995		83,995	175,069		175,069	U
135 0605053A	Ground Robotics	05					70,760		70,760	U
136 0605350A	WIN-T Increment 3 - Full Networking	05								U
137 0605380A	AMF Joint Tactical Radio System (JTRS)	05	5,028	5,028		5,028	8,965		8,965	U
138 0605450A	Joint Air-to-Ground Missile (JAGM)	05	42,972	42,972		42,972	34,626		34,626	U
139 0605456A	PAC-3/MSE Missile	05								U
140 0605457A	Army Integrated Air and Missile Defense (AIAMD)	05	252,811	272,811		272,811	336,420		336,420	U
141 0605625A	Manned Ground Vehicle	05								U
142 0605626A	Aerial Common Sensor	05								U
143 0605766A	National Capabilities Integration (MIP)	05	4,955	4,955		4,955	6,882		6,882	U

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Line No	Program Element Number	Item 	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	S e c
144	0605812A	Joint Light Tactical Vehicle (JLTV) Engineering and Manufacturing Development Ph	05	31,197	11,530	11,530			3		U
145	0605830A	Aviation Ground Support Equipment	05	13,528	2,142	2,142					U
146	0210609A	Paladin Integrated Management (PIM)	05	136,353	41,498	41,498					U
147	0303032A	TROJAN - RH12	05	5,022	4,273	4,273					U
148	0303267A	Auctioned Spectrum Relocation Fund	05	71,823							U
149	0303367A	Spectrum Access Research and Development	05	125,283							U
150	0304270A	Electronic Warfare Development	05	12,686	14,425	18,425				x	U
151	1205117A	Tractor Bears	05								U
	Syste	m Development & Demonstration		2,202,652	2,265,094	2,393,383	84,043	288,443	-78,700	209,743	
152	0604256A	Threat Simulator Development	06	27,157	25,675	25,675					U
153	0604258A	Target Systems Development	06	16,163	19,122	19,122					U
154	0604759A	Major T&E Investment	06	65,059	84,777	84,777					U
155	0605103A	Rand Arroyo Center	06	20,014	20,658	20,658					U
156	0605301A	Army Kwajalein Atoll	06	200,393	236,648	236,648					U
157	0605326A	Concepts Experimentation Program	06	18,705	25,596	25,596					U
158	0605502A	Small Business Innovative Research	06	220,833							U
159	0605601A	Army Test Ranges and Facilities	06	273,275	293,748	307,882					U
160	0605602A	Army Technical Test Instrumentation and Targets	06	52,254	52,404	64,127					U

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Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
144 0605812A	Joint Light Tactical Vehicle (JLTV) Engineering and Manufacturing Development Ph	05	11,530	11,530		11,530	23,467	7	23,467	U
145 0605830A	Aviation Ground Support Equipment	05	2,142	2,142		2,142	6,930		6,930	U
146 0210609A	Paladin Integrated Management (PIM)	05	41,498	41,498		41,498	6,112		6,112	U
147 0303032A	TROJAN - RH12	05	4,273	4,273		4,273	4,431	1,200	5,631	U
148 0303267A	Auctioned Spectrum Relocation Fund	05								U
149 0303367A	Spectrum Access Research and Development	05								U
150 0304270A	Electronic Warfare Development	05	14,425	18,425		18,425	14,616		14,616	U
151 1205117A	Tractor Bears	05					17,928		17,928	
Syste	em Development & Demonstration		2,427,837	2,681,826	-78,700	2,603,126	3,012,840	57,840	3,070,680	
152 0604256A	Threat Simulator Development	06	25,675	25,675		25,675	22,862		22,862	U
153 0604258A	Target Systems Development	06	19,122	19,122		19,122	13,902		13,902	U
154 0604759A	Major T&E Investment	06	84,777	84,777		84,777	102,901		102,901	U
155 0605103A	Rand Arroyo Center	06	20,658	20,658		20,658	20,140		20,140	U
156 0605301A	Army Kwajalein Atoll	06	236,648	236,648		236,648	246,663		246,663	U
157 0605326A	Concepts Experimentation Program	06	25,596	25,596		25,596	29,820		29,820	U
158 0605502A	Small Business Innovative Research	06								U
159 0605601A	Army Test Ranges and Facilities	06	293,748	307,882		307,882	307,588		307,588	U
160 0605602A	Army Technical Test Instrumentation and Targets	06	52,404	64,127		64,127	49,242		49,242	U

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Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	000	
161 0605604A	Survivability/Lethality Analysis	06	33,069	38,571	38,571					U
162 0605606A	Aircraft Certification	06	4,571	4,665	4,665					U
163 0605702A	Meteorological Support to RDT&E Activities	06	8,104	6,925	6,925					U
164 0605706A	Materiel Systems Analysis	06	20,203	21,677	21,677					U
165 0605709A	Exploitation of Foreign Items	06	10,396	12,415	12,415					Ũ
166 0605712A	Support of Operational Testing	06	49,128	49,684	49,684					U
167 0605716A	Army Evaluation Center	06	52,265	55,905	55,905					U
168 0605718A	Army Modeling & Sim X-Cmd Collaboration & Integ	06	901	7,959	7,959					U
169 0605801A	Programwide Activities	06	61,060	51,822	51,822	×				U
170 0605803A	Technical Information Activities	06	25,991	33,323	33,323					U
171 0605805A	Munitions Standardization, Effectiveness and Safety	06	48,335	40,545	40,545					U
172 0605857 <b>A</b>	Environmental Quality Technology Mgmt Support	06	3,673	2,130	2,130					U
173 0605898A	Army Direct Report Headquarters - R&D - MHA	06	48,312	49,885	49,885					U
174 0606001A	Military Ground-Based CREW Technology	06								U
175 0606002A	Ronald Reagan Ballistic Missile Defense Test Site	06								U
176 0303260A	Defense Military Deception Initiative	06		2,000	2,000					U

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Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
161 0605604A	Survivability/Lethality Analysis	06	38,571	38,571		38,571	41,843		41,843	U
162 0605606A	Aircraft Certification	06	4,665	4,665		4,665	4,804		4,804	υ
163 0605702A	Meteorological Support to RDT&E Activities	06	6,925	6,925		6,925	7,238		7,238	U
164 0605706A	Materiel Systems Analysis	06	21,677	21,677		21,677	21,890		21,890	U
165 0605709A	Exploitation of Foreign Items	06	12,415	12,415	5	12,415	12,684		12,684	υ
166 0605712A	Support of Operational Testing	06	49,684	49,684		49,684	51,040		51,040	U
167 0605716A	Army Evaluation Center	06	55,905	55,905		55,905	56,246		56,246	U
168 0605718A	Army Modeling & Sim X-Cmd Collaboration & Integ	06	7,959	7,959		7,959	1,829		1,829	U
169 0605801A	Programwide Activities	06	51,822	51,822		51,822	55,060		55,060	U
170 0605803A	Technical Information Activities	06	33,323	33,323		33,323	33,934		33,934	U
171 0605805A	Munitions Standardization, Effectiveness and Safety	06	40,545	40,545		40,545	43,444		43,444	Ŭ
172 0605857A	Environmental Quality Technology Mgmt Support	06	2,130	2,130		2,130	5,087		5,087	U
173 0605898A	Army Direct Report Headquarters - R&D - MHA	06	49,885	49,885		49,885	54,679		54,679	U
174 0606001A	Military Ground-Based CREW Technology	06					7,916		7,916	U
175 0606002A	Ronald Reagan Ballistic Missile Defense Test Site	06				2	61,254		61,254	U
176 0303260A	Defense Military Deception Initiative	06	2,000	2,000		2,000	1,779		1,779	U

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177	0909999A	Financing for Cancelled Account Adjustments	06	65						U
	RDT&E	Management Support		1,259,926	1,136,134	1,161,991			 	
178	0603778A	MLRS Product Improvement Program	07	21,202	9,663	34,763				U
179	0603813A	TRACTOR PULL	07	9,461	3,960	3,960		54		U
180	0605024A	Anti-Tamper Technology Support	07		3,638	3,638				U
181	0607131A	Weapons and Munitions Product Improvement Programs	07	5,678	14,517	14,517		5,100	5,100	U
182	0607133A	TRACTOR SMOKE	07	7,569	4,479	4,479				U
183	0607134A	Long Range Precision Fires (LRPF)	07		39,275	67,006				U
184	0607135A	Apache Product Improvement Program	07	62,964	66,441	66,441		a.		U
185	0607136A	Blackhawk Product Improvement Program	07	64,011	46,765	46,765				U
186	0607137A	Chinook Product Improvement Program	07	31,122	91,848	91,848				U
187	0607138A	Fixed Wing Product Improvement Program	07	1,105	796	796				U
188	0607139A	, Improved Turbine Engine Program	07	49,137	126,105	126,105				U
189	0607140A	Emerging Technologies from NIE	07	2,383	2,369	2,369				U
190	0607141A	Logistics Automation	07	1,318	4,563	4,563				U
191	0607142A	Aviation Rocket System Product Improvement and Development	07			8,000				U
192	0607143A	Unmanned Aircraft System Universal Products	07							U

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177	0909999A	Financing for Cancelled Account Adjustments	06								U
	RDT & E	Management Support		1,136,134	1,161,991		1,161,991	1,253,845		1,253,845	£
178	0603778A	MLRS Product Improvement Program	07	9,663	34,763		34,763	8,929		8,929	U
179	0603813A	TRACTOR PULL	07	3,960	3,960		3,960	4,014		4,014	U
180	0605024A	Anti-Tamper Technology Support	07	3,638	3,638		3,638	4,094		4,094	U
181	0607131A	Weapons and Munitions Product Improvement Programs	07	14,517	19,617		19,617	15,738		15,738	U
182	0607133A	TRACTOR SMOKE	07	4,479	4,479		4,479	4,513		4,513	U
183	0607134A	Long Range Precision Fires (LRPF)	07	39,275	67,006		67,006	102,014		102,014	U
184	0607135A	Apache Product Improvement Program	07	66,441	66,441		66,441	59,977		59 <b>,</b> 977	U
185	0607136A	Blackhawk Product Improvement Program	07	46,765	46,765		46,765	34,416		34,416	U
186	0607137A	Chinook Product Improvement Program	07	91,848	91,848		91,848	194,567		194,567	U
187	0607138A	Fixed Wing Product Improvement Program	07	796	796		796	9,981		9,981	U
188	0607139A	Improved Turbine Engine Program	07	126,105	126,105		126,105	204,304		204,304	U
189	0607140A	Emerging Technologies from NIE	07	2,369	2,369		2,369	1,023		1,023	U
190	0607141A	Logistics Automation	07	4,563	4,563		4,563	1,504		1,504	U
191	0607142A	Aviation Rocket System Product Improvement and Development	07		8,000		8,000	10,064		10,064	U
192	0607143A	Unmanned Aircraft System Universal Products	07					38,463		38,463	U

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

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No 	Program Element Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	
193	0607665A	Family of Biometrics	07	7,179	12,098	12,098					U
194	0607865A	Patriot Product Improvement	07	87,537	49,482	49,482					U
195	0202429A	Aerostat Joint Project - COCOM Exercise	07	10,171	45,482	45,482					U
196	0203728A	Joint Automated Deep Operation Coordination System (JADOCS)	07	30,669	30,455	30,455					U
197	0203735A	Combat Vehicle Improvement Programs	07	382,176	316,857	327,357					U
198	0203740A	Maneuver Control System	07	14,864	4,031	4,031					U
199	0203743A	155mm Self-Propelled Howitzer Improvements	07								U
200	0203744A	Aircraft Modifications/Product Improvement Programs	07		35,793	35,793					U
201	0203752A	Aircraft Engine Component Improvement Program	07	349	259	259					U
202	0203758A	Digitization	07	4,188	6,483	6,483					U
203	0203801A	Missile/Air Defense Product Improvement Program	07	3,029	5,122	53,722					U
204	0203802A	Other Missile Product Improvement Programs	07	49,191	7,491	7,491		1,080		1,080	U
205	0203808A	TRACTOR CARD	07	34,686	20,333	20,333					U
206	0205402A	Integrated Base Defense - Operational System Dev	07	10,324				3,450		3,450	U
207	0205410A	Materials Handling Equipment	07	386	124	124	0				U
208	0205412A	Environmental Quality Technology - Operational System Dev	07								U

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	Program Element Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
193	0607665A	Family of Biometrics	07	12,098	12,098 .		12,098	6,159		6,159	U
194	0607865A	Patriot Product Improvement	07	49,482	49,482		49,482	90,217		90,217	U
195	0202429A	Aerostat Joint Project - COCOM Exercise	07	45,482	45,482		45,482	6,749		6,749	U
196	0203728A	Joint Automated Deep Operation Coordination System (JADOCS)	07	30,455	30,455		30,455	33,520		33,520	U
197	0203735A	Combat Vehicle Improvement Programs	07	316,857	327,357		327,357	343,175		343,175	U
198	0203740A	Maneuver Control System	07	4,031	4,031		4,031	6,639		6,639	U
199	0203743A	155mm Self-Propelled Howitzer Improvements	07					40,784		40,784	υ
200	0203744A	Aircraft Modifications/Product Improvement Programs	07	35,793	35,793		35,793	39,358		39,358	U
201	0203752A	Aircraft Engine Component Improvement Program	07	259	259		259	145		145	U
202	0203758A	Digitization	07	6,483	6,483		6,483	4,803		4,803	U
203	0203801A	Missile/Air Defense Product Improvement Program	07	5,122	53,722		53,722	2,723	15,000	17,723	U
204	0203802A	Other Missile Product Improvement Programs	07	7,491	8,571		8,571	5,000		5,000	U
205	0203808A	TRACTOR CARD	07	20,333	20,333		20,333	37,883		37,883	U
206	0205402A	Integrated Base Defense - Operational System Dev	07		3,450		3,450				U
207	0205410A	Materials Handling Equipment	07	124	124		124	1,582		1,582	U
208	0205412A	Environmental Quality Technology - Operational System Dev	07					195		195	U

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

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Appropriation: 2040A Research, Development, Test & Eval, Army

Line No	Program Element Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	
209	0205456A	Lower Tier Air and Missile Defense (AMD) System	07	61,653	69,417	73,417					U
210	0205778A	Guided Multiple-Launch Rocket System (GMLRS)	07	36,032	22,044	38,044					U
211	0208053A	Joint Tactical Ground System	07	28,015	12,649	12,649					U
213	0303028A	Security and Intelligence Activities	07	13,156	11,619	11,619					Ŭ
214	0303140A	Information Systems Security Program	n 07	31,032	38,280	38,280					U
215	0303141A	Global Combat Support System	07	25,304	27,223	28,667					U
216	0303142A	SATCOM Ground Environment (SPACE)	07	9,045	18,815	18,815					U
217	0303150A	WWMCCS/Global Command and Control System	07	6,810	4,718	4,718					U
219	0305127A	Foreign Counterintelligence Activities	07			4,100					U
220	0305172A	Combined Advanced Applications	07								U
221	0305179A	Integrated Broadcast Service (IBS)	07	750							U
222	0305204A	Tactical Unmanned Aerial Vehicles	07	15,370	8,218	8,218					U
223	0305206A	Airborne Reconnaissance Systems	07	20,725	11,799	11,799					U
224	0305208A	Distributed Common Ground/Surface Systems	07	25,592	32,284	32,284		5			U
225	0305219A	MQ-1C Gray Eagle UAS	07	22,285	13,470	30,970					U
226	0305232A	RQ-11 UAV	07		1,613	1,613					U
227	0305233A	RQ-7 UAV	07	11,797	4,597	7,597					U
228	0307665A	Biometrics Enabled Intelligence	07				7,104	8,854		8,854	U

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

Appropriation: 2040A Research, Development, Test & Eval, Army

Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e c
209 0205456A	Lower Tier Air and Missile Defense (AMD) System	07	69,417	73,417		73,417	78,926		78,926	U
210 0205778A	Guided Multiple-Launch Rocket System (GMLRS)	07	22,044	38,044		38,044	102,807		102,807	U
211 0208053A	Joint Tactical Ground System	07	12,649	12,649		12,649				U
213 0303028A	Security and Intelligence Activities	s 07	11,619	11,619		11,619	13,807		13,807	U
214 0303140A	Information Systems Security Program	n 07	38,280	38,280		38,280	132,438		132,438	U
215 0303141A	Global Combat Support System	07	27,223	28,667		28,667	64,370		64,370	U
216 0303142A	SATCOM Ground Environment (SPACE)	07	18,815	18,815		18,815				U
217 0303150A	WWMCCS/Global Command and Control System	07	4,718	4,718		4,718	10,475		10,475	U
219 0305127A	Foreign Counterintelligence Activities	07		4,100		4,100				U
220 0305172A	Combined Advanced Applications	07					1,100		1,100	U
221 0305179A	Integrated Broadcast Service (IBS)	07								U
222 0305204A	Tactical Unmanned Aerial Vehicles	07	8,218	8,218		8,218	9,433	7,492	16,925	U
223 0305206A	Airborne Reconnaissance Systems	07	11,799	11,799		11,799	5,080	15,000	20,080	U
224 0305208A	Distributed Common Ground/Surface Systems	07	32,284	32,284		32,284	24,700		24,700	U
225 0305219A	MQ-1C Gray Eagle UAS	07	13,470	30,970		30,970	9,574		9,574	U
226 0305232A	RQ-11 UAV	07	1,613	1,613		1,613	2,191		2,191	U
227 0305233A	RQ-7 UAV	07	4,597	7,597		7,597	12,773		12,773	U
228 0307665A	Biometrics Enabled Intelligence	07	7,104	8,854		8,854	2,537	6,036	8,573	U

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Appropriation: 2040A Research, Development, Test & Eval, Army

Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO		S e C
229 0310349A	Win-T Increment 2 - Initial Networking	07	3,649	4,867	4,867					U
230 0708045A	End Item Industrial Preparedness Activities	07	58,503	62,287	62,287					U
231 1203142A	SATCOM Ground Environment (SPACE)	07								U
232 1208053A	Joint Tactical Ground System	07								U
9999 9999999999	9 Classified Programs		4,536	4,625	4,625					U
Opera	ational Systems Development		1,264,953	1,296,954	1,462,929	7,104	18,484		18,484	
233 0901560A	Continuing Resolution Programs	20		32,395	32,395	-99,022	-99,022		-99,022	U
Undi	stributed			32,395	32,395	-99,022	-99,022		-99,022	
Total Research	, Development, Test & Eval, Army		7,861,744	7,547,794	7,897,415	1,500	233,300	-78,700	154,600	

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Appropriation: 2040A Research, Development, Test & Eval, Army

Line E No N	rogram lement umber	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total	S e C -
229 0	310349A	Win-T Increment 2 - Initial Networking	07	4,867	4,867		4,867	4,723		4,723	U
230 0	708045A	End Item Industrial Preparedness Activities	07	62,287	62,287		62,287	60,877		60,877	U
231 1	203142A	SATCOM Ground Environment (SPACE)	07					11,959		11,959	U
232 1	208053A	Joint Tactical Ground System	07	·				10,228		10,228	U
9999 9	9999999999	Classified Programs		4,625	4,625		4,625	7,154		7,154	
	Opera	tional Systems Development		1,304,058	1,481,413		1,481,413	1,877,685	43,528	1,921,213	ñ.,
233 0	901560A	Continuing Resolution Programs	20	-66,627	-66,627		-66,627				U
	Undis	tributed		-66,627	-66,627		-66,627				5
							*********				
Total	Research,	Development, Test & Eval, Army		7,627,994	8,130,715	-78,700	8,052,015	9,425,440	119,368	9,544,808	

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### Army • Budget Estimates FY 2018 • RDT&E Program

## Program Element Table of Contents (by Budget Activity then Line Item Number)

Appropriation 2040: Research, Development, Test & Evaluation, Army

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2	01	0601102A	Defense Research Sciences	12
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## Program Element Table of Contents (Alphabetically by Program Element Title)

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In-House Laboratory Independent Research	0601101A	1	01 1
University Research Initiatives	0601103A	3	01 116
University and Industry Research Centers	0601104A	4	01 123

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Army						Date: May	2017									
<b>Appropriation/Budget Activity</b> 2040: <i>Research, Development, Te</i> <i>Research</i>	Research, Development, Test & Evaluation, Army I BA 1: Basic PE 0601				-	am Element )1A / In-Hou	•	,	dent Resea	arch						
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost				
Total Program Element	-	12.525	12.381	12.010	-	12.010	11.594	11.788	12.024	12.271	-	-				
91A: ILIR-AMC	-	11.639	11.457	11.069	-	11.069	10.635	10.809	11.025	11.251	-	-				
F16: ILIR-SMDC	-	0.886	0.924	0.941	-	0.941	0.959	0.979	0.999	1.020	-	-				

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

This Program Element (PE) supports basic research at the Army laboratories through the In-House Laboratory Independent Research (ILIR) program. Basic research lays the foundation for future developmental efforts by identifying fundamental principles governing various phenomena and appropriate pathways to exploit this knowledge. The ILIR program serves as a catalyst for major technology breakthroughs by providing laboratory directors flexibility in implementing novel research ideas, by nurturing promising young scientists and engineers, and is used to attract and retain top doctoral degreed scientists and engineers. The ILIR program also provides a source of competitive funds for peer reviewed efforts at Army laboratories to stimulate high quality, innovative research with significant opportunity for payoff to Army warfighting capability.

This PE supports ILIR at the Army Materiel Command's (AMC) six Research, Development, and Engineering Centers (Project 91A); at the six United States (U.S.) Army Medical Research and Material Command Laboratories (Project 91C); the seven laboratories within the Corps Of Engineers' U.S. Army Engineer Research and Development Centers (Project 91D); and at the U.S. Space and Missile Defense Command (SMDC) Technical Center (Project F16).

Work in the PE provides a foundation for applied research initiatives at the Army laboratories and research, development and engineering centers.

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 PE is performed by AMC, the Medical Research Materiel Command (MRMC), the Engineer Research and Development Center (ERDC) (multiple sites); and the SMDC Technical Center (Huntsville,AL).

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 A	rmy			Date:	Date: May 2017			
<b>Appropriation/Budget Activity</b> 2040: Research, Development, Test & Evaluation, Army I BA Research	1: Basic	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory Independent Research</i>						
B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total			
Previous President's Budget	13.018	12.381	11.971	-	11.971			
Current President's Budget	12.525	12.381	12.010	-	12.010			
Total Adjustments	-0.493	0.000	0.039	-	0.039			
<ul> <li>Congressional General Reductions</li> </ul>	-	-						
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-						
<ul> <li>Congressional Rescissions</li> </ul>	-	-						
<ul> <li>Congressional Adds</li> </ul>	-	-						
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-						
<ul> <li>Reprogrammings</li> </ul>	-	-						
SBIR/STTR Transfer	-0.493	-						
<ul> <li>Adjustments to Budget Years</li> </ul>	0.000	0.000	-0.002	-	-0.002			
<ul> <li>Civ Pay Adjustments</li> </ul>	0.000	0.000	0.041	-	0.041			

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: FY 2018 Army									Date: May 2017			
				PE 060110		<b>t (Number/</b> l ise Laborato 1		Project (Number/Name) 91A / ILIR-AMC					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
91A: ILIR-AMC	-	11.639	11.457	11.069	-	11.069	10.635	10.809	11.025	11.251	-	-	

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

This Project funds basic research within the Army Materiel Command's (AMC) Research, Development, and Engineering Centers (RDECs) and lays the foundation for future developmental efforts by identifying the fundamental principles governing various phenomena and appropriate pathways to exploit this knowledge.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work in this Project is performed by the Edgewood Chemical and Biological Center, Aberdeen Proving Grounds, MD within AMC, the Armaments Research, Development, and Engineering Center, Picatinny, NJ, the Tank and Automotive Research, Development, and Engineering Center, Warren, MI, the Natick Soldier Research, Development, and Engineering Center, Natick, MA, the Aviation and Missile Research, Development, and Engineering Center, Huntsville, AL, and the Communications and Electronics Research, Development, and Engineering Center, Ft. Monmouth, NJ.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Edgewood Chemical Biological Center	0.979	1.033	1.056
<b>Description:</b> Funds basic research in chemistry, biology, biotechnology, and aerosol for countering improvised explosive devices (IEDs), obscurants, and/or target defeat. Work in this project provides theoretical underpinnings for Program Element (PE) 0602622A (Chemical, Smoke, and Equipment Defeating Technologies).			
<i>FY 2016 Accomplishments:</i> Continued to further fundamental research to understand rational molecular and nano-system design, synthetic biology, nano-scale chemical and biological sensing and signaling, molecular toxicology, interfacial phenomena of particulate matter (solid/liquid) with chemical surfaces, and synthesis of new materials for protection, decontamination, and detection, and research the mathematics involved in data processing and interpretation.			
<i>FY 2017 Plans:</i> Will further fundamental research to understand rational molecular synthesis and novel materials, synthetic biology, nano-scale chemical and biological sensing, molecular toxicology, aerosol sciences, interfacial phenomena of particulate matter (solid/liquid) with chemical surfaces, and synthesis of new materials for protection, decontamination, and detection, and research the mathematics involved in data processing and interpretation.			
FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: May 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>	Project (N 91A / ILIR	t (Number/Name) LIR-AMC				
B. Accomplishments/Planned Programs (\$ in Millions)			2016	FY 2017	FY 2018		
Will conduct fundamental research in synthetic biology focusing on understand structure function relationships of proteins. Explorations into molecular toxicolo animal pluripotent stem cells to derive toxicological end points rather than using investigations into aerosol particle behaviors will be used to help develop know atmosphere as well as in the respiratory tract.	gy will focus on developing the use of human g whole animal studies. Physical and mathem	and natical					
Title: Armaments Research, Development and Engineering Center			1.591	1.556	1.417		
<b>Description:</b> Funds basic research in weapons component development, explining the project provides theoretical underpinnings for PE 0602307A (Advanced Strength Str		Vork					
<b>FY 2016 Accomplishments:</b> Continued further basic research in areas such as advanced materials and nar those with insensitive munitions properties, counter terrorism technologies, pow warheads and composite materials.		uding					
<b>FY 2017 Plans:</b> Will solicit new innovative research proposals to conduct fundamental research materials, nano-materials, area denial technologies, more powerful explosives, batteries and material coating technologies.							
<b>FY 2018 Plans:</b> Will perform basic research in light-weight thermoplastic composites, compact characterization of more powerful and less sensitive explosives, area denial termaterials for electronic sensing devices.		d new					
<i>Title:</i> Tank-Automotive Research, Development and Engineering Center			1.396	1.350	1.306		
<b>Description:</b> Funds basic research in ground vehicle technologies to include p this project provides theoretical underpinnings for PE 0602601A (Combat Vehicle Vehicl		rk in					
<b>FY 2016 Accomplishments:</b> Conducted research in off-road mobility and terramechanics, materials for shoo framework for autonomy-enabled systems, combustion for military logistics fue research efforts address several Army-identified major research efforts for the modeling, intelligent/autonomous systems, and human sciences. <b>FY 2017 Plans:</b>	Is, and modeling of cognitive burdens. In-hou	se					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>	Project (Nu 91A / ILIR-A		Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
Will solicit on a yearly basis new and continuing efforts to further basic research of analytical methodologies for autonomous and autonomy-enabled systems su modeling of human cognition, proprioception and perception, next-generation b mobility/terramechanics, materials and joining research as pertaining to lightwe analytics, newtork security for autonomous systems, aeroacoustics computation waste-water treatment, multi-functional additives for fuels/lubricants, and pulse	ich as latency compensation, shared control, attery systems, advanced combustion, off-roa ighting, armor materials/mechanisms, Big Da nal fluid dynamics, bio-inspired approaches to	a			
<b>FY 2018 Plans:</b> Will conduct efforts to further basic research in areas of strategic importance to mobility of autonomy enabled-systems involving latency compensation using in high-speed, long distance scenarios, anticipatory dynamic Bayesian network fo high velocity projectiles, real-time panorama generation in tele-immersive comb and trust algorithms, novel computationally-efficient numerical modeling of vehi engine heat transfer model development, machine learning, quantum modeling	novative numerical techniques, teleoperation r intelligent navigation, methods for detection pat vehicle operations, deep incremental learn cle interactions with deformable terrain, diese	in of ing			
Title: Natick Soldier Research, Development, and Engineering Center			1.298	1.246	1.150
<b>Description:</b> Funds basic research in food sciences, textiles, and lightweight m Work in this project provides theoretical underpinnings for PE 0601102A (Defer for the Soldier).					
<i>FY 2016 Accomplishments:</i> Created a new two-dimensional (2D) computational modeling approach to enhate fluids (e.g., airflow) and structural forces to provide a foundation for design of parapproaches to tailor textile surface chemistry and/or integration of advanced matematic multifunctionality.	arachutes and fabric shelters; examined nove				
<i>FY 2017 Plans:</i> Assess newly modeled microrectenna arrays for their response to infrared (IR) of these microrectenna arrays for application in IR detectors, communication, are incorporation of bioactive peptides for increased stability of thin films.					
<b>FY 2018 Plans:</b> Will explore the feasibility of creating a conductive fibrous platform through the incharacterize the structure and electrochemical properties of the iridium oxide national sensing and power; design frequency selective surface antenna arrays tailored	anoparticles and explore applicability to wear				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: May 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A / In-House Laboratory Independent Research		vject (Number/Name) A I ILIR-AMC				
B. Accomplishments/Planned Programs (\$ in Millions)		F	( 2016	FY 2017	FY 2018		
of surface antenna arrays through numerical electromagnetic simulations that e element shape/dimensions, spacing between antenna elements, choice of meta							
Title: Aviation and Missile Research, Development and Engineering Center: M	issile Efforts		2.507	2.483	2.439		
<b>Description:</b> Funds basic research in guided missile and rocket systems, direct related components. Work in this project provides theoretical underpinnings for		d					
<b>FY 2016 Accomplishments:</b> Continued experimental test of analytic density matrix models in precision pum dynamics in hybrid and non-smooth systems; pioneered innovative THz imagin coherent imaging hardware and computational imaging methodologies; and de techniques for chaotic waveforms in radar and communications.	g techniques by combining state-of-the-art	ssing					
<i>FY 2017 Plans:</i> Will explore ultraviolet photocatalytic splitting of molecular bonds using plasmore encryption schemes (for tamper-proof signal processing); study new electromation nonlocal and quantum tunneling effects (to explore novel propagation phenome and nonlinear interactions with artificial, metal-based plasmonic materials and sterahertz holographic imaging (for mapping strain in opaque materials); explore resolution radar and tactical data communications); develop microwave hyperb and resonators); and study theoretically and experimentally linear and nonlinear textured nanostructures.	gnetic pulse propagation models that include ena and dramatically modify/enhance linear semiconductors); pioneer polarization-sensitiv e use of chaotic waveforms (for transformative olic metamaterials (for subwavelength antenn	e high as					
<b>FY 2018 Plans:</b> Will investigate chaotic dynamics in linear and piecewise linear systems; publis by deriving self-consistent treatment that includes relativity and conservation of of proof-of-concept ultraviolet photocatalytic splitting of molecular bonds using polarization-sensitive terahertz holographic imaging (for mapping strain in opac plasmonic devices through electromagnetic interactions at artificial surfaces.	momentum and energy; conclude demonstration plasmonic metal nanoparticles; complete work	tion c on					
Title: Aviation and Missile Research, Development and Engineering Center: Av	viation Efforts		1.493	1.453	1.411		
<b>Description:</b> Funds basic research for aviation enabling technologies in the are material science. Work in this project provides theoretical underpinnings for PE	•	b					
FY 2016 Accomplishments:							

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army							
<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>	-	1A I ILIR-AMC					
	ſ	FY 2016	FY 2017	FY 2018			
ng applications using plasma; developed experim multi-rotor configurations and their performance ork load for future vertical lift configurations with							
ng Center		2.375	2.336	2.290			
g technologies in the areas of antenna design, n this project provides theoretical underpinnings t	for PE						
spatial division multiplexing to perform single and ed detectors by researching high quantum efficie onide (AISb) lattice; researched liquid phase hea ls with microcylinders with tip clearances to dete D) stacked circuit architectures for electro-optics	l multi ncy at rmine ,						
	PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i> g applications using plasma; developed experim multi-rotor configurations and their performance ork load for future vertical lift configurations with a configuration on the generating wing computational algorithms to dramatically speed of the such as parallelization in both time and and inflow dynamics of multiple rotor configuration ayer flow control studies; will extend higher order cture to flow over complex geometries. Ig Center g technologies in the areas of antenna design, a this project provides theoretical underpinnings for this project provides theoretical underpinnings for comportunistic devices across an undefined and by manipulating modes within a multi-mode optic spatial division multiplexing to perform single and and detectors by researching high quantum efficie onide (AISb) lattice; researched liquid phase hea Is with microcylinders with tip clearances to dete D) stacked circuit architectures for electro-optics	PE 0601101A I In-House Laboratory Independent Research       91A I         g applications using plasma; developed experimental multi-rotor configurations and their performance ork load for future vertical lift configurations with       91A I         ke of a wing interacting plasma; developed experimental multi-rotor configurations and their performance ork load for future vertical lift configurations with       91A I         ke of a wing interacting with a passing vortex (to ation to the lift distribution on the generating wing); computational algorithms to dramatically speed up thniques such as parallelization in both time and       91A I         and inflow dynamics of multiple rotor configurations; ayer flow control studies; will extend higher order cture to flow over complex geometries.       91A I         ig Center       91 to the areas of antenna design, in this project provides theoretical underpinnings for PE         n Satisfiability Modulo Theory (SMT) solvers to IT solvers; investigated an analytic method to	R-1 Program Element (Number/Name) PE 0601101A / In-House Laboratory Independent Research       Project (Number/Name) 91A / IL/R-AMC         g applications using plasma; developed experimental multi-rotor configurations and their performance ork load for future vertical lift configurations with       FY 2016         ke of a wing interacting with a passing vortex (to ation to the lift distribution on the generating wing); computational algorithms to dramatically speed up thiniques such as parallelization in both time and       and inflow dynamics of multiple rotor configurations; were flow control studies; will extend higher order cture to flow over complex geometries.       2.375         g center       2.375         g technologies in the areas of antenna design, n this project provides theoretical underpinnings for PE       2.375         n Satisfiability Modulo Theory (SMT) solvers to IT solvers; investigated an analytic method to c opportunistic devices across an undefined and sy manipulating modes within a multi-mode optical ispatial division multiplexing to perform single and multi ed detectors by researching high quantum efficiency onide (AISb) lattice; researched liquid phase heat ls with microcylinders with tip clearances to determine D) stacked circuit architectures for electro-optics,	PE 0601101A / In-House Laboratory Independent Research       91Å / ILÍR-AMC         g applications using plasma; developed experimental multi-rotor configurations and their performance ork load for future vertical lift configurations with       FY 2016       FY 2017         g applications using plasma; developed experimental multi-rotor configurations and their performance ork load for future vertical lift configurations with       FY 2016       FY 2017         ke of a wing interacting with a passing vortex (to ation to the lift distribution on the generating wing); computational algorithms to dramatically speed up thinques such as parallelization in both time and       and         and inflow dynamics of multiple rotor configurations; typer flow control studies; will extend higher order cture to flow over complex geometries.       2.375       2.336         g Center       2.375       2.336         g technologies in the areas of antenna design, this project provides theoretical underpinnings for PE       2.375       2.336         n Satisfiability Modulo Theory (SMT) solvers to IT solvers; investigated an analytic method to c opportunistic devices across an undefined and by manipulating modes within a multi-mode optical spatial division multiplexing to perform single and multi ed detectors by researching high quantum efficiency onide (AISb) lattice; researched liquid phase heat Is with microcylinders with tip clearances to determine D) stacked circuit architectures for electro-optics,       Stacked circuit architectures for electro-optics,			

Date: May 2017								
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>	Project (Numbe 91A / ILIR-AMC	roject (Number/Name) A I ILIR-AMC					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018				
applied composite solid electrolyte interface for lithium and divalent electrocher machine learning techniques to determine the feasibility of coordinating electro		d						
<b>FY 2017 Plans:</b> Will conduct research focusing on the mathematical foundations of a pre-proce cryptosystems; research designs of packaging material used in solid state and that utilize photonic detection and beam forming concepts in the design of a hig the processing burden by exploring analog preprocessing and filtering technique thin film material heterostructures and explore novel process science technique for the next generation radar, electronic warfare and communications systems; improve parameters used in human vision model for high-contrast, low-contrast psychophysics of noise in the Human Visual System (HVS) information process place (e.g., temporal, left-right eye, or cognitive) to provide insight to how huma HVS filters information and noise; and research a planarization technique for in undamaged active layers.	bipolar batteries; investigate novel architecture ghly capable beam-former/receiver (to alleviate les prior to digitization); create integratable es to enable high performance tunable filters research candidate target contrast metrics to t, and low-observable targets and investigate to sing chain by controlling "where" visual fusion ans process fused image information and how	es e he takes the						
<b>FY 2018 Plans:</b> Will conduct research on the intrinsic efficiencies of non-foster matching method analysis; splitting of radio network traffic over multipath to maximize throughput flow models to support dynamic topology; research 3D printing of tunable coils impedance and resonant frequencies resulting in tunable structures that can be shape or configuration of the solid in response to an external stimulus; determin methods and/or perspectives for commander understanding of the cyber doma the physical domain; research high performance, rechargeable, safe Lithium Si confirm the performance of synthesized catalysts that can promote the product hydrogen (H2)) from carbon dioxide and hydrogen with high CO selectivity and retro-reflections, with an emphasis on polarization, to characterize and discrimi and passive longwave infrared (LWIR) detection with a long term goal of produ and active 3D imaging; research novel molecular beam epitaxy growth techniqui associated processes that limit the performance of LWIR focal plane arrays wit	t performance for traffic flows by using new flu and matching networks with precisely controlle activated in a controlled manner to change the ne the most effective information visualization in and its relationship to mission command in ulphur (LiS) battery chemistry; experimentally ion of synthesis gas (carbon monoxide (CO) a high yield; research novel optical properties of nate between different objects; research active ce focal plane arrays capable of passive longe ues that mitigate antimony (Sb) cross incorpor es, investigate the inherent materials issues, a	id- ed ne nd f e vave ation						
	Accomplishments/Planned Programs Sub	totals 11.6	11.457	11.069				
		I		1				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: May 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>	Project (Number/Name) 91A / ILIR-AMC	
C. Other Program Funding Summary (\$ in Millions) N/A			
Remarks			
<b>D. Acquisition Strategy</b> N/A			
<u>E. Performance Metrics</u> N/A			

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	Army							Date: May	/ 2017	
Appropriation/Budget Activity 2040 / 1					PE 06011	am Elemen 01A I In-Hou ent Research	use Laborat		<b>Project (N</b> F16 / ILIR-		me)	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
F16: ILIR-SMDC	-	0.886	0.924	0.941	-	0.941	0.959	0.979	0.999	1.020	) -	-
<ul> <li>A. Mission Description and Bud This Project provides In-house La Command (USASMDC/ARSTRA energy lasers and directed energ Work in this project is related to, a The cited work is consistent with Modernization Strategy.</li> <li>Work is performed by the USASM B. Accomplishments/Planned P Title: SMDC In-house Laboratory Description: Funds basic researce</li> </ul>	aboratory In T), Technic y systems I and fully co the Assista //DC/ARSTI /rograms (S	dependent al Center. T by identifyin ordinated w nt Secretary RAT, Techn in Millions	Research ( This basic r g the funda /ith, efforts i y of Defense nical Center <u>s)</u> h	esearch on mental prin n Program e for Resea , Huntsville,	lasers and ciples gove Element (P arch and Eng , AL	directed en rning variou E) 0602307 gineering So	ergy lays the s directed e A (Advance cience and <sup>-</sup>	e foundation nergy phen d Weapons Γechnology	n for future iomena. Technolog priority focu	developme y). us areas ar	ntal efforts	on high
and future directed energy weapo 0602307A (Advanced Weapons T FY 2016 Accomplishments: Completed inductive radio freque Xenon laser; developed a Xenon mechanisms. FY 2017 Plans: Will conduct experiments to meas potential high power laser designs experiments to measure effects o particulates. FY 2018 Plans:	ons design. Fechnology) ncy (RF) lin high power sure quench s that use o	Activities in b. e widths, al laser scalin ning of elect nly efficient	bsorption, p ng model; an ron energy	lasma cont nd complete states of va	ion to High rol, and lifet ed comparis arious buffe n additional	Energy Lase times investi son of differe r gas conce l laser gain i	er Technolog igations for ent RF pump ntrations; in media; and	gy in PE an efficient bing vestigate conduct				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	ay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101A <i>I In-House Laboratory</i> <i>Independent Research</i>		ject (Number/Name) STILIR-SMDC		
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2016	FY 2017	FY 2018
Complete experiments to verify the feasibility of a diode pumped X concept to measure efficiency and beam quality and see how the reanalysis of the beaconless adaptive optics approach for correcting	esults compare to traditional solid state lasers; and comple				
	Accomplishments/Planned Programs Sub	totals	0.886	0.924	0.941
N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A					

Exhibit R-2, RDT&E Budget Iten	n Justificat	ion: FY 201	18 Army							Date: May	2017	
Appropriation/Budget Activity 2040: Research, Development, Te Research	est & Evalua	ation, Army	/ BA 1: <i>Bas</i>	ic	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>							
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	271.933	253.116	263.590	-	263.590	277.166	290.818	295.100	304.156	-	-
305: ATR Research	-	1.993	2.057	2.102	-	2.102	2.142	2.186	2.231	2.276	-	-
31B: Infrared Optics Rsch	-	2.797	4.213	3.742	-	3.742	3.748	3.752	3.753	3.812	-	-
52C: Mapping & Remote Sens	-	1.996	2.057	2.101	-	2.101	2.141	2.185	2.228	2.273	-	-
53A: Battlefield Env & Sig	-	3.667	3.808	3.892	-	3.892	3.971	4.055	4.135	4.218	-	-
74A: Human Engineering	-	12.830	13.342	14.057	-	14.057	15.532	15.852	16.136	16.445	-	-
74F: Pers Perf & Training	-	5.260	5.540	5.485	-	5.485	5.586	5.699	5.812	5.930	-	-
ET6: BASIC RESCH IN CLINICAL & REHABILITATIVE MED	-	0.000	4.201	4.780	-	4.780	4.866	2.646	2.570	3.053	-	
F20: Adv Propulsion Rsch	-	4.097	4.220	3.460	-	3.460	3.545	3.637	3.726	3.818	-	-
F22: Rsch In Veh Mobility	-	0.679	0.718	0.735	-	0.735	0.749	0.765	0.778	0.795	-	-
H42: Materials & Mechanics	-	8.329	8.731	9.748	-	9.748	12.211	12.262	12.556	12.868	-	-
H43: Research In Ballistics	-	8.211	8.531	11.319	-	11.319	11.723	12.032	12.304	12.659	-	-
H44: Adv Sensors Research	-	8.455	9.436	8.899	-	8.899	9.915	10.590	10.861	11.099	-	-
H45: Air Mobility	-	2.236	2.364	2.410	-	2.410	2.458	2.506	2.556	2.608	-	-
H47: Applied Physics Rsch	-	5.574	4.285	5.689	-	5.689	5.848	5.434	5.559	5.676	-	-
H48: Battlespace Info & Comm Rsc	-	24.710	28.276	31.394	-	31.394	32.292	36.816	37.397	38.249	-	-
H52: Equip For The Soldier	-	1.113	1.133	1.156	-	1.156	1.178	1.204	1.228	1.252	-	-
H57: Single Investigator Basic Research	-	84.464	94.519	96.081	-	96.081	101.690	105.185	106.679	110.878	-	-
H66: Adv Structures Rsch	-	2.008	2.061	3.108	-	3.108	3.153	3.197	3.240	3.285	-	-
H67: Environmental Research	-	0.877	0.928	1.036	-	1.036	1.056	1.076	1.099	1.121	-	-
S13: Sci BS/Med Rsh Inf Dis	-	10.951	11.318	11.039	-	11.039	11.272	11.509	11.501	12.253	-	-
S14: Sci BS/Cbt Cas Care Rs	-	8.923	5.699	5.296	-	5.296	5.610	6.559	7.042	7.077	-	-

Exhibit R-2, RDT&E Budget Item						Date: May 2	2017					
Appropriation/Budget Activity 2040: Research, Development, Tes Research	st & Evalua	tion, Army I	BA 1: <i>Basic</i>		<b>R-1 Progra</b> PE 0601102							
S15: Sci BS/Army Op Med Rsh	-	6.492	6.688	7.116	-	7.116	6.443	9.654	9.093	8.710	-	-
T14: BASIC RESEARCH INITIATIVES - AMC (CA)	-	40.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
T22: Soil & Rock Mech	-	4.334	4.520	4.606	-	4.606	4.695	4.788	4.883	4.982	-	-
T23: Basic Res Mil Const	-	1.679	1.747	1.781	-	1.781	1.815	1.850	1.887	1.929	-	-
T24: Signature Physics And Terrain State Basic Research	-	1.619	1.649	1.685	-	1.685	1.720	1.755	1.792	1.828	-	-
T25: Environmental Science Basic Research	-	6.744	7.081	6.708	-	6.708	6.845	6.990	7.139	7.797	-	-
T63: Robotics Autonomy, Manipulation, & Portability Rsh	-	6.947	8.764	8.847	-	8.847	9.546	11.112	11.281	11.516	-	-
T64: Sci BS/System Biology And Network Science	-	2.814	2.974	3.025	-	3.025	3.079	3.139	3.203	3.268	-	-
VR9: Surface Science Research	-	2.134	2.256	2.293	-	2.293	2.337	2.383	2.431	2.481	-	-

#### Note

In Fiscal Year (FY) 2015 and 2016 the funding for Clinical and Rehabilitative Medicine is in Project S14. The Clinical and Rehabilitative Medicine basic research effort moves to Project ET6 starting in FY17.

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

This Program Element (PE) builds fundamental scientific knowledge contributing to the sustainment of United States (U.S.) Army scientific and technological superiority in land warfighting capability and to solving military problems related to long-term national security needs, investigates new concepts and technologies for the Army's future force, and provides the means to exploit scientific breakthroughs and avoid technological surprises. This PE fosters innovation in Army niche areas (e.g., lightweight armor, energetic materials, and night vision capability) and areas where there is no commercial investment due to limited markets (e.g., vaccines for tropical diseases). It also focuses university single investigator research on areas of high interest to the Army (e.g., high-density compact power and novel sensor phenomenologies). The in-house portion of the program capitalizes on the Army's scientific talent and specialized facilities to transition knowledge and technology into appropriate developmental activities. The extramural program leverages the research efforts of other government agencies, academia, and industry.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

E	xhibit R-2, RDT&E Budget Item Justification: FY 2018 Army		Date: May 2017
A	ppropriation/Budget Activity	R-1 Program Element (Number/Name)	
20	040: Research, Development, Test & Evaluation, Army I BA 1: Basic	PE 0601102A / Defense Research Sciences	
R	esearch		

Work in this PE is performed by: the U.S. Army Research Laboratory (ARL), Adelphi, MD; the U.S. Research, Development and Engineering Command (RDECOM), Aberdeen, MD; the U.S. Army Medical Research and Materiel Command (MRMC), Ft. Detrick, MD; the U.S. Army Engineer Research and Development Center (ERDC), Vicksburg, MS; and the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI), Arlington, VA.

B. Program Change Summary (\$ in Millions)	<u>FY 2016</u>	<u>FY 2017</u>	FY 2018 Base FY 2018	OCO <u>FY 201</u>	<u>8 Total</u>
Previous President's Budget	279.118	253.116	256.042	- 2	56.042
Current President's Budget	271.933	253.116	263.590	- 2	63.590
Total Adjustments	-7.185	0.000	7.548	-	7.548
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-7.185	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	0.000	0.000	7.040	-	7.040
<ul> <li>Civ Pay Adjustments</li> </ul>	0.000	0.000	0.508	-	0.508
Congressional Add Details (\$ in Millions, and Inclue	des General Redu	<u>ictions)</u>		FY 2016	FY 2017
Project: T14: BASIC RESEARCH INITIATIVES - AMC	C (CA)				
Congressional Add: Program Increase				40.000	-
			Congressional Add Subtotals for Project	ct: T14 40.000	-

Congressional Add Totals for all Projects

Exhibit R-2A, RDT&E Project Ju						Date: May 2017						
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (PE 0601102A / Defense Research Sciences305 / ATH					Number/Name) R Research		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	Total Cost		
305: ATR Research	-	1.993	2.057	2.102	-	2.102	2.142	2.186	2.231	2.276	-	-

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

This Project fosters research for automatic target recognition (ATR) concepts to enhance the effectiveness of Army systems while simultaneously reducing the workload on the Soldier. This Project focuses on the fundamental underpinnings of aided and unaided target detection and identification techniques for land warfare scenarios. This research enables Army systems that can act independently of the human operator to detect and track targets including clandestine tracking of non-cooperative targets. Such capabilities are needed for smart munitions, unattended ground sensors, and as replacements for existing systems. Critical technology issues include low depression angle, relatively short range, and highly competing background clutter. The resulting research will provide a fundamental capability to predict, explain, and characterize target and background signature content, and reduce the workload on the analyst. This research is aimed at determining the complexity and variability of target and clutter signatures and ultimately utilizing that knowledge to conceptualize and design advanced ATR paradigms to enhance robustness and effectiveness of land warfare systems. ATR research strategies include emerging sensor modalities such as spectral and multi-sensor imaging. Research in this Project builds knowledge for several technology efforts including multi-domain smart sensors, third generation Forward Looking Infrared (FLIR), and advanced multi-function laser radar (LADAR).

Work in this Project complements and is fully coordinated with the United States (U.S.) Army Armaments Research, Development, and Engineering Center (ARDEC); the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC); and the U.S. Army Edgewood Chemical Biological Center (ECBC).

Work is this Project supports key Army needs and provides the technical underpinnings to Program Element (PE) 0602270A (Electronic Warfare Technology)/Project 906 (Tactical Electronic Warfare Applied Research).

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

Work in this project is performed by the U.S. Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: ATR Algorithms	1.993	2.057	2.102
Description: Investigate new algorithms to improve aided/unaided target detection and identification.			
<b>FY 2016 Accomplishments:</b> Expanded investigation of human and vehicle activity detection methods to include joint exploitation of text and video data; extended biometric research techniques to enable automated face recognition using low resolution imagery and multimodal data sets; investigated methods for synthesizing scene understanding from multi-viewpoint imagery including three-dimensional (3D)			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>Project (N</b> 305 / ATR				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
models for face recognition; investigated image processing methods for detectin optical/infrared (EO/IR) data for use in counter-unmanned aircraft systems (CU) detection and recognition.					
<b>FY 2017 Plans:</b> Will investigate methods for automatic object recognition from multi-perspective expected performance improvement over existing single perspective methods; i using 3D scene reconstructions; research methods for multi-pose detection of h robustness of previous methods that have been demonstrated to work only on a semantic classification of human actions in video; and investigate joint represent increased accuracy of face recognition using thermal data.	investigate methods for improved vehicle track numans in images which are expected to exter upright human postures; investigate methods f	nd for			
<b>FY 2018 Plans:</b> Will investigate approaches for image and video analytics and scene understant constrained computation platforms for Soldiers and unmanned vehicle/robotic s approaches for semantic summarization of unconstrained videos; will create me unsupervised labeling of objects viewed at different perspectives in geo-located producing and fusing photogrammetry-based point clouds and hyperspectral data	systems; will investigate joint text and video ethods for augmented 3-D scene segmentation I areas of interest; and will create algorithms for				
	Accomplishments/Planned Programs Subt	totals	1.993	2.057	2.102
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A <u>E. Performance Metrics</u> N/A					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army									Date: May 2017			
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research Sciences31B / Infrared Optics Rsch							
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base						Cost To Complete	Total Cost	
31B: Infrared Optics Rsch	-	2.797	4.213	3.742	-	3.742	3.748	3.752	3.753	3.812	-	-

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

This Project supports Army research in materials and devices for active and passive infrared (IR) imaging systems; radio frequency (RF) photonics for radar, communications, and electronic warfare applications; and laser technology for missile threat countermeasure protection. This research aims to generate new technologies for unprecedented battlefield situational awareness and to continue the dominance of Army units during night operations. To achieve these objectives, IR focal plane arrays (FPAs) and lasers with significantly improved performance, lower cost, and increased operating temperatures are required. This research has direct application to Army ground vehicles, aviation platforms, weapon systems, and the individual Soldier. Research is focused on material growth. detector and laser design, and processing for large-area, multicolor IR FPAs, ultraviolet (UV) avalanche photodiodes (APDs), and mid-wavelength IR and UV lasers. The principal efforts are directed towards novel materials for detectors and lasers, and investigating energy band-gap structures in semiconductor materials to enhance the performance of lasers, IR FPAs and UV APDs. In the area of RF Photonics, near-IR modeling and nanofabrication techniques are applied to the design and fabrication of IR photoniccrystal waveguide structures having customized IR properties. This research also is intended to lay the foundation for the development of integrated optoelectronic circuits using active and passive devices and components such as lasers, waveguides, and detectors in conjunction with fiber optic interconnects for the generation, distribution, processing, and control of microwaves. The fundamental physics of signal processing and noise generation as well as the conversion between the time and frequency domains and the optical and electrical domains in these optoelectronic circuits/systems will also be studied. The technical goals are to: 1) manage and control defects in the raw, unprocessed materials, maintaining quality control in the fabrication of the devices and arrays, 2) limit introduction of impurities in the material, shielding device surfaces so that they are resistant to degradation over time and 3) thermal management, particularly as it applies to lasers. This work is coordinated with the United States (U.S.) Army Communications Electronics Research, Development, and Engineering Center (CERDEC). In the area of Advanced Materials, the research is to investigate the fundamental physics of energy, charge, and spin transport along and across active heterogeneous interfaces such as topological insulators, van der Waals heterostructures, solid/liquid interfaces, and bio/a-bio interfaces, and in new materials to achieve new electronic/optoelectronic device functionalities.

Work in this Project supports key Army needs and provides the technical underpinning to Program Element (PE) 0602709A (Night Vision Technology)/Project H95 (Night Vision and Electro-Optic Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Optoelectronic and Integrated Photonic Materials and Device Research	2.797	4.213	1.005

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	1ay 2017	
Appropriation/Budget Activity 2040 / 1		(Number/N frared Optic			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
<b>Description:</b> Conduct research into materials and structures used for IR device photonic devices to increase situational awareness in open and complex terrair discrimination; and create new device functionality while reducing size, weight,	ns; improve target detection, identification, and				
<i>FY 2016 Accomplishments:</i> Studied engineered IR sensing semiconductor materials processed with micror single color, dual color, and higher operating temperature devices that add funct reduced system cost; studied diode performance of semiconductor materials cor for improved long wavelength IR performance; researched and advanced optoe acoustic sensor applications and better-than-global positioning system (GPS) of biological and chemical sensing applications; and performed studies and developuild UV sources (e.g., light emitting diodes and lasers) with increased output p	ctionality in degraded visual environments and omposed of indium arsenide antimonide (InAsS electronic oscillator technology for fiber-based clock precision; studied photonics integration fo oped and provided fundamental technologies t	r			
<i>FY 2017 Plans:</i> Will explore new concepts in heterojunction and superlattice design, growth, an detection; conduct studies of indium gallium nitride materials for use in achievin in the near ultraviolet; pursue free-space optical time and frequency transfer us other environmental effects; investigate techniques for improving the signal-to-rexplosive hazards; and explore the modeling, growth, and fundamental physicat topological insulators, low power/multifunctional electronics, and high performan solar energy harvesting and fuel generation.	ng large area, high brightness, high power emit ing phase noise induced by air turbulence and noise ratio for standoff detection of chemical/ al properties of novel alloy heterostructures for				
<b>FY 2018 Plans:</b> Will perform fundamental studies of carrier transport and vertical light emission address the challenges associated with device efficiency; will demonstrate redu in IR devices through novel passivation using atomic layer deposition; will design photonic devices using new metamaterial or device architectures to obtain new microwave signals in the optical domain.	uction in surface and side-wall charge accumul gn and develop semiconductor-based integrate	d			
<i>Title:</i> Advanced Materials			-	-	2.737
<b>Description:</b> Investigation of the fundamental physics of energy, charge, and s the transport along and across novel designed surfaces and active heterogeneroptoelectronic device functionalities. Additionally, study beta-photovoltaic and b	ing				
FY 2018 Plans:					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Dat	<b>:</b> May 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		ect (Number/Name) I Infrared Optics Rsch			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	6 FY 2017	FY 2018		
Will explore surface properties of InAsSb to study the topological state phenom the external field dependence of topological insulator phase transition of Indium and study the bulk bandgap tunability and its effect on bulk conductivity; will stu- current and catalytic over-potential in a photoelectrode necessary for water spli of Gallium Nitride Antimonide (GaNSb) for water splitting power generation app channels to enable ultra-high frequency and high power-density RF devices; wi dimensional (1D) molecular chains and two-dimensional (2D) van der Waals-st for high performance and low power electronics; and will investigate beta-photo efficiencies.	n Nitride (InN) structures as a function of gate idy the role of hot electron effects which affect tting; will study the relevant electrical propertie lications; will study diamond surface conductio II explore complex crystal properties in hybrid acked layered solids to serve as building block	bias the es on one- ks				
	Accomplishments/Planned Programs Sub	totals 2.7	97 4.213	3.742		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A						

Exhibit R-2A, RDT&E Project Ju							Date: May	2017				
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110		•		Project (Number/Name) 52C / Mapping & Remote Sens			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
52C: Mapping & Remote Sens	-	1.996	2.057	2.101	-	2.101	2.141	2.185	2.228	2.273	-	-

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

This Project increases knowledge of terrain and human geography with a focus on improving the generation, management, analysis/reasoning, and modeling of geospatial data, and the exploitation of multi-source data. This fundamental knowledge forms the scientific "springboard" for the future development of applications, techniques, and tools to improve the tactical commander's knowledge of the operating environment. Results of this research are used to: extract and characterize natural and man-made features from reconnaissance imagery in near-real time; understand socio-cultural influences; exploit terrain analysis and reasoning techniques; and explore the potential of space, airborne, and terrestrial geospatial sensor technologies to provide real-time geospatial intelligence to all Army Warfighting functions. This research uses terrain and socio-cultural data to improve situational awareness and enhance information dominance, leading to increased survivability, lethality, and mobility.

Work in this Project provides theoretical underpinnings for Program Element (PE) 0602784A (Military Engineering Technology), Project 855 (Topographical, Image Intel & Space).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Engineer Research and Development Center (ERDC), Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Sensor Phenomenology and Spatial-Temporal Pattern Discovery	1.996	2.057	2.101
<b>Description:</b> Conduct fundamental research to inform the development of applications, techniques, and tools to improve the tactical commander's knowledge of the operating environment.			
<b>FY 2016 Accomplishments:</b> Investigated algorithms to index and query massive amounts of data with spatial and temporal context; theorized and explored framework of pattern learning tasks to rapidly analyze geospatial and temporal data; investigated quantifiable relationships between plant physiology and soil crust biology; explored relationship between biogeochemistry of permafrost in arctic soils and remote sensing signatures; and explored uncertainty in seismic signatures due to both the source and propagation mediums (i.e. soil and rock).	,		
<b>FY 2017 Plans:</b> Will investigate remotely measurable signatures of polysaccharide content of biological soil crusts for assessment of soil stability and potential of dust lofting; investigate the observable biogeochemical and remote sensing signals from permafrost wetlands to understand the impact of these unique terrain attributes on military training (e.g., sensor performance, operational mobility), and			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Ar			lay 2017		
Appropriation/Budget Activity		ect (Number/Name)			
2040 / 1	PE 0601102A I Defense Research Sciences 52C I	Mapping & R	emote Sens		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
infrastructure stability; and investigate novel statistical app military activity of interest in regions where detailed local g	proaches to characterize uncertainty for seismic wave propagation due to ground characterization is not possible.				
FY 2018 Plans:					
	ty; will link biogeochemical measurements and remote sensing signals m stable bogs; and will explore the radiometric complexities between				
	Accomplishments/Planned Programs Subtotals	1.996	2.057	2.10	
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> D. Acquisition Strategy					
N/A					
E. Performance Metrics					
N/A					

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Elemen 2A / Defens	•	er/Name) Project (Number/Name) arch Sciences 53A I Battlefield Env & Sig				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
53A: Battlefield Env & Sig	-	3.667	3.808	3.892	-	3.892	3.971	4.055	4.135	4.218	-	-

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

This Project focuses on research to seek an in-depth understanding of the complex atmospheric boundary layer associated with high-resolution meteorology; the transport, dispersion, optical properties and characterization of chemical and biological aerosols; and the propagation of full-spectrum electro-magnetic and acoustic energy. The future Army will operate in very complex environments (e.g., urban, mountainous, forested and jungle terrain) requiring new approaches to understand, characterize, and depict environmental phenomena and their effects on military systems, personnel and operations. The lack of a complete understanding of the meteorological aspects of the complex microscale boundary layer in which the Army operates continues to impact our ability to provide predictable, actionable, accurate and timely tactical environmental intelligence to battlefield commanders and small Soldier units. This Project focuses on producing the foundational environmental science research to characterize the atmospheric boundary layer and deliver novel capabilities and techniques including urban turbulence characterization for its effects on micro platforms and sensor payloads, high resolution urban wind flow modeling for more efficient and accurate prediction of the transport and dispersion of obscurants and detection of bio-warfare agent aerosols, environmental effects on acoustic and electromagnetic signal propagation in urban and other complex domains for improved target location and imaging, exploration of previously unexploited regions of the acoustic and electro-magnetic spectrum, and formulation of objective analysis tools that can assimilate on-scene all-source weather observations, atmospheric composition, and fuse this information with forecasts to provide immediate Nowcast products and actionable information. These capabilities will have a direct impact on ensuring Soldier survivability, weapon system lethality, effective surveillance and reconnaissance, and the mobility required for future warfighter mission

Work in this Project supports key Army needs and provides the theoretical underpinnings for Program Element (PE) 0602784A (Military Engineering Technology)/Project H71 (Meteorological Research for Battle Command).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Adelphi, MD and White Sands Missile Range, NM.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Predictive Modeling of the Boundary Layer	3.667	3.808	3.892
<b>Description:</b> Increase survivability and improve situational awareness for a variety of sensors, optics, and flying objects (e.g., projectiles, unmanned aircraft systems, etc.) through research to enhance accuracy of predictive modeling of the atmospheric boundary layer and improve the ability to function effectively in adverse conditions.			
FY 2016 Accomplishments: Investigated boundary layer aerosol fate chemistry (i.e., how an aerosol moves and transforms in the atmosphere/environment) in support of chemical/biological detection methods, transport and dispersion; investigated boundary layer aerosol effect on			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		D	ate: May 2	2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/Name) ces 53A l Battlefield Env & Sig			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	)16 F)	( 2017	FY 2018
surface energy budget; used the field observed data to improve both the Weath microscale numerical model accuracy for complex terrain, especially for thermar research of large turbulent eddies in the atmospheric boundary layer using the of momentum, energy and moisture between the boundary layer and the free a parameterized in microscale and mesoscale models; developed a data assimilar mesh to hundreds-of-meters grid spacing; began efforts to integrate WRE-N ar (ABLE), and developed improved surface energy budget and multi-scale turbul predictive diurnal and vertical profile models of optical and mechanical turbulent	al-driven flows due to differential heating; initiat microscale model so that turbulent transport tmosphere could be be better predicted and ation approach for WRE-N and extended the fin and Atmospheric Boundary Layer Environment ence models that enhanced the accuracy of	ed			
<b>FY 2017 Plans:</b> Will research active and passive sensing methodologies for microscale boundar image distortion; combine ultra-high-resolution microscale modeling methodolog predictive system); conduct experiments using WRE-N/ABLE mesoscale-micro resolutions (ranging from hundreds down to tens of meters); develop model en and new data assimilation capabilities (to improve accuracy in battlefield domar fielding on small, tactical computer platforms and Soldier-hosted mobile handha atmospheric aerosols, to include background haze, that potentially confounds of systems; research chemical and biological fate when exposed to various natural both single-particle and bulk sample spectroscopic techniques; and research arc characterizing the atmospheric state of the atmospheric boundary layer using b	gies into ABLE (to provide a full-physics micro scale modeling system with varying forecast hancements for urban and complex terrain flow ins); research novel computational methods for eld devices; research the transport and diffusion chemical and biological sensors/detectors/warr ally-occurring ambient atmospheric aerosols, u coustic and electro-optical propagation for use	scale /s, n of ing sing			
<b>FY 2018 Plans:</b> Will identify new methods of enhancing electro-optical communication signal trat that are created by ultra-short laser pulses; will create an approach to conduct wind Light Detection and Ranging (LiDAR) and radar data together to create hi wind observations; will investigate a new capability to optically trap atmospheric measurement and characterization of their composition; will research numerical on the propagation of acoustic signals; will investigate and incorporate a compremicroscale numerical weather prediction model, enhancing the accuracy of the and forest canopy domains; will expand datasets and investigate correlations be and significant threat activities; and will explore microscale model initialization a urban and complex terrain discoveries from the Meteorological Sensor Array are experiments.	multi-modal wind sensing by merging Doppler ghly accurate and detailed, remotely-sensed c aerosol particles, allowing very precise I techniques for estimating atmospheric effects rehensive atmospheric radiation algorithm into forecasts by accounting for both dense urban between meteorological conditions/observations and physics refinements based on boundary la	a			
· · ·	Accomplishments/Planned Programs Subt	otals	8.667	3.808	3.892
		I	I	Į	

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army       Date: May 2									
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)							
2040 / 1	PE 0601102A / Defense Research Sciences	53A I Battlefield Env & Sig							
C. Other Program Funding Summary (\$ in Millions)									
N/A									
Remarks									
D. Acquisition Strategy									
N/A									
E. Deufeumenes Metrice									
E. Performance Metrics									

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army										Date: May 2017			
					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A I Defense Research Sciences74A I Human Engineering								
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
74A: Human Engineering	-	12.830	13.342	14.057	-	14.057	15.532	15.852	16.136	16.445	-	-	

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

This Project focuses on research that improves Soldier-system performance in future force environments by looking at key phenomena underlying Soldier performance such as auditory spatial orientation (e.g., perception of azimuth, elevation and distance of sounds) within uncertain, degraded acoustic conditions; extending and protecting auditory and cognitive performance; human performance in automated, mixed-initiative (human control-machine control) environments; communications in hearing-degraded conditions; visual scanning and target detection; Soldier emotion and fatigue states; integration across multiple sensory modalities; perceptualmotor behavior; collaborative (team) and independent multi-task, multi-modal, multi-echelon Soldier-system performance - all cast against the influx of emerging transformation-driven technological solutions and opportunities. Technical barriers include lack of methods for describing, measuring, modeling, analyzing and managing the interplay of these phenomena due to the dynamic nature of human behavior and to the situational complexity and ambiguity that characterize operations in the future force. Technical solutions are being pursued in the areas of data generation and algorithm development in these emerging environments in order to update and improve our understanding of performance boundaries and requirements and enable neuroengineering. These solutions include multi-disciplinary partnerships, metrics, simulation capabilities, and modeling tools for characterizing Soldier-system performance, and provide a shared conceptual and operational framework for militarily relevant research on cognitive and perceptual processes. In the area of translational neuroscience, which is the transition of basic neuroscience research to relevant applications, research is carried out to examine leading edge methodologies and technologies to improve the measurement and classification of neural states and behavior in operationally-relevant environments, to examine the potential application of neuroscience theories to autonomous systems to improve Soldier-system interactions, to model the relationship between brain structure and cognitive performance for understanding individual differences and injury, and to assess how neural pathways implicated in functional processing can be enhanced through dynamic system interface technologies for improving in-theatre performance and training. In the area of cybernetics, which is a scientific discipline that bridges the fields of control theory and communication theory for the study and modeling of behavior in complex systems, research is carried out to examine the complex human-system-environment relationships that define, constrain, and influence the interactions between Soldier and system. Research efforts are pursued to advance theory, models, and methodological approaches that capture the dynamic and multidimensional nature of human behavior, including the temporal dependencies inherent to human behavior, through an integrated program of research efforts focused on: novel cybernetic models of human multisensory integration and human-system communication; neuro-inspired, bio-inspired, and engineering approaches to computational algorithms for multisensory integration and multi-sensor fusion to enable enhanced and augmented Soldier perception in human-system interactions; new methodological approaches for the design of multisensory displays and human-system communications; and multisensory test bed platforms for examining experimental hypotheses driven by model predictions and proof-of-principle applications of identified algorithms and methods.

Work in this Project supports key Army needs and provides the technical underpinnings to several Program Elements (PEs) to include PE 0601104A (University and Industry Research Centers)/Project H09 (Robotics Collaborative Technology Alliance) and PE 0602716A (Human Factors Engineering Technology)/H70 (Human Factors Engineering System Development).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2							
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	•	neering				
Work in this project is performed by the United States (U.S.) Army Research La Ground, MD.	aboratory (ARL), Human Research and Engine	eering Directorate, A	Aberdeen Pro	ving			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
Title: Research to Characterize and Enhance Soldier Performance		1.586	-	-			
<b>Description:</b> Characterize and enhance human auditory performance of the disprotecting the hearing of the Soldier.	smounted warrior in complex environments wh	ile					
<b>FY 2016 Accomplishments:</b> Conducted Soldier-oriented research to understand the auditory conditions that auditory events; and expanded basic psychophysical research paradigms by in the military context, such as sound class categories and semantic assessments	corporating elements that reflect the complexit						
<i>Title:</i> Soldier Performance		1.586	-	-			
<b>Description:</b> Conduct fundamental research on human performance in military command, and training. Use approaches such as computational cognitive mode the factors affecting the information flow, situational understanding and prediction conditions of stress and uncertainty. Determine the environmental and context retention in immersive and simulated environments; establish realism/fidelity both physical parameters for experimentation and for training.	eling and social network analyses to investigat on, and technology-mediated collaboration un factors affecting performance, learning, and	der					
<b>FY 2016 Accomplishments:</b> Investigated integrative aspects of key psycho-social factors of cyber security to and users in operational settings; created a scientific experimental infrastructure examine risk to operation completeness and to study strategic decision-making and enhanced basic understanding of big data implications on distributed team task network models to study the feasibility of the doctrinal tenets surrounding r enhanced situational awareness).	e of game-modeling and empirical studies to for responding to human-machine attacker ur communications and decision making by refin	its; ing					
Title: Translational Neuroscience		3.485	3.639	3.715			
<b>Description:</b> Integrating neuroscience with traditional approaches to understant that maximize Soldier performance.	nding Soldier behavior to enable systems desig	gns					
<b>FY 2016 Accomplishments:</b> Developed algorithms to detect changes in brain state during long-term perform interface; collected novel neurophysiological datasets based on real-world mea		iter					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	Date:	<b>Date:</b> May 2017				
	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	<b>Project (Number</b> 74A <i>I Human Eng</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
innovative structural imaging data from a large cohort (N>100) of participants to between individuals; and investigated signatures of brain networks that capture		bility				
<b>FY 2017 Plans:</b> Will develop adaptive algorithms to enable semi-supervised learning of brain state analyze the reliable relationships between objective physiological measurement the sensitivity in the structural topology or shape of connections between brain in human variability.	s and subjective assessments of fatigue; asse					
<b>FY 2018 Plans:</b> Will identify novel functional models of visual search using combined measures tasks to quantify the effect of cognitive state on task performance; will investigat emergent behavior in complex tasks with time-evolving brain states; and will util link allegiance and flexibility of functional brain networks to variability in task per	e data-driven classification methods to predic ize innovations in community detection analys	:				
Title: Human System Integration – Cybernetics		4.984	5.157	5.205		
<b>Description:</b> Apply a cybernetic approach (i.e., a theoretical study and compari biological and artificial systems) to human systems integration to achieve tighter humans and between machines and humans. Use social, computational, and in interaction beyond individual systems to the full network context.	control of devices and communications amor					
<b>FY 2016 Accomplishments:</b> Examined computational models consistent with cybernetic principles, including in human multisensory integration for sensor and motor systems control; impleminspired architectures for cybernetic models that can be applied to the critical chasensory features that cannot be measured on the same metric dimensions; desimultisensory research efforts in augmented reality and perception; examined critical and integrating variables in cybernetic models to improve human-system comm of novel, dynamic, and adaptive human-system interactions through methods for leverage information and social science approaches.	nented and studied novel neuro- and bio- allenge of multisensory integration across igned a multi-model platform to support human itical parameters of multisensory displays to ions; explored novel methodologies for identify unications; and explored methods for the desi	ring				
<b>FY 2017 Plans:</b> Will advance conceptual, theoretical, and computational closed-loop models (su of adaptive behavior and multisensory integration; develop and assess statistical variability in and improve prediction of human performance by leveraging tempor physiological, and/or behavioral data; advance display and multi-aspect measure	al and computational methods to account for bral dependencies inherent to human neural,					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)FPE 0601102A / Defense Research Sciences7	roject (Number/I 4A / Human Engi		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
multimodal platforms to support human performance research efforts in augment and extend novel methodologies for metrics to capture the complex interrelation parameters that drive human adaptive behavior; implement and assess novel, or communication and interaction that induce or support adaptive and/or mutually	ships in dynamic unisensory and multisensory cybernetic approaches to human-system	ce.		
<b>FY 2018 Plans:</b> Will extend the complexity of conceptual and theoretical closed-loop models of a focused on large-scale computational and neuronal models, including exploration implementations; will advance statistical models to improve human performance temporal dependencies inherent to closed-loop systems in human perception a loop (e.g., neuro- and bio-feedback, augmented reality) human-computer intera individual differences in brain and behavioral dynamics; and will apply machine higher dimensional features in complex data for implementation in novel cybern and interactions.	on of high-performance computing e characterization and prediction, leveraging nd human-system interactions; will explore clos ctions for adaptive interfaces that account for learning and big data approaches to capture			
Title: Continuous Multi-Faceted Soldier Characterization for Adaptive Technolo	gies	-	3.306	3.873
<b>Description:</b> This effort will investigate technologies that provide the foundation Soldier's states, behaviors, and intentions in real-time. Enable high fidelity, cont changes in Soldier's physical, cognitive, and social states, such as stress, fatigu	inuous prediction that can account for continuo			
<i>FY 2017 Plans:</i> Will advance theories for dynamically integrating asynchronously recorded data resolution and time-varying levels of information quality; understand relationship environmental, and task-based factors and human variability in task performance quality of information recorded from behavioral, physiological, environmental, and world environments.	os between behavioral, physiological, ce in real-world environments; and characterize	-		
<i>FY 2018 Plans:</i> Will develop algorithms to predict changes in task performance in controlled enphysiological, environmental, and task-based factors; will develop algorithms for environments; will collect novel longitudinal, low-resolution, multi-faceted datase several months to characterize state variability in real-world environments	r interpreting state variability in pseudo-controlle	d		
<i>Title:</i> Training and Soldier Performance		1.189	1.240	1.264
<b>Description:</b> Research relationship between training environment fidelity/level behavior. Determine the level of physical, perceptual, and cognitive interaction is	•			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	xhibit R-2A, RDT&E Project Justification: FY 2018 Army       Date: I									
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences	Project (Number/I 74A / Human Engin								
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018								
performance similar to that in an operational environment. Characterize the app environments to ensure valid results. Develop guidelines for using mobility plat stress representative of the operational environment. Implementation of these	forms in simulators to induce physical and cog	nitive								
<b>FY 2016 Accomplishments:</b> Explored effects of mobility platform and training environment on route selection of information in the environment to determine how information influences route performance parameters; used results from these studies to augment current in performance and behavior using empirical data to predict Soldier behavior base	e selection, traversal time, and other Soldier nodels and develop new models of Soldier									
<b>FY 2017 Plans:</b> Will explore state-of-the-art techniques in immersion, presence, and fidelity with to identify appropriate theories of how these factors might be used to predict training outcomes.	•									
<i>FY 2018 Plans:</i> Will explore the impact of state and trait measures in empirically-driven concept relationships between training environment design elements, individual user different design elements.	•									
	Accomplishments/Planned Programs Sub	totals 12.830	13.342	14.057						
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A										

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: Mag	/ 2017	
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens			Project (N 74F / Pers			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
74F: Pers Perf & Training	-	5.260	5.540	5.485	-	5.485	5.586	5.699	5.812	5.930	) –	-
A. Mission Description and Budget Item Justification This Project provides the funding to develop innovative theories, models, and methods to improve personnel assessment, training, and leader development, as well as provide a better understanding of individual, unit, and organizational behavior and performance within the context of complex organizational and operational environments. The research within these domains will enable advances in psychometrics to support the development of the next generation of psychological assessments for selection, classification, and assignment. The research also will target how to improve the assessment of difficult-to-measure skills and enable theoretical advances to inform and support the accelerated development of complex cognitive and social skills. This research lays the foundation for future applications that address the behavioral and organizational dynamics that impact Army flexibility, effectiveness, and resilience. Work in this Project complements and is fully coordinated with Program Element (PE) 0602785A (Project 790) and PE 0603007A (Project 792). The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Human Capital Strategy. Work in this Project is performed by the Army Research Institute for the Behavioral and Social Sciences (ARI), Ft. Belvoir, VA.												
B. Accomplishments/Planned Pl		-					(,,	,		2016	FY 2017	FY 2018
Title: Personnel Measures (previo	ously Huma	n Behavior)								1.727	1.900	1.915
<b>Description:</b> Funding is provided assessment, training, and leader of			levelop inno	ovative theo	ories, model	s, and meth	ods to impr	ove person	nel			
<b>FY 2016 Accomplishments:</b> Investigated the integration of psy- personnel testing methods	chological	and neurom	ietric approa	aches for in	nproving inc	lividual diffe	rence asse	ssment and	1			
FY 2017 Plans: Will initiate research to develop assessment methods for difficult to measure skills & attributes related to complex organizational openaviors.												
<b>FY 2018 Plans:</b> Will conduct research to advance	theoretical	knowledge	of leadershi	ip developr	nent during	deployment	t and in gar	rison.				
Title: Climate, Readiness, and Re	silience (pr	reviously Hu	iman in Cor	nplex Orga	nizations)					3.533	3.640	3.570

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProjPE 0601102A / Defense Research Sciences74F	ect (Number/N / Pers Perf & 7		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> Funding is provided for basic research that will provibehavior and performance within the context of complex organization				
<b>FY 2016 Accomplishments:</b> Investigated integrated approaches to understanding and assessing organizations with primary emphasis on improving prediction of magnetic structures.	• •			
<b>FY 2017 Plans:</b> Will initiate research to develop models to better understand orgar flexibility, effectiveness, and resilience.	nizational processes needed to achieve maximal organizational			
FY 2018 Plans: Will initiate research to advance theoretical understanding of how interpersonal skills (in both formal & informal learning environment				
	Accomplishments/Planned Programs Subtotals	5.260	5.540	5.48
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A				
<u>E. Performance Metrics</u> N/A				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017												
					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesET6 / BASIC RESCH IN CLINICAL & REHABILITATIVE MED					. &		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
ET6: BASIC RESCH IN CLINICAL & REHABILITATIVE MED	-	0.000	4.201	4.780	-	4.780	4.866	2.646	2.570	3.053	-	-

#### Note

In Fiscal Year (FY) 2015 and 2016 the funding for Clinical and Rehabilitative Medicine was in Project S14. The Clinical and Rehabilitative Medicine basic research effort moves to Project ET6 starting in FY17. This is not a new start.

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

This Project supports basic research on experimental models that are developed to support in-depth trauma research studies. This Project includes studies to understand the healing of burned or traumatically injured tissues including eye, bone, nerve, skin, muscle, organs and composite tissues. Such efforts will minimize lost duty time and provide military medical capabilities for post-evacuation restorative and rehabilitative care.

Research conducted in this Project focuses on Clinical and Rehabilitative Medicine.

Work in this Project complements and is fully coordinated with Program Element (PE) 0602787A (Medical Technology).

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 United States (U.S.) Army Institute of Surgical Research (USAISR), Joint Base San Antonio, TX; and the Armed Forces Institute of Regenerative Medicine (AFIRM), which has multiple Institutes.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Clinical and Rehabilitative Medicine	-	4.201	4.780
<b>Description:</b> This effort conducts basic studies of mechanisms of tissue growth and traumatic injury to gain an understanding that will assist or facilitate the healing or transplantation process. The focus is placed on severe blast trauma to the limbs, head, face (including eye), and genitalia (organs of reproduction), and abdomen.			
<i>FY 2017 Plans:</i> Will characterize and define the post-injury cellular mechanisms resulting in functional deficits of the eyes; will formulate concepts and identify promising novel therapies and strategies to treat traumatically injured eyes; will assess and characterize the future threats and battlefield logistics impacting eye injuries and treatments; and will continue to define innovative strategies to			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences	Project (Numbe ET6 / BASIC RE REHABILITATIVI	SCH IN CLINIC	CAL &
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
regenerate and reconstruct hard (e.g. bone) and soft (e.g. skin, muscle to advance into the applied research phase through directed experime extremities, face (including eyes), genital, and abdominal body regions immune response / immune system functioning) technologies as well a vein harvest and nerve regeneration technologies that address nerve g	entation in the laboratory to address injuries of the s. Will identify novel immunomodulation (modification of as vascular technologies that reduce the requirement for	f the		
<b>FY 2018 Plans:</b> Will investigate stem-cell released factors to identify promising and inrecharacterize cellular mechanisms leading to vision dysfunction. Will d growth of microvasculature (part of the circulatory system made up of hand transplants. Will develop innovative biologics (pharmaceutical dr regeneration of craniofacial tissues. Will define biological markers for and scarring. Will analyze immunomodulatory (modification of the immune that reduce the need for long term immune suppression following transplants)	rage ed ling			
	Accomplishments/Planned Programs Sub	totals -	4.201	4.780
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: FY 2018 Army								Date: May 2017			
Appropriation/Budget Activity 2040 / 1					<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>				Project (Number/Name) F20 / Adv Propulsion Rsch			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
F20: Adv Propulsion Rsch	-	4.097	4.220	3.460	-	3.460	3.545	3.637	3.726	3.818	-	-

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

This Project fosters research to increase the performance of small air-breathing engines and power-trains to support improved system mobility, reliability, and survivability for air and/or ground vehicles; and ultimately serves to reduce the logistics cost burden for the future force. Problems addressed include the need for greater fuel efficiency and reduced weight in these propulsion systems. Technical barriers to advanced propulsion systems are the inadequacy of existing materials to safely withstand higher temperature demands, the lack of capability to accurately simulate the flow physics and the mechanical behavior of these systems, including the engine and drive train. The Army is the lead Service in these technology areas and performs basic research in propulsion, as applicable to rotorcraft as well as tracked and wheeled vehicles. Technical solutions are being pursued through analysis, code generation, and evaluations to improve engine and drive train components and investigate advanced materials. Component level investigations include compressors, combustors, turbines, energy sources and conversion, injectors, pistons, cylinder liners, piston rings, gears, seals, bearings, shafts, and controls.

Work in this Project provides the technical underpinnings for Program Element (PE) 0602211A (Aviation Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD.

Millions)	FY 2016	FY 2017	FY 2018
	2.367	4.220	-
to withstand the higher temperature regimen of advanced high performance ods that will accurately simulate the flow physics and the mechanical behavior of oute to the design of more fuel efficient and reliable propulsion systems.			
of 1) calcium–magnesium–alumino-silicate (CMAS) degradation on thermal d 2) the thermal softening and oxidation degradation on advanced gear steel developing physics-based full-length scale concept-to-design of high-speed ical energy transfer for future rotorcraft.			
l of 1) CMAS degradation on thermal barrier coating in a gas turbine environment, adation on advanced gear steel surfaces. This work will provide the foundation for			
	to withstand the higher temperature regimen of advanced high performance ods that will accurately simulate the flow physics and the mechanical behavior of oute to the design of more fuel efficient and reliable propulsion systems. of 1) calcium–magnesium–alumino-silicate (CMAS) degradation on thermal (2) the thermal softening and oxidation degradation on advanced gear steel developing physics-based full-length scale concept-to-design of high-speed cal energy transfer for future rotorcraft.	2.367 to withstand the higher temperature regimen of advanced high performance ods that will accurately simulate the flow physics and the mechanical behavior of bute to the design of more fuel efficient and reliable propulsion systems. of 1) calcium–magnesium–alumino-silicate (CMAS) degradation on thermal 1 2) the thermal softening and oxidation degradation on advanced gear steel developing physics-based full-length scale concept-to-design of high-speed cal energy transfer for future rotorcraft.	2.367 4.220 to withstand the higher temperature regimen of advanced high performance ods that will accurately simulate the flow physics and the mechanical behavior of bute to the design of more fuel efficient and reliable propulsion systems. of 1) calcium–magnesium–alumino-silicate (CMAS) degradation on thermal 1 2) the thermal softening and oxidation degradation on advanced gear steel developing physics-based full-length scale concept-to-design of high-speed cal energy transfer for future rotorcraft. of 1) CMAS degradation on thermal barrier coating in a gas turbine environment,

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)PrPE 0601102A / Defense Research SciencesF2	o <b>ject (Number/I</b> 0 I Adv Propulsi		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
developing physics-based full-length scale concept-to-design of high-speed the energy transfer for future rotorcraft.	rmomechanical turbomachinery and mechanical			
Title: Reliable Small Engines for Unmanned Systems		1.730	-	-
<b>Description:</b> Develop improved tools and methods to enhance the reliability ar ground vehicles and to enable the use of heavy fuels.	nd fuel efficiency of small engines for air and			
<b>FY 2016 Accomplishments:</b> Evaluated liquid and vapor partitioning in transient spray phenomenon to discourand combustion events, analyzed droplet size distributions in transient spray, a radical dependency on transient spray; characterized spray and combustion provalternative jet fuels for fuel property correlation with spray and combustion para methodologies (both semi-empirical and physics-based) that predicted spray ard dynamics conditions.	nd assess ignition, combustion intensity and ocesses of Jet Propellant 8 (JP-8), Jet A, and meters; and researched modeling and simulatior			
Title: Vehicle Propulsion & Power Research		-	-	3.460
<b>Description:</b> Basic research investigating engine and drivetrain technologies for Research investigates concepts and theories to provide enhanced tools, methor improvements in propulsion power density, energy efficiency, reliability, and life capabilities in future Army systems.	ds, and innovative concepts to enable			
<i>FY 2018 Plans:</i> Will investigate engine and drivetrain technologies to enable improved performation Army vehicles including: 1) Fuel ignition behavior at Army-relevant altitude and understanding of multi-regime, multi-mode high-pressure turbulent combustion; high-temperature, low thermal conductivity, sand resistance, and low particulate component performance and debris tolerance; and 3) Advanced lubricant addit to protect highly-loaded mechanical interfaces, such as gear and bearing surface during loss-of-lubrication events.	low-temperature conditions for fundamental 2) Tailored gradient ceramic coating concepts for a adherence for Army turboshaft engine hot sectives and corresponding chemistry interactions			
	Accomplishments/Planned Programs Subtot	<b>ils</b> 4.097	4.220	3.460
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Ar	ny	<b>Date:</b> May 2017
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 1	PE 0601102A I Defense Research Sciences	F20 I Adv Propulsion Rsch
0. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		
E 0601102A: Defense Research Sciences	UNCLASSIFIED	

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens			Project (N F22 / Rsch			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
F22: Rsch In Veh Mobility	-	0.679	0.718	0.735	-	0.735	0.749	0.765	0.778	0.795	-	-
A. Mission Description and Bud	aet Item J	ustification										
simulation, vehicle-terrain interact density, performance and thermal state-of-the-art simulation technol of-the-art phenomena in specific a using advanced analytical and exp Work in this Project provides the t Work in this Project is performed	l efficiency logies to ac areas such perimental theoretical by the Tan	for advance chieve a mor as: non-line procedures underpinnin k and Auton	ed engines, re fundamen ear ground v gs for Progr notive Rese	transient he ntal unders vehicle cont ram Elemei	eat transfer, tanding of a trol algorithr nt (PE) 0602	high tempe dvanced mo ns, using of 2601A (Corr	rature mate obility conce f-road terrai nbat Vehicle	erials and the pts. The s n character and Auton	ermodynan ubject resea istics; and u notive Tech	nics. This F arch is dire unique mob nology).	Project also cted at uniq ility approa	supports ue, state- ches,
B. Accomplishments/Planned Pl			-	•					FY		FY 2017	FY 2018
Title: Advanced Mathematical Alg		•		•		_	,			0.679	0.718	0.735
<b>Description:</b> Research in support interaction), and complex vehicle of computational methodologies usin	dynamics a	and simulation	on. Researc	h is directe	d at develo		•					
<b>FY 2016 Accomplishments:</b> Researched development of North physics-based analytical tools for continued to explore new methodo modeling human driver actions/res	more accu ologies/rela	rately and ra itionships fo	apidly predic r improving	cting vehicle autonomou	e terrain inte us mobility i	eraction effe	ects (off-road ency; and re	d mobility); esearched r				
<b>FY 2017 Plans:</b> Will continue to develop the frame solution which can be tailored by t Space Administration (NASA) Jet and tele-operated ground vehicles Elements Method, finite elements	he various Propulsion ; develop d	NATO natio Laboratory	ons based o 's Rover An dels for diffe	n their soft alysis Mode rent off-roa	ware tools o eling and Si ad terrains (s	of choice; ad mulation me sand, loam,	apt Nationa thodology clay) using	al Aeronauti to autonom Discrete	cs ous			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/N F22 / Rsch In Veh		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
can model both large ground vehicle systems and fine soil particles in an integr speed mobility of tele-operated vehicles in transcontinental scenarios.	ated mobility simulation; and investigate high-			
development of tools that predict more accurate, operational evaluations for more focus on 6 key thrust areas: Geographic Information System (GIS) Terrain and	G document) for use by all NATO nations in obility and traversability. The research activity Mobility Map, Simple Terramechanics, Mobilit	vill		
be b	otals 0.679	0.718	0.735	
N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Element 2A / Defens	•	,	•	umber/Nam rials & Mec		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H42: Materials & Mechanics	-	8.329	8.731	9.748	-	9.748	12.211	12.262	12.556	12.868	-	-
A. Mission Description and Bud	get Item Ju	ustification										

# This Project conducts basic research in materials science, which includes research into key phenomena enabling the creation and production of revolutionary materials that will provide higher performance, lighter weight, lower cost, improved reliability, and environmental compatibility for Army unique applications. The current methodology of using materials to gain added functionality for Army systems is to use a layered approach, whereby each layer provides added capability (e.g., ballistic, chemical/biological elements are basic applications).

chemical/biological, signature, etc.), but ultimately makes the system too heavy and too expensive. Technical solutions are being pursued through understanding the fundamental aspects of chemistry and microstructure that influence the performance and failure mechanisms of ceramics, advanced polymer composites, and advanced metals, with the goal of creating hierarchically organized materials systems that possess multifunctional attributes at greatly reduced weight and cost. These advanced materials will enable revolutionary lethality and survivability technologies for the future.

Work in this Project supports key Army needs and provides the technical underpinnings for several Program Elements (PE) to include PE 0602105A (Materials Technology)/ Project H84 (Materials) and PE 0602786A (Warfighter Technology)/H98 (Clothing & Equipment Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Microscopic/Nanostructural Materials	2.267	2.375	3.072
<b>Description:</b> Devise new materials and design capabilities based upon fundamental concepts derived at the microscopic and nanostructural levels for the future force.			
FY 2016 Accomplishments: Developed computational capabilities and methods to explore grain boundary structure-property relationships for predicting the strength and failure response of metals and ceramics; and continued thermodynamic stability research of micro/nanomaterials including synthesis of new nanocrystalline iron-based alloys that employ novel particulate oxide strengthening mechanisms.			
<i>FY 2017 Plans:</i> Will advance development of computational methods to discover and exploit interfacial structure-property relationships at grain boundaries in metals and ceramics to improve strength and fracture resistance; and develop a series of model fibers to investigate structure-property relationships as a function of processing.			
FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	ay 2017			
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProjectPE 0601102A / Defense Research SciencesH42 / J	ject (Number/Name) I Materials & Mechanics				
3. Accomplishments/Planned Programs (\$ in Millions)	Γ	FY 2016	FY 2017	FY 2018		
Will complete the development of an advanced computational moo chemistries for alloys and ceramics with improved strength and fra ibers to determine the structure-property relationship as a functior	cture toughness; and will fully characterize a series of model					
Title: High Deformation Rate Materials		3.008	3.153	3.21		
<b>Description:</b> Develop the fundamental understanding necessary t ntended for high loading-rate applications, as in armor and arman						
<b>FY 2016 Accomplishments:</b> Enhanced multiscale, multidisciplinary materials research to includand continuum mechanics (i.e., modeling behaviors of materials as and algorithms that help model the transition of micro-cracks at smexperimental and modeling capabilities to capture the high-rate resconditions.	s a continuous mass rather than discrete particles) theories nall length scales to macro-cracks at larger scales and 2)					
FY 2017 Plans: Will advance multiscale, multidisciplinary materials research by de continuum mechanics theories and bridge length scales to model of capture the high rate and pressure-dependent response of polyme	crack growth, and 2) experimental and modeling capabilities to					
<b>FY 2018 Plans:</b> Will develop and validate a fully coupled model that predicts the ev nicrostructure and viscoelastic behavior of an alloy undergoing hig						
Title: Materials Research and Processing at Small Scale		3.054	1.089	1.11(		
<b>Description:</b> Elucidate and exploit unique structure, processing, a scales and develop methods to tailor the physical, chemical and moerformance improvements in materials properties.						
<b>FY 2016 Accomplishments:</b> Explored fundamental effects of alloying elements on atomic level response to enable new lightweight alloys; developed novel model ribers and composite materials; and began new foundational researnicroscale structures.	ling capabilities to capture physics at small scales in protective					
FY 2017 Plans:						

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	1ay 2017		
	R-1 Program Element (Number/Name)ProjePE 0601102A / Defense Research SciencesH42 /	bject (Number/Name) 2 I Materials & Mechanics			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
Will perform research into high energy processing techniques to consolidate me nano-grained alloy materials, that exhibit high strength, ductility, and toughness					
<b>FY 2018 Plans:</b> Will produce bulk material from optimized metal powders using hot-isostatic-pre mechanical properties.	ess and fully characterize its microstructure and				
Title: Materiel Research and Processing Using High Energy Fields		-	2.114	2.355	
<b>Description:</b> Explore interactions between materials and intense energy fields pathways and mechanisms for controlling and altering material structure, enabli property combinations and abilities to respond adaptively to battlefield condition	ing the development of new materials with unique				
<b>FY 2017 Plans:</b> Will develop new models and experimental capabilities to understand effects of of armor ceramics during processing, including using EM fields to control engine dissipation and fracture resistance under high-rate loading.					
<b>FY 2018 Plans:</b> Will characterize new ceramic armor material produced using experimental para iteratively refine models based on validation results.	ameters identified by preliminary models and				
	Accomplishments/Planned Programs Subtotals	8.329	8.731	9.748	
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A					

Exhibit R-2A, RDT&E Project Ju	stification:	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						am Element 2A / Defens	•	•	•	umber/Nam earch In Ball	•	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H43: Research In Ballistics	-	8.211	8.531	11.319	-	11.319	11.723	12.032	12.304	12.659	-	-

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

This Project seeks to improve the understanding of the chemistry and physics controlling the propulsion, launch, and flight of gun-launched projectiles and missiles, and to understand the interaction of these weapons with armored targets. This research results in basic new knowledge, which allows the formulation of more energetic propellants, more accurate and non-lethal (NL)/lethal projectiles and missiles, and advanced armors for increased survivability of Army combat systems. This effort supports the Office of the Secretary of Defense Advanced Energetics Initiative to mature the fundamental technologies required to transition the next generation of energetic materials into field use.

Work in this Project supports key Army needs and provides the theoretical underpinnings for Program Element (PE) 0602618A (Ballistics Technology)/Project H80 (Survivability and Lethality Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Aberdeen Proving Ground, Adelphi, MD; and Research Triangle Park, NC.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Advanced Energetics Initiative	3.081	3.203	3.565
<b>Description:</b> Expand and confirm physics based models and validation techniques to enable design of novel insensitive propellants/explosives with tailored energy release for revolutionary future force survivability and weapons effectiveness.			
<i>FY 2016 Accomplishments:</i> Explored novel high-nitrogen carbon, hydrogen, nitrogen and oxygen (CHNO) synthesis methodologies to create unique energetic molecular structures while maintaining stability of reactive properties; expanded investigation and explored novel extended solid energetic materials, in particular poly-carbon monoxide (CO), and alternatives to high-pressure synthesis methods; developed predictive models and associated experimental methods to enable precise control of energy release in shear-mediated acceleration of solid-solid chemical reactions.			
<i>FY 2017 Plans:</i> Will develop novel small scale experimental strategies to release and measure the energy and power stored in structural bond energy release materials (e.g., nanodiamonds), extended solids (e.g., poly-CO), and other types of disruptive energetic materials; and develop computational models to guide understanding of potential materials, methods and mechanisms to enable release of energy to be converted to work, both in terms of propulsion of a flight body and lethal effects on a target.			
FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			ay 2017				
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProPE 0601102A / Defense Research SciencesH4		ect (Number/Name) I Research In Ballistics				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
Will explore experimental techniques to maximize energy release applications; will explore methods for larger-scale production: wil solid-state reaction rates for energetic materials at extreme cond validate detailed reaction chemistry representations of plasticizer	create new computational models which can be used to predic tions for upscaling to higher-order models; and will develop and						
Title: Launch and Flight of Gun Launched Projectiles as well as I	Missiles	1.689	2.020	2.89			
<b>Description:</b> Improve the fundamental understanding of the med projectiles and missiles, and understand the interaction of these							
<b>FY 2016 Accomplishments:</b> Investigated dynamics and controls of extreme aerodynamic mar maneuver without the use of sensors; and explored and created bodies across multiple Mach regimes.		ht					
<b>FY 2017 Plans:</b> Will develop unique modeling and experimental capabilities to prorapid maneuvering of a flight body as well as the nonlinear contro (e.g., global positioning system denied).							
<b>FY 2018 Plans:</b> Will derive mathematical frameworks and proofs of convergence positioning system; and will conduct numerical experiments to devector control or enhanced aerodynamic control.							
Title: Armor Research		3.441	2.558	3.71			
<b>Description:</b> Develop fundamental knowledge of mechanisms the and efficient armor technologies.	at can be exploited to ensure the next generation of lightweight						
<b>FY 2016 Accomplishments:</b> Developed analytic and numerical methods and associated expedynamic models; explored the validity of phase-field methods to a solids under rapid deformation; and assessed accuracy and ability mechanisms during penetration events.	rack coupled deformation mechanisms in polycrystalline						
FY 2017 Plans:							

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences	Project (Number/I 143 / Research In		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will develop computational methods to capture multiple deformation and fail occur under ballistic and blast loading conditions; and develop novel experim mechanisms at small length scales to improve multi-scale computations.				
<b>FY 2018 Plans:</b> Will further advance computational methods that predict and explain simulta ballistic and blast loading conditions; and will perform recently developed ex quantify the cause of high-rate deformation.				
Title: Humans in Extreme Ballistic Environments Research		-	0.750	1.15
<b>Description:</b> Provide physics-based discovery of novel protection mechanis propagation through tissue, and the resulting deformation and damage of tis				
<b>FY 2017 Plans:</b> Will develop novel experimental techniques to explore cell-level response of high-rate loading variables.	neuronal tissue as a function of various potential			
<b>FY 2018 Plans:</b> Will experimentally evaluate blast effects on tissues; will model simulation te environments; and will experimentally evaluate 3D shock model and use res		κ		
	Accomplishments/Planned Programs Subte	otals 8.211	8.531	11.31
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A				
<u>E. Performance Metrics</u> N/A				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army							Date: May	2017				
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110		•	•	Project (N H44 / Adv 3		,	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H44: Adv Sensors Research	-	8.455	9.436	8.899	-	8.899	9.915	10.590	10.861	11.099	-	-

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

This Project supports basic research to produce future generations of sensors with capabilities beyond those currently being employed. Technical barriers include the fundamental speed and bandwidth limitations of current materials and devices, the efficiency of current algorithms, current computing architectures, organic material lifetimes, the understanding of the fundamental concepts of quantum cryptography, and the spatial resolution of current radio frequency (RF) sensors. The technical approach is to exploit large-scale electromagnetic (EM) models to predict and explain target and clutter scattering behavior, and research new digital and image processing modules and algorithms, beam propagation and material models of nonlinear optical effects, remote sensing and intelligent system distributive interactive simulations, and battlefield acoustic signal processing algorithms for improved, hazardous material detection and sensor data feature and information fusion under, unique sensor development, and survivable sensor systems. This Project also funds research in the development of biologically inspired materials for use as sensors as well as for power generation and storage; and physics-based multi-scale models for electronic, optical, mechanical, and chemical materials. Payoffs include high-data-rate military communications, improved radar signal processing techniques that will allow existing systems to improve spatial resolution, improved ultra-wideband radar technology for detection of explosives including mine detection, through-the-wall sensing and improved robotics perception, improved sensor approaches and signal processing techniques for enhanced acoustic/seismic sensing systems in noisy environments, distributed sensor data fusion in ad hoc networks, improved cryptography techniques, improved understanding of the physics and atomic properties of materials, and improved capabilities in hazardous material and event sensing.

Work in this Project supports key Army needs and provides the theoretical underpinnings to Program Element (PE) 0602786A (Warfighter Technology)/Project H98 (Clothing & Equipment Technology).

Work in this project complements and is fully coordinated with research at the Army Armaments Research, Development, and Engineering Center (ARDEC); the Army Communications Electronics Research, Development, and Engineering Center (CERDEC), the Army Natick Soldier Research, Development, and Engineering Center (NSRDEC) and the Army Edgewood Chemical Biological Center (ECBC).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Improving Sensor Research (previously Improving Sensor and Photonics Research (Nano))	2.783	2.393	1.547
<b>Description:</b> Create more survivable and secure sensors and displays, and investigate new magnetic- and electric-field sensor technologies for personnel, activity, and improvised explosive device (IED) detection. Develop novel algorithms and electromagnetic models to investigate radio frequency (RF) propagation and exploitation in complex clutter environments for improved RF and radar sensing.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017						
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesH44 / Adv Sensors Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
<b>FY 2016 Accomplishments:</b> Researched design of electrically-small antennas using adaptive metamaterials penetrating (FOPEN) tree clutter model; developed low-frequency acoustic trans tracking and classification algorithms that also compensate for signature variant investigated enhanced performance magnetic tunnel junctions for low-frequence bandwidth and range; researched distributed processing and fusion of gunfire st the efficacy of surface-enhanced Raman scattering (SERS) sensor elements be with noble metal nano-photonic materials.	nsducers to enhance signatures for improved nees due to channel and target motion effects; by noise rejection and increased detection signatures from disparate sensors; and examin					
<b>FY 2017 Plans:</b> Will investigate detection and tracking algorithms using a high fidelity foliage per radio frequency interference mitigation algorithms; investigate low-frequency, q between a sensor and its environment to improve overall sensor performance; to differentiate infrasound from wind-turbulence to better understand the phenor strategies for mitigating the effects of wind-turbulence; research distributed pro making processes over low-power, short-lifetime sensors with limited communi awareness to the dismounted Soldiers; and examine efficacy of a hybrid, surface	uasi-static, magnetic-, and electric-field interact investigate sensor and algorithmic methodolog omenology of noise generation and develop cessing and fusion methods using shared deci cation capabilities for efficient battlefield situation	tions jies sion-				
<i>FY 2018 Plans:</i> Will investigate notch-filling techniques in the RF spectrum for wideband radar and algorithms for threat unmanned air system (UAS) modeling and detection r and develop new algorithms to enhance localization accuracy and classification propagation channels; will develop modeling and simulation techniques and alg targets, terrain, power lines, sensors and sensor platforms influenced by compl detection by fusion of sensor and open source text; and will research adaptive constrained networks.	research; will apply infrasound propagation the n in complex wind and flow environments and gorithms for electrical- and magnetic-field sens lex field interaction; will explore distributed cha	ory ing of nge				
Title: Multi-scale Modeling for Novel Materials		2.72	9 2.840	2.899		
<b>Description:</b> Explore and develop multi-scale modeling techniques to support materials properties from the atomistic to the continuum. Resulting models will efficient, longer lifetime sensors and power and energy devices, and lighter ma effort includes research that leverages two 5-year Collaborative Research Allia Environments CRA and the Multi-scale/Multidisciplinary Modeling of Electronic 0601104A/Project VS2 (Multi-scale Materials Modeling Centers).	be used to design and develop materials for m terials for vehicle and soldier protection. This nces (CRAs): the Materials in Extreme Dynam	ore				
FY 2016 Accomplishments:						

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	Da	ite: N	lay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Num H44 / Adv Se			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	16	FY 2017	FY 2018
Developed algorithms/theories that further advance the state-of-the art and und interactions of electrons, photons, phonons, defects and impurities; evaluated the and properties at length and time scales that govern high-rate deformation; eva phenomena in metallic, polymeric, ceramic, and composite material systems the techniques; and expanded computational modeling methods to exploit newly er	he comprehensive set of material characteristi luated the modeling of fracture and failure rough both computational and experimental	cs			
<b>FY 2017 Plans:</b> Will create validation methods for new state-of-the-art algorithms developed for regards to interactions of electrons, photons, phonons, defects, and impurities; comprehensive set of material characteristics and properties at length and time scalable numerical algorithms for modeling of failure, fracture, and fragmentatic and composite material systems through computational and experimental technimaterial modeling methods on massively parallel computers.	investigate methods to quantify uncertainty for scales that govern high-rate deformation; dev on phenomena in metallic, polymeric, ceramic,	<sup>-</sup> a elop			
<b>FY 2018 Plans:</b> Will create numerical methods and algorithms to enable new high-fidelity multi-sof taking full advantage of emerging large-scale heterogeneous computing environmethodologies to advance the state-of-the-art of at-scale computer models of matomistic- and meso-scale to continuum, to take full advantage of emerging large	ronments; and will develop computational naterials, from the electronic scale through				
Title: Biological and Bio-inspired Materials and Devices Research		2	.943	4.203	4.453
<b>Description:</b> Create synthetic biological materials for devices and sensors that protection and reduce logistical burden.	can be used by the Army to improve force				
<b>FY 2016 Accomplishments:</b> Developed computational models of bacterial metabolism that included synthetic biology to manipulate that metabolism for production of commodity chemicals n and developed fundamental synthetic biology tools enabling biomaterials discover reporting and high temperature discovery) to allow for better understanding and and electronic integration, bio-adhesives and other applications	ecessary for waste to energy applications; stu very with enhanced features (e.g., integrated	died			
<b>FY 2017 Plans:</b> Will investigate the addition of complementary natural microorganisms to current fuels (i.e., a microbial consortium), with the goal of improving system stability of for waste-to-energy applications; establish models of cell membrane potential to optimizing biological reactions; create advanced computational protocols to more and maturation for improved biosensors; investigate the diversity of synthetic period.	ver time and robustness to food source variabi o better understand its role in controlling and del synthetic peptides for material discovery				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	Date:	/lay 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
bioinformatic and modeling tools for genetically engineered peptides for inorgan peptide material discovery with integrated optical reporting to new material sets interfaces.					
<b>FY 2018 Plans:</b> Will explore improved large-scale models of microbial consortia in concert with consortium evolution for future applications such as waste-to-energy; will identitie tools that integrate experimentally monitored dynamics of the diversity of synthetic and multifunctional materials; will establish synthetic biology methods to engine control of interactions of biological/abiological heterogeneous interfaces; will de organism communities; will extend metabolic and transcriptional network reconstavailable systems biology tools for use in microbial consortia members.	fy second generation bioinformatic and modeli etic peptide library development for inorganic eer cell systems for improved and programmat evelop protocols for systems-level analysis of r	le nulti-			
	Accomplishments/Planned Programs Sub	otals 8.455	9.436	8.899	
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A					
<u>E. Performance Metrics</u> N/A					

Exhibit R-2A, RDT&E Project J	ustification	: FY 2018 A	rmy							Date: May	/ 2017		
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens				ject (Number/Name) I Air Mobility			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
H45: Air Mobility	-	2.236	2.364	2.410	-	2.410	2.458	2.506	2.556	2.608	3 -	-	
<ul> <li>A. Mission Description and But This Project supports basic rese to analyze, evaluate, and assess understanding of rotorcraft aeror rotorcraft in the future force. This and increase survivability for rota</li> <li>Work in this Project provides the The cited work is consistent with Modernization Strategy.</li> <li>Work in this Project is performed Aeronautics and Space Administ</li> </ul>	arch in aero s rotorcraft-u mechanics a s Project sup ary wing airc theoretical the Assista the Assista	dynamics fo unique aeroo and will resu oports the fu craft. underpinnin nt Secretary by Aviation 8	or manned a dynamic pro It in improve ture force b gs for Prog of Defense Missile Re	perties in c ed performa y providing ram Elemen e for Resea search, De	conventional ance, safety research ir nt (PE) 0602 rch and Eng velopment a	I helicopter a and, ultima to technolo 2211A (Avia gineering Sc and Enginee	and tilt-rotor tely, improv gies that ca tion Techno sience and T ering Center	· aircraft. Th ed combat n improve t blogies). Fechnology	ne efforts in effectivenes actical mob	this Projec ss of the m ility, reduce us areas ar	t will result i anned and u e logistics fo nd the Army	n a better unmanned otprint,	
B. Accomplishments/Planned I	Programs (S	\$ in Million	<u>s)</u>						FY	2016	FY 2017	FY 2018	
Title: Rotary Wing Aerodynamics	S		-							2.236	2.364	2.410	
Description: Funding is provided	d for the follo	owing effort											
FY 2016 Accomplishments: Continued fundamental research future vertical lift encompassing a structural dynamics and advance understand interactional aerodyn novel numerical algorithms/meth FY 2017 Plans: Will leverage knowledge gained t methods) for rotorcraft blade stru	areas such a ed flow contr namics of mu ods. from earlier	as automatio rol technique ulti-rotor con computatior	on; exploit h es; and cond figurations nal aero-scie	igh-perforn ducted expo by develop ence invest	nance comp erimental ar ing pioneeri igations (air	outing to res nd computat ng flow mea ned at deve	earch three ional invest asurement to loping nove	-dimension igations to l echniques a el numerical	al better and				
develop and improve flow measu		•		•	•				r				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)FPE 0601102A / Defense Research SciencesF	roject (Number/ 45 / Air Mobility	Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
surface loads, and particle image velocimetry for flow field velocities; and exploit configurations including the rotor downwash/outwash.	ore interactional aerodynamic effects on multi-ro	r		
<b>FY 2018 Plans:</b> Will conduct experimental investigations to better understand the flow field surractive and passive flow control technology; will continue computational aero-sc low fidelity numerical methods including work on validation and developmental building blocks of the underlying theory.	ience investigations on both high-fidelity and mi			
	Accomplishments/Planned Programs Subto	als 2.236	2.364	2.410
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army							Date: May	2017				
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110		•	,		umber/Nan ied Physics	,	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H47: Applied Physics Rsch	-	5.574	4.285	5.689	-	5.689	5.848	5.434	5.559	5.676	-	-

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

This Project performs basic research on electronic materials and structures as well as technologies in energy harvesting and energetic materials, batteries and fuel cells to enable higher performance and more efficient electronic systems. This includes nanoelectronic devices for low-power and high-frequency applications; sensors, emissive nonlinear and nanophase electrodes, and electronic materials; advanced battery materials, thermoelectric devices, photovoltaic devices, as well as more efficient fuel cells for hybrid power; and the manipulation of cold atoms on a chip for improved gyroscopes and accelerometers for inertial navigation units in global positioning system (GPS)-denied environments, very sensitive gravitational sensors for detecting underground facilities, low-phase noise precision oscillators for low-velocity Doppler radar, and ultra-stable atomic clocks for GPS-denied environments, as well as for future space-based timing applications. These investigations will also impact the development of power sources and specialty electronic materials for the Army's future force, including improved wide band gap semiconductor performance for more electric platforms, nanomaterials for batteries and fuel cells, quantum dots for increased photovoltaic efficiency and advanced radar systems. Technical barriers affecting performance, weight, cost, and power consumption will be addressed.

Work in this Project supports key Army needs and provides the technical underpinnings to Program Elements (PE) 0602705A (Electronics and Electronic Devices)/ Project H94 (Electronics & Electronic Devices). Work in this project complements and is fully coordinated with research at the Army Armaments Research, Development, and Engineering Center (ARDEC); the Army Communications Electronics Research, Development, and Engineering Center (CERDEC); and the Army Natick Soldier Research, Development, and Engineering Center (NSRDEC).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Nanoelectronic Devices and Sensors	2.948	1.836	1.490
<b>Description:</b> Conduct research on advanced battery materials; fuel cells and reformers for Soldier and vehicle power; electronic materials structures and defects in high-temperature, wide-bandgap semiconductors for high-power electronic and photonic applications; materials for advanced nano- and micro-devices; and integration of nano-energetics and Micro-Electro-Mechanical Systems (MEMS) for fusing and micro-robotic applications.			
<i>FY 2016 Accomplishments:</i> Constructed an ultrafast laser spectroscopy experimental testbed to detect surface contamination by hazardous materials; investigated a detection method based on photothermal vibrometry using tunable quantum cascade laser (QCL) sources for surface contamination detection, and conducted ongoing investigations of other promising candidate spectroscopic detection technologies; analyzed processes and materials for the realization of thin film deposited three-dimensional (3D) piezoelectric			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: I	/lay 2017	
Appropriation/Budget ActivityR-1 Program Element (Number/Name)Project (Number/Name)2040 / 1PE 0601102A / Defense Research SciencesH47 / Applied Physics Rsch				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
materials for novel and high performance MEMS actuators; developed process for optimization of slow reaction rates for energy generation and thermal source fabrication processes for stacked two-dimensional (2D) materials optimized for used in flexible substrates to enable vertical RF active devices resulting in high with less size, weight and power); characterized devices and integrated circuits transition metal dichalcogenides in order to enable conformable, high performat for application of such materials for high frequency and low power analog, RF, sensing; and researched one-dimensional (1D) and 2D phenomena for alternat environments.	e applications; developed growth techniques a radio frequency (RF) electronic properties and her frequency RF circuits (to increase performa s made using 2D electronic materials such as ance electronics; assessed performance prosp and digital electronics for communications and	nd 1 nce ects 1		
<b>FY 2017 Plans:</b> Will investigate the viability of photoacoustic sensing using tunable quantum ca at standoff distances; investigate electrical performance of stacked 2-D materia analysis methodologies for the design of low-power and flexible RF and electro for the design of on-chip, energetic thermal sources and other thermally respon applications; and analyze the integration of high performance piezoelectric material adaptable RF MEMS devices and inertial sensors.	als and develop 2-D flexible integrated circuit onic circuits; develop and validate thermal mod nsive on-chip materials for zero-power actuatio	els n		
<i>FY 2018 Plans:</i> Will investigate underlying reliability limitations of ultra-wide band gap materials mobilities in state-of-the-art dielectrics on gallium nitride (GaN) for gate dielectric develop computational transport models for bipolar ionic conducting membrane liquid fuels; will analyze techniques for improving piezoelectric material propert adaptable RF MEMS devices and inertial sensors; will study radiative efficiency near-ultraviolet (UV) lasers; and will study indium gallium nitride (InGaN on Gas structures.	ric and passivation in 600-V class devices; will es for use in high energy density fuel cells usin ties and integration strategies to enable tunable y in microcavities for high power, single apertu	g e, re		
Title: Fundamentals for Energy Efficient Electronic Components (previously Ad	dvanced Energy Efficient Science Research)	2.626	2.449	1.880
<b>Description:</b> This program addresses the power draw of RF front ends for commaterials. This work explores new materials with inherently higher energy effic of-the-art. These materials will be used in conjunction with advances in circuits efficiencies, linearity and noise at the subsystem level which are unique needs and multi-scale modeling research that will lead to advances in energy storage range of Army applications such as Soldier and vehicle power, microgrids, con	iencies, while improving upon the current state s and systems to provide improvements in pow of the military. Conduct materials, component e, harvesting, conversion, and efficiency for a w	- /er /s,		
FY 2016 Accomplishments:				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	<b>Project (N</b> H47 / Appl			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
Investigated plasmonic arrays and effect of array structure on catalysis of oxyge ethanol oxidation as routes to producing fuel on the battlefield; investigated the frequencies on catalysis rate and selectivity to determine impact on power gene to enhance EM effects on catalysis for higher conversions to useful fuels.	effect of electromagnetic radiation (EM) at sev	veral			
<b>FY 2017 Plans:</b> Will investigate structures that have plasmonic resonance in the infrared; fabricat that are bandgap-matched with ultraviolet phosphors; investigate 3D GaN struct power sources; develop understanding of failure mechanisms and methods of a extreme operating regimes that will enable reliable Army sub-systems with import robustness and long-term reliability and related failure mechanisms of the AlGa under accelerated electric fields and elevated temperatures; use multi-scale model performance; investigate electronic materials classes showing high potentiat through modeling, simulation, and characterization of electronic performance are fundamental device fabrication processes for energy efficiency and reduced participates power transfer.	tures for beta-voltaic and beta-photovoltaic assessing wide bandgap device reliability in roved power, weight and size efficiencies; stud N/GaN metal-insulator-semiconductor interfac odeling to improve battery energy density and f al for improved efficiency and frequency respon- nd metrology; investigate materials growth and rasitic losses; and develop new thermodynami	ly e fuel hse I			
<b>FY 2018 Plans:</b> Will explore chip level integration of active devices made using 2D and surface channels that enable more efficient RF performance; Will develop underlying pr (more efficient vs lateral). Will investigate high-electron-mobility transistor (HEM)	inciples for vertical GaN device/material issue	•			
Title: Fundamentals for Precision Measurement for Contested Environments			-	-	0.539
<b>Description:</b> Develop new materials, novel device architectures, and unique pr communication and information sharing protocols in GPS-denied, actively jamm					
<b>FY 2018 Plans:</b> Will explore new materials and novel device architectures to reduce the phase of photonic oscillators in order to improve the performance of the Army's radar and will investigate a compensation locking concept in order to interlock oscillator callong-term timing stability of the overall system.	d position, navigation, and timing (PNT) syster	ns;			
Title: Fundamentals for Alternative Energy			-	-	1.780

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)FPE 0601102A / Defense Research SciencesF	roject (Number/ 147 I Applied Phy		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> Explore novel concepts in energy generation and capture, and in energy to electrical energy for use and storage. Design novel structures to inclu harvesting and efficient distributed power conversion.	÷			
<i>FY 2018 Plans:</i> Will investigate atomic-nuclear effect by isomer depletion, and study the nuclear explore semiconductor structures by substrate and epitaxial growth conditions; plasmonically augmented performance; will investigate the mechanism of plasm previously; will develop 3-D plasmonic arrays and examine alternative field effect the electron transfer process to further elucidate the mechanism and will investigate functions at low temperatures.	will investigate new materials to optimize nonic enhancement found in the structures built octs to enhance plasmonic reactions and decoup			
	Accomplishments/Planned Programs Subto	tals 5.574	4.285	5.689
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	ustification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesH48 / Battlespace Info & Comm					sc		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H48: Battlespace Info & Comm Rsc	-	24.710	28.276	31.394	-	31.394	32.292	36.816	37.397	38.249	-	-

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

This Project supports basic research to enable intelligent and survivable command and control, communication, computing, and intelligence (C4I) systems for the future force. As the combat force structure decreases and operates in more dispersed formations, information systems must be more robust, intelligent, interoperable, and survivable if the Army is to retain both information and maneuver dominance. This research supports the Army's Network Science initiative and addresses the areas of information assurance, signal processing for wireless battlefield communications, document and speech machine translation, and intelligent systems for C4I. Major barriers to achieving the goals are the inherent vulnerabilities associated with using standardized protocols and commercial technologies while addressing survivability in a unique hostile military environment that includes highly mobile nodes and infrastructure, bandwidth-constrained communications at lower echelons, resource-constrained sensor networks, diverse networks with dynamic topologies, high-level multi-path interference and fading, jamming and multi-access interference, levels of noise in speech signals and document images, new low-density languages, and information warfare threats. These C4I technologies must accommodate heterogeneous security infrastructures and information exchange/security mechanisms between multiple levels of security. The intelligent systems for C4I research focuses on providing the agent technology capabilities that will produce highly relevant tactical events for mounted or dismounted commanders, leaders and Soldiers; improve the timeliness, quality and effectiveness of actions; and speed the decision-making process of small teams operating in complex natural or urban terrain.

Work in this Project supports key Army needs and provides the technical underpinnings to Program Element (PE) 0602783A (Computer and Software Technology) / Project Y10 (Computer/Information Science Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Communications in Complex Dynamic Networks	1.848	1.963	1.110
<b>Description:</b> Perform research to provide communications capability for a fully-mobile, fully-communicating, and situationally-aware force operating in a highly dynamic, wireless, mobile networking environment populated by hundreds to thousands of networked nodes.			
<b>FY 2016 Accomplishments:</b> Researched theories, models and experimental approaches towards new communications networking capabilities (e.g., control and signal processing algorithms for adaptive hybrid networks comprised of microwave and very high frequencies (VHF) with active adaptations) in harsh tactical environments; investigated approaches to integrated agent-based node relocation and			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProPE 0601102A I Defense Research SciencesH4	ject (Number/I 8 / Battlespace		Rsc
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
communications planning that enhances network connectivity; and developed r design of hybrid networks able to maintain communications in highly disruptive,				
<b>FY 2017 Plans:</b> Will investigate and create theories, models, and adaptive algorithms for robust conditions using cognitive and dynamic spectrum access techniques in a hostile analysis methods for hybrid networks that support mobile networking infrastruct and hostile environments; and define analytical tradeoffs between different performance.	e tactical environment; research new modeling an sures to ensure communications in highly disruptiv			
<b>FY 2018 Plans:</b> Will create theories, algorithms, and models to enable cognitive hybrid network Frequency (VHF) and ultra-high frequency (UHF)), as well as higher frequencies energy efficient methods for controlling autonomous communications infrastruc environments; will develop adaptive point-and-track algorithms and techniques systems for networking both RF and non-RF physical layer technologies; and w for decentralized and distributed software-defined networking control plane arcl	s ranges in non-RF bands; will research novel tures to maintain network operations in disruptive for the modeling and design of multiplexed vill develop formal theories, models and algorithms			
Title: Data-to-Knowledge to Support Decision-Making		2.430	4.503	5.055
<b>Description:</b> Design and implement a laboratory-scale common information processes that aids the transformation of data into a making under uncertainty. Perform research to utilize real-time, tactical, soldier making and situational awareness. Perform research in support of rapidly enha making capabilities of individual Warfighters and units through the integration or recommender technologies.	ctionable intelligence to support decision- -centric information for improved decision- ncing long-duration, complex, dynamic decision-			
<b>FY 2016 Accomplishments:</b> Developed a framework and algorithms for multi-modal information fusion of revideo and imagery; investigated the impact to situational awareness when using independent analytics; studied the value of information construct as a measure investigated algorithms for intelligent mission planning and task allocation for he environments.	g integrated multi-modal analytics versus of the contribution of multimodal analytics; and			
<b>FY 2017 Plans:</b> Will study and evaluate the effectiveness of multi-media information processing the presentation of information to various user parameters, including mission an methods for integrating user/mission concepts (e.g., user fatigue or humanitaria	nd physiological measures; experiment with			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	1ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/N H48 / Battlespace /		Rsc
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
and when information is provided to the user. Measures of effectiveness will in increase in situational awareness.	clude decrease in communications delay and			
<i>FY 2018 Plans:</i> Will explore techniques for utilizing active and passive feedback from information media information processing, knowledge presentation and querying for improve will research text and video analytic approaches to associate information from the improve the collection, processing and exploitation of tactical battlefield data.	ved decision-making and situational awareness	5;		
Title: Information Protection for Mobile Dynamic Networks		5.634	5.992	4.704
<b>Description:</b> Perform research on protecting information in highly mobile, wirel operate under severe bandwidth, energy, and processing constraints, and with Beginning in fiscal year 2015, includes work previously conducted under Network and Tactical Communications.	out reliance on centralized security services.			
<b>FY 2016 Accomplishments:</b> Investigated techniques for novel, stealthy communications that are less likely to than conventional radio frequency communications; investigated methods for m cyber risks; and designed innovative techniques to collect, detect and actively methods in complex heterogeneous networks comprised of wireless and wired te	nission-focused, network analysis and prediction mitigate low-observable, highly sophisticated c	on of		
<b>FY 2017 Plans:</b> Will investigate emerging technologies and their underlying communication pro- establish techniques to empirically quantify the complexity of a protocol for futur research and derive fundamental methods to automatically generate provably-s deployment on resource-constrained devices and wireless/wired networks; and to improve situational awareness through event and data reasoning.	re application in network security risk assessm secure networking protocols that are suitable for	or		
<b>FY 2018 Plans:</b> Will investigate distributed, energy efficient techniques to enhance network surplot the physical (RF) and network layers (cyber); will develop quantitative models create models, theories and algorithms for secure, content-based software-defined will investigate and create secure techniques for distributed composition, position on user context and state, device processing capabilities, and security policies; real-time to provide security and mission assurance; will explore dynamically rise exploitation, as cyber sensor observations are received for a system with know and assess temporal and spatial causality of cyber events representing attacked.	dels of information semantics trust and quality; ined networking in dynamic coalition environme oning, and adapting of information services ba will explore and quantify cyber risk accurately sk, exploit likelihood, and impact of vulnerabilit n vulnerabilities; will investigate, detect, analyz	will ents; sed in y		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProPE 0601102A / Defense Research SciencesH48	i <b>ect (Number/N</b> / Battlespace /		Rsc
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
vulnerabilities, and investigate methods to attribute the authorship of so techniques.	ource code and binary samples using machine learning			
Title: Multi-Cultural Computational Linguistics		1.069	1.136	1.158
<b>Description:</b> Establishes formal methods for bridging language barrier techniques in machine translation and natural language processing.	s in tactical environments, incorporating state-of- the-art			
FY 2016 Accomplishments: Identified tractable elements of social meaning reflected in text, based extract basic elements from social media; examined contribution of soc extracted from text; evaluated and extended Natural Language Process representation and linked them with logical formalisms for reasoning ar in both supporting language interaction with autonomous systems, and	cial information to entity- and event-based information sing (NLP) semantic underpinnings for spatial and tempora nd action planning; and investigated the role of pragmatics	I		
<b>FY 2017 Plans:</b> Will explore techniques for extending NLPconcepts to social media ana and enhanced video analytics.	alytics for author/programmer identification, summarization,			
<b>FY 2018 Plans:</b> Will investigate machine learning techniques that support rapid, high quinvestigate knowledge representation techniques for automated dialect low-resource languages and social media data.				
Title: Advanced Computing Architectures and Algorithms		3.562	4.116	4.186
<b>Description:</b> Investigate advanced computing and high performance c architectures, algorithms and visualization techniques to support advar		•		
<b>FY 2016 Accomplishments:</b> Developed novel programming models using emerging programming la computing/networking architectures to solve high fidelity battle commar mobile heterogeneous computing/networking devices.		e		
<b>FY 2017 Plans:</b> Will develop programming methods to support the next generation of ca and non-traditional computing architectures such as neuro-synaptic); r address power, performance, and portability in emerging computationa	esearch new algorithmic methods for tactical HPC to			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017					
<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>					
	FY 2016	FY 2017	FY 2018		
	n				
lels for execution on advanced and high el to low-level compiler transformations and s; will perform fundamental research into novel computers for increased Soldier effectiveness a					
	5.277	5.359	5.402		
niques for sensing and ultra-precise navigation ensing magnetic fields, gravity, and timing have e contested-battlefield environments. This resea	, 2				
es together describe a single quantum state esses of laser-cooled atoms and studied and erties of ions; and studied frequency conversio different wavelengths of light (e.g., microwave c	n or				
ion, and hybrid ion/neutral atom, solid-state ems, which is essential to realizing noise reduct protocols with enhanced quantum capacities a the role of error correction in a distributed entar but of quantum memory and nodes; and pursue	ind igled				
	PE 0601102A <i>I Defense Research Sciences</i> lier-centric distributed computing and informatio applications. on to power, performance, portability, and dels for execution on advanced and high vel to low-level compiler transformations and s; will perform fundamental research into novel computers for increased Soldier effectiveness a ng, real-time detection, and predictive analytics tes research in efficient light / matter interfaces miques for sensing and ultra-precise navigation sensing magnetic fields, gravity, and timing have e contested-battlefield environments. This reseate ther effectiveness.	R-1 Program Element (Number/Name) PE 0601102A / Defense Research Sciences       Project (Number/H48 / Battlespace         FY 2016       FY 2016         lier-centric distributed computing and information applications.       FY 2016         on to power, performance, portability, and dels for execution on advanced and high vel to low-level compiler transformations and s; will perform fundamental research into novel computers for increased Soldier effectiveness and ng, real-time detection, and predictive analytics.       5.277         tes research in efficient light / matter interfaces and uniques for sensing and ultra-precise navigation, sensing magnetic fields, gravity, and timing have e contested-battlefield environments. This research iter effectiveness.       5.277         free-space via entangled single photon generation les together describe a single quantum state esses of laser-cooled atoms and studied and berties of ions; and studied frequency conversion different wavelengths of light (e.g., microwave or quantum tagging and/or encryption may be used to       7         r highly compact components in a quantum sion, and hybrid ion/neutral atom, solid-state ems, which is essential to realizing noise reduction k protocols with enhanced quantum capacities and the role of error correction in a distributed entangled bout of quantum memory and nodes; and pursue on-	R-1 Program Element (Number/Name) PE 0601102A / Defense Research Sciences       Project (Number/Name) H48 / Battlespace Info & Comm         Iier-centric distributed computing and information applications.       FY 2016       FY 2017         iier-centric distributed computing and information applications.       FY 2016       FY 2017         on to power, performance, portability, and dels for execution on advanced and high rel to low-level compiler transformations and s; will perform fundamental research into novel computers for increased Soldier effectiveness and ng, real-time detection, and predictive analytics.       5.277       5.359         tes research in efficient light / matter interfaces and uniques for sensing and ultra-precise navigation, sensing magnetic fields, gravity, and timing have e contested-battlefield environments. This research ther effectiveness.       5.277       5.359         free-space via entangled single photon generation les together describe a single quantum state esses of laser-cooled atoms and studied and perties of ions; and studied frequency conversion different wavelengths of light (e.g., microwave or quantum tagging and/or encryption may be used to       *         * highly compact components in a quantum sion, and hybrid ion/neutral atom, solid-state ems, which is essential to realizing noise reduction c protocols with enhanced quantum capacities and the role of error correction in a distributed entangled out of quantum memory and nodes; and pursue on-       *		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		Number/N tlespace l		Rsc
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
Will investigate optical nanofibers with strong evanescent fields embedded in co cavities; nanophotonic integration with solid-state defects; and solid-state stoich additionally, qubit manipulation will be investigated in ion trap systems and solid for qubit manipulation will be employed for benchmark standardization; methods wavelength conversion will be examined, and experimental systems will be ana sensing using distributed, entangled sensors will be studied theoretically and co algorithms for quantum networks and increasing quantum channel capacity usin	iometric crystals in cryogenic environments; d-state defects, and an advanced control syste s for coupling these different platforms via lyzed theoretically and the enhancements to omputationally; and will investigate protocols a	m			
Title: Experimental Methods in Network Science			4.890	5.207	4.443
<b>Description:</b> Supports in-house Network Science studies in conjunction with th Alliance and Distributed Analytics and Information Science for United States / U Information (PE 0601104A).					
<b>FY 2016 Accomplishments:</b> Conducted experimental and theoretical investigations of novel in-network inform integration and routing approaches that enhance quality and trust in information and cyber attacks; characterized and developed theoretical models of behaviors traditional radio frequency communication links with novel channels that are mo features; developed theoretical foundations for security properties in complex he mathematical methods and models that anticipate dynamic changes in collabora of human and artificial agents.	in the presence of disruptions and kinetic s of heterogeneous networks that combine ore stealthy and exhibit different propagation eterogeneous networks; and extended and ref				
<i>FY 2017 Plans:</i> Will investigate novel techniques to model, characterize, and control information communications, information, or socio-cognitive) based on the semantics and composite quality-of-information measures; derive theories, representations, and to include inferring new phenomena from incomplete and noisy network data, and research methods to measure and enhance human trust in decision-making consources, both human and automated systems, and experimentally verify them; of impact of quality-of-information on decision-making in networks comprised of humodels and tools for the formal study, verification, and analysis of software-definitient interoperability, adaptability, and resilience of heterogeneous networks.	ontext of information requests, and requisite d models for discovering patterns in network on nd predicting properties of multi-genre network ntexts involving information provided by netwo explore methods for simulating and emulating umans and physical and virtual agents; and cro	lata, ks; rked the eate			
<b>FY 2018 Plans:</b> Will investigate methods for network design that consider tradeoffs between cur as adversarial dynamics; will explore the impact of quality-of-information and se					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	<b>Project (</b> I H48 / Bat		,	Rsc
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
making in physical and virtual agents as network size increases; will develop op in the presence of highly dynamic operational environment based on the inform understanding of the mission; will develop novel techniques to model and influe and networks, and the diffusion of opinions in dynamic multi-genre networks; ar frameworks to enable multi-level integrated fusion of disparate information sour coalition operations.	ation quality requirements derived from semar ince the evolution of complex adaptive groups and will develop formal theories, techniques and	ntic I			
<i>Title:</i> Assured Operations in the Physical, Social and Cyber Domain			-	-	4.283
<b>Description:</b> Conduct research that will enhance the survivability of information moving data across a multitude of inter-networked devices. This effort seeks to assurance, reliability and transmission in resource constrained environments. T securing information across heterogeneous devices/sources and networks, dete deception techniques, managing risk of information quality and trust, and fusing highly fragmented and dispersed data.	address the growing demands on information heories and methods will be developed for ecting and creating information obfuscation an				
<b>FY 2018 Plans:</b> Will identify and extend models that characterize the complex trade-offs inherent tactical edge devices, such as communications, energy consumption, and secure of dispersion on timely, secure, and efficient re-gathering of information, especial situational awareness that is timely and mission relevant; will formulate requirent execute and manage successful obfuscation of information within an environment algorithms for adversarial-context-adaptive aggregation and presentation of information of information of information of information of information.	rity; will investigate approaches to minimize in ally semantic-based techniques, that support ments for formal models, theories and methods ent of highly dispersed information; and will exp	ipact s to			
Title: Mobile Network Modeling			-	-	1.053
<b>Description:</b> This research focuses on novel computational models, data struct that enable predictions of performance and stability of large, complex communic of Soldiers' information needs, modalities of access and use of communication high mobility, and adversarial effects such as jamming or cyber-attacks. Also to approaches that capture dynamics of information that flows through the network undergoes continual changes as new information arrives and other information information	cations networks. It takes into account the imp networks in complex adversarial environments be considered are computational modeling and/or is stored within the network, and	act s,			
<b>FY 2018 Plans:</b> Will develop scalable, high fidelity models for high capacity aerial networks in co develop HPC enabled finite difference time domain (FDTD) based approach to					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		et (Number/Name) Battlespace Info & Comm Rsc			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018	
domain in order to provide high fidelity propagation loss models in complex env canyons, indoor/outdoor, tree canopy and tunnels; will develop heterogeneous characteristics and configurations of nodes supporting multimodal (RF and non channel measurements; and will develop appropriate metrics and analytical too performance metrics such as data throughput, security, priority, and latency.	network models that encapsulate the diverse n–RF) waveforms based on actual multi-user ols to characterize node- and network-level					
	Accomplishments/Planned Programs Sub	otals	24.710	28.276	31.394	
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A						

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens			Project (N H52 / Equi			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H52: Equip For The Soldier	-	1.113	1.133	1.156	-	1.156	1.178	1.204	1.228	1.252	-	-
<ul> <li>A. Mission Description and Buc This Project supports basic resea modeling, physical and cognitive are targeted at enhancing the mis performance, clothing, and protect and ration shortfalls.</li> <li>Work in this Project provides the Strategy.</li> <li>Work in this Project is performed</li> </ul>	arch to achie performanc ssion perfor ctive equipr pretical und the Assista	eve technolo e, polymer mance, sur- nent to defe erpinnings f nt Secretary	ogies for the science/text vivability, ar nd against b or Program v of Defense	ile technolo d sustainal pattlefield th Element (F e, Research	ogy, nanote bility of the s nreats and h PE) 0602786 a and Engine	chnology, bi Soldier by a nazards suc 6A (Warfight eering Scier	iotechnolog dvancing th h as ballisti ter Technolo nce and Tec	y, and com le state-of-t cs, chemica ogy). chnology for	bat ration re he-art in the al agents, la cus areas a	esearch. Re sciences ( sers, enviro nd the Arm	esearch effo underlying h onmental ex y Moderniza	rts iuman tremes,
B. Accomplishments/Planned P	rograms (S	in Millions	<u>s)</u>						FY	2016 I	Y 2017	FY 2018
Title: Equipment for the Soldier										1.113	1.133	1.156
<b>Description:</b> This Project suppor areas include mathematical mode biotechnology, and combat ration <b>FY 2016 Accomplishments:</b> Explored enhancement of cognitive mechanisms responsible for skill improving cognitive and motor skill model to gain fundamental unders performance through nutrition. <b>FY 2017 Plans:</b> Explore the feasibility of creating repellency; understand the effects	eling, physic s. ve skills via improveme ills required standing of materials w	al and cogn trans-crania nt, with the g for enhance dietary com	itive perforr al direct curr goal of unde ed battle spa ponent influ	nance, poly rent stimula erstanding v ace awarer ence on gu functionali	vmer scienc tion (t-DCS whether t-Du ness; exami it health as ties such as	e/textile tec ) and exami CS can com ned a novel it relates to	hnology, na ned associa plement Sc in-vitro gut improving S iring catalys	notechnolo ated neural oldier trainir fermentatic Soldier sis and wate	ig in on er			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017						
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		ject (Number/Name) 2 I Equip For The Soldier			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	6 FY 2017	FY 2018		
use of nanoparticles and nanoparticulate films; explore the thermal responsive determine the feasibility of integration into protective materials that manage the		els to				
<b>FY 2018 Plans:</b> Will assess the use of single-layer graphene as a universal substrate for flexible to textiles, wearable materials, food safety, and Soldier performance sensing pl functionalities using nanoparticles and thin films to understand the molecular ar compatibility; continue to explore the effects of silver nanowire in hydrogel substrates focus on 3D architecture arrangements.	atforms; create materials with orthogonal nd surface structural phenomena which define					
	Accomplishments/Planned Programs Sub	totals 1.	113 1.133	1.156		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A						

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget ActivityR-1 Program Element (Number/Name)Project (Number/Name)2040 / 1PE 0601102A / Defense Research SciencesH57 / Single Investigator B				,	search							
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H57: Single Investigator Basic Research	-	84.464	94.519	96.081	-	96.081	101.690	105.185	106.679	110.878	-	-

### A. Mission Description and Budget Item Justification

This Project fosters extramural basic research to create and exploit new scientific discoveries and technology breakthroughs, primarily from universities, that will improve the Army's transformational capabilities. The Army Research Office of the Army Research Laboratory (ARL) maintains a strong peer-reviewed scientific research program through which leap-ahead technological solutions may be discovered, matured, and transitioned to overcome the technological barriers associated with next generation capabilities. Included are research efforts for increasing knowledge and understanding in fields related to long-term future force needs in the physical sciences (i.e., physics, chemistry, life sciences, and social sciences), the engineering sciences (i.e., mechanical sciences, electronics, materials science, and environmental science , and information sciences (i.e., mathematical sciences, computing sciences, and network sciences). Targeted research programs in nanotechnology, training and simulation, smart structures, multifunctional and micro-miniature sensors, intelligent systems, countermine, compact power, and other mission-driven areas will lead to a future force that is more strategically deployable, more agile, more lethal, and more survivable. The breadth of this basic research program covers approximately 800 active, ongoing research grants and contracts with leading academic researchers and approximately 1,600 graduate students yearly, supporting research at nearly 210 institutions in 50 states.

Work on this Project is performed extramurally by the ARL located in Research Triangle Park, NC.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Basic Research in Life Sciences	9.392	8.868	5.605
<b>Description:</b> Pursues fundamental discoveries in life sciences with the ultimate goal of facilitating the development of novel biomaterials to greatly enhance Soldier protection and performance. More specifically, i) molecular genetics research pursues fundamental studies in molecular and systems biology, and genetics, ii) neurosciences research investigating the physiology underlying perception, neuro-motor output, and potential methods of monitoring cognitive states during activity, iii) biochemistry research focuses on studies in structural and cell biology, metabolic processes, and biophysics, iv) research in microbiology pursues studies in microbial physiology, ecology, and evolution, v) social science research aims to elucidate the social, cultural, and other influences to human actions, and vi) auditory and signal processing research to map the cognitive implications of multisensory information integration.			
<b>FY 2016 Accomplishments:</b> Researched and designed neuro-cognitive computational models that detect a single-sound source(amongst multiple audible stimuli) to determine whether it is possible to link brain data to the segregated/isolated sound sources from noisy environments (may lead to new applications for effective auditory prostheses, automatic speech recognition, and other tools for enhanced Soldier auditory situational awareness in distracting environments); screened analogs of cellular cyclic diguanylate to identify and characterize a key potential pathway that mediates the formation of bacterial persister cells, a unique state that is known to			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/ H57 / Single Inves	Research	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
allow bacteria to survive exposure to antibiotics or environmental changes (m treatment of wounds or systemic infections, particularly those caused by antil damage after acute myocardial infarction can be reduced by modulating oxyg strategy to reduce mortality on the battlefield); and evolved artificial enzymes protein scaffolds, to provide site-selectivity and precision not possible with tra synthetic routes for advanced, well-defined materials including functionalized fabrics to protect the Soldier and coatings to strengthen materiel).	biotic-resistant bacteria); determined whether len demand (may lead to a metabolic-reduction , synthesized by assembling metal catalysts on ditional chemical catalysts (may provide new			
<b>FY 2017 Plans:</b> Will develop an analytical method to non-invasively characterize and predict of critical and fundamental groundwork for improved rehabilitation from traumatic ApoE (a protein critical for cholesterol metabolism), mitochondrial function, and prevention and treatment of traumatic brain injury); investigate mechanisms of organisms to produce hydrogen continuously in the presence of light (may ensystems that could ultimately could be used to convert hydrogen to electricity characterize and modify bacterial micro-compartments for potential use as an a cell) (may provide a platform for the production of polymers or antimicrobial produce synthetically).	c brain injury); explore the relationships between nd brain function (may have implications in the of protein repair and maintenance that enables s hable improved hydrogen-producing engineered through field-ready hydrogen fuel cells); and a engineered organelle (specialized structure wit	n ome hin		
<b>FY 2018 Plans:</b> Will develop a yeast-based system using a non-canonical amino acid incorport into putative adhesive proteins for the generation and selection of novel adhes adhesive proteins for future uses ranging from next-generation therapeutics of the battlefield; will investigate and validate new candidate brain circuits, predi- identifying the distribution and dynamics of transcription-factor binding (as a p may reveal physiological functions of sleep-regulatory regions in a manner th may enable non-invasive methods for reducing sleep deficit and sleep need f to restful sleep; will investigate the potential of the insect-specific cysteine in a viable target to develop insecticides with reduced insecticide resistance and n vectors, that if successful this should lead to new and more effective methods and Zika virus; will identify the proteins and pathways in the bacterium A. bau conditions of desiccation to review new methods for the engineering of bacter conditions, that if successful may enable the development of sustainable in-fi	sive properties that, if successful, may enable n or transdermal drug delivery patches on or near cted to be involved in sleep and wake cycles, by proxy to assess gene expression), that if success at has never been done before and, in the long or Soldiers who operate in conditions not condu acetylcholinesterase as a unique, unexplored, a ninimal toxicity to mammals for the control of dis is to control the spread of diseases such as mala manii, responsible for maintaining cell viability u- rial cells capable of surviving harsh environment	ew sful term, cive nd sease ria nder		
Title: Basic Research in Environmental Sciences		1.474	1.550	0.578

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	<i>I</i> lay 2017	
	R-1 Program Element (Number/Name)PEPE 0601102A / Defense Research SciencesH	r <b>oject (Number</b> / 57 / Single Inves		Research
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> Basic research in the environmental sciences is needed for the An and atmospheric conditions and processes affect virtually all aspects of Army as multifaceted and dynamic system, and there is an increasing need for multidisciple questions within the atmospheric and terrestrial sciences.	ctivities. The earth's surface environment is a	ch		
<b>FY 2016 Accomplishments:</b> Performed analysis of hill slopes using high-resolution topography to test the hy metrics exist across climate and erosion rate gradients to generate high resolution and erosion and have implications for change detection.				
<b>FY 2017 Plans:</b> Will develop a novel micro-optical sensor platform for the characterization and r (may lead to new methods for the characterization of aerosol particle shape and warfare agents); and explore and demonstrate a valid approach for short-term of events based on natural mineral luminescence (may provide a crucial tool for call Explosive Devices (IEDs) and tunnels).	composition for rapidly identifying biological lating of heated structures and sediment burial	ed		
<b>FY 2018 Plans:</b> Will design and utilize chamber experiments to determine partition coefficients f soil, air, and airborne particles under various temperatures, and relative humidit if successful, will provide data that may ultimately enable new tools for protectin exposure to toxic chemicals, or to sequester and remove VOCs; will design and demonstrate tunable inter-particle attraction to then examine the mechanical pro as soils in dynamic environments that if successful may ultimately lead to future economical erosion control, efficient route planning.	y settings that mimic real world conditions, that g the Soldier and other first-responders from synthesize simulated soil using synthetic colloi operties and flow of earth surface materials suc			
Title: Basic Research in Chemical Sciences		9.184	12.950	13.761
<b>Description:</b> Basic research to achieve advanced energy control, improved three Soldier protection. Research efforts will lead to: light-weight, reliable, compact propellants and explosives for tailored precision strikes with minimum collateral and Army platforms from ballistic, chemical, and biological threats, and reducing advance warning of explosive, chemical, and biological weapons and dangerou	power sources, more effective, lower vulnerabili damage, new approaches for shielding the Sol g signatures for identification by the enemy, and	y lier		
<b>FY 2016 Accomplishments:</b> Investigated and characterized the decomposition mechanisms in methyl nitrate lead to the engineering of explosives that are safer for transport and use by the				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/Name) H57 / Single Investigator Basic Resear			
B. Accomplishments/Planned Programs (\$ in Millions)		F	TY 2016	FY 2017	FY 2018
which ion concentration and ion type affect the ordering and properties of micro potential for these mechanisms to provide large-scale measurable changes (ma chemical systems including self-healing, self-cleaning, and adaptive materials); block copolymer membranes containing a high density of tailored pores and ch properties to changes in external stimuli (may enable new applications in sensi protective clothing); and identified and characterized the active sites and interm reactions that occur in metal / semiconductor electrodes (may improve energy g	ay lead to new capabilities for sense-and-responsion synthesized new polymers composed of funct aracterize the kinetics of the membrane transpong, water purification, and breathable chem/bio mediates in the electrochemical and photocatals	ional ort			
<b>FY 2017 Plans:</b> Will explore the fundamental aspects of oxygen and hydrogen transport gas diff performing power generation and energy storage technologies); devise new me that are a class of materials that possess tailorable properties and high surface applications in sensing and catalysis); evaluate the role of the recently-discover mechanisms" in the decomposition of energetic molecules such as explosives ( next-generation propellants and explosives); and push the current boundaries of demonstrating new modes for activating molecules called mechanophores, whi pre-defined mechanisms (may lead to regenerative materials and controlled dru	ethods to synthesize infinite coordination polyn areas (may provide novel materials with red chemical reaction pathway termed "roamin (may enable improved control and developmer of mechanical-chemical reactivity by designing ch convert mechanical to chemical energy usir	g it of and			
<b>FY 2018 Plans:</b> Will devise a new approach to fabricate precise conjugated polymers with contrisuccessful, may lead to new semi-conducting materials with applications in sembetween the 3D interphase structure, the interface impedance, and the electrod to enable the characterization of different sources of interfacial resistance and a electrode/electrolyte interface that, if successful, could lead to new solid-state h and reduced weight; will devise new methods to fabricate multifunctional nanos regulated in space and time that in the long term, if successful, may ultimately I protection such as dynamic camouflage; will prepare a population of molecular the ensemble using multiphoton ionization-mass spectrometry that, if successful methods in quantum computation for ultra-secure communication.	using and detection; will establish the relationsh chemical behavior of all-garnet solid-state syste advance the current understanding of the solid- high-performance batteries with increased safe structures with features that can be dynamically ead to novel materials with applications in hydrogen and determine the quantum state of	iip ems, esolid ty v			
Title: Basic Research in Physics			16.295	18.678	17.86
<b>Description:</b> Focuses on research in many subfields of physics, including cond molecular physics and quantum information, with an emphasis on discovering r Pursuit of fundamental physics in these subfields provides new opportunities for sensitive sensors, and novel electronic architectures for classical and quantum	new realms of quantum and optical phenomena r future developments in superior optics, ultra-				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Dat	e: May 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences	Project (Numb H57 / Single In		c Research
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	6 FY 2017	FY 2018
<i>FY 2016 Accomplishments:</i> Developed new imaging methods such as non-linear optical spectroscopies for materials (may lead to new electronic technologies for sensors and computatio interactions in a strongly-interacting cold atomic gas (may enable the first obse interacting photons, and in the long term, may lead to improvements in comput robust techniques for quantum sensing and measurement to overcome the frage environmental interactions (may provide unprecedented computation and comrunique electron dynamics of a particular class of magnetic materials known as model this behavior (may lead to lighter and smaller electronic components).	nal hardware); investigated novel photon-photor rvation of the crystallization of a gas of strongly ation, measurement, and sensing); developed gility of quantum information due to unwanted munication capabilities); and characterized the	y		
<b>FY 2017 Plans:</b> Will characterize and devise methods to control the unique structural, orbital, and oxygen-containing compounds called isovalent oxide superlattices (may lead to and low-power electronics); systematically study and simulate the long-range in lead to the development of new materials with properties previously inaccessible developed quantum algorithms for quantum chemistry to investigate new algorit communication devices); and develop a comprehensive theoretical framework impossible with any natural material (may lead to a new class of lightweight eleand new imaging techniques).	o unique advances in computing, passive sens nteraction of quantum defects in materials (may le by traditional synthesis methods); utilize rec ithms (may provide tools for the next-generation of photonic metamaterials that control light in v	y ently n of vays		
<b>FY 2018 Plans:</b> Will investigate a new class of photonic structures called photonic topological m for better control of light in materials and in the long term will enable the design ways previously impossible and with lower loss, potentially providing new tools will induce and demonstrate superconductivity in a material in which electrons is semiconductors, that in the long term may enable new electronics with dramatic cold atoms in highly-excited states, called Rydberg atoms, to achieve quantum (gaseous-phase atoms in a specialized ordered state) whereby certain atoms a may provide a method for predicting and measuring defects in materials, enabl desired properties; will demonstrate entanglement between neutral atoms and that, if successful, may enable the development hybrid quantum systems for us	and creation of metamaterials to bend light in for microscopy, sensing, and power harvesting behave in a way not achievable in traditional cally-reduced power consumption; will use ultra simulation of the Ising model of optical lattices are in competition for spin state, that if success ing the rapid development of new materials with microwave photons in a superconducting cavit	g; a- s ful th		
Title: Basic Research in Electronics and Photonics		10.	706 11.26	0 8.634

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
	R-1 Program Element (Number/Name)ProjePE 0601102A / Defense Research SciencesH57	ct (Number/N Single Invest		Research
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> Pursues discoveries in electronic sensing, optoelectronics, solid s microwaves, and power electronics for situational awareness, communications, and power efficiency.				
<b>FY 2016 Accomplishments:</b> Established infrared and optical response in a carbon nanotube-oxide-metal recordshowed coaxial nanolasers scalable to deep-subwavelength dimensions suitable control of THz radiation emission (direction and beam width) without external are for chemical and biological agent sensing; and created a novel gallium nitride gradient for provide the providet the provide the provide the providet the providet the prov	e for on-chip interconnects; initiated metasurface ntenna, used variable surface wave propagation raphene hot electron transistor structure with THz			
<i>FY 2017 Plans:</i> Will show that thermal field gradients can be used to create additional stress in the harvesting and self-powered wireless sensors; show route to high modulation be vertical cavity approaches for high bandwidth photonic circuits; demonstrate radio nearing 400 (a factor of 5 better than the best previously reported, for ground m gallium nitride based semiconductor/biomolecular platform for investigating guid neural circuits with both regular electronics and artificial neuronal circuit components.	andwidth surface emitting lasers with oxide-free lio frequency filters with unmatched quality factors obile wireless communications); and create a led growth of neuronal cells and hybrid functional			
<b>FY 2018 Plans:</b> Will investigate photocurrent generation in new nanohybrid, carbon-based systed detection; will create AlGaN nanowire arrays for deep UV electrically controlled semiconductor (CMOS) nano-electrode arrays that interface with mammalian net functions; will create new capabilities for beam steering, beam forming, and way electrically switchable metasurfaces.	lasers; will identify complementary metal–oxide– euronal networks for potential restoration of neural			
Title: Basic Research in Materials Sciences		6.974	7.334	7.882
<b>Description:</b> Research that provides innovations in materials design and proce relationships linking composition, microstructure, defect structure, processing ar provide support for the Army in firepower, mobility, communications, personnel directly affect virtually all mission areas.	nd properties of materials. Revolutionary materials			
<b>FY 2016 Accomplishments:</b> Enabled control of chemical and electrochemical reactions through the rational of spatial and temporal pathways of precursors, intermediates, and products in ord and extraordinary energy production and storage; created stable free-standing storage; created stable free-st	ler to achieve dramatically enhanced efficiency			

Appropriation/Budget Activity       R-1 Program Element (Number/Name)       Project (Number/Name)         2040 / 1       PE 0601102A / Defense Research Sciences       H57 / Single Investigator Basic         B. Accomplishments/Planned Programs (\$ in Millions)       FY 2016       FY 2017         (2D) crystalline organic polymer nanosheets and covalent organic frameworks with unprecedented physical properties to enable       FY 2016	Research FY 2018
	FY 2018
(2D) crystalling organic polymor paperboots and covalent organic frameworks with upprecedented physical properties to enable	
tunable band gaps and high carrier mobility and enable polymer electronics; and developed a fundamental understanding of how to propagate a molecular-level detection event to a macroscopic material property change across multiple length and time scales to achieve revolutionary sensors with record sensitivity and selectivity.	1
<i>FY 2017 Plans:</i> Will establish a new generation of spin-based devices based on optimized spin-orbit coupling heterostructures, such as nanoscale terahertz oscillators and ultrafast, low power spin logic/memory (for potential applications in non-volatile memory, high-speed logic and information processing, chemical sensing, and high-frequency communications); and utilize driven periodic excitation to systematically explore, demonstrate, and stabilize hidden phases of materials with unique physics and properties, enable the theoretical predictive capacity for such hidden phases, and synthesize strongly correlated (thin film) materials based upon these phases (for disruptive electrical, optical, thermal and magnetic applications).	
<i>FY 2018 Plans:</i> Will establish the design and directed assembly of nano-building blocks into complex, hierarchical 3D architectures capable of long-range control over multifunctional behavior and smart/dynamic responses using an additive 3D material assembly approach (for applications in manufacturing, novel electronics and communications); will create new systems exhibiting the physics of anyons (a type of quasiparticle that only occurs in two-dimensional systems) and topologically protected states (for unique communications); and will develop a novel theory-experiment feedback loop to accelerate discovery of optimized novel polymer nanocomposites (PNCs) (for structural, durability, and light-weighting applications).	
Title: Basic Research in Computing Sciences7.6608.558	6.761
<b>Description:</b> Provides the backbone for performing complex, multi-system analysis, modeling and simulation for understanding information systems. Advancements in computer sciences have a direct impact on enhancing the Warfighters' decision-making, situation awareness, command and control, as well as on the overall performance of weapon, intelligence, transportation and logistics systems.	
<i>FY 2016 Accomplishments:</i> Established novel representations, non-commutative information theory, and dimensionality reduction of multimodal data that enabled effective large scale multimodal data analyses, particularly image/video data analytics to extract actionable intelligence that supported Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR); created new techniques for the optimal realization of real-time multi-core systems as well as future hybrid and exascale systems through the asymptotic analysis of scheduling approaches and new energy efficient algorithms and architectures for efficient and timely processing of Army big data analytics and timely field information processing; investigated metrics for determining information	

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017			
Appropriation/Budget Activity         R-1 Program Element (Number/Name)         Project (Number/Name)           2040 / 1         PE 0601102A / Defense Research Sciences         H57 / Single Investigate						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
trustworthiness and for detecting deception in social data; and established new computing systems.	analytical models that quantify the resiliency of	of				
<b>FY 2017 Plans:</b> Will create methods to allow message-passing distributed applications to efficier requirements far exceed the amount of physical memory available in the underly processing of Army big data analytics, and efficiently solving large Army problem visual data representation and methods for face recognition using low quality in and multi-spectrum visual sources to achieve reliable performance of face reco- system maneuvering; and establish models and quantification metrics to analyze adaptation for better defense.	lying computer system (for efficient and timely ms on computer clusters); establish unified nages and videos taken from unconstrained gnition; establish guiding principles for cyber					
<i>FY 2018 Plans:</i> Will create a new set of algorithms and software environments to perform scient heterogeneous processors to address issues related to load balancing between processing unit (GPU) cores, programmability, and power management that ca capabilities for Army big data challenges; will establish new methodologies for r closed-loop adaptive algorithms for optimized brain-computer communication; a techniques that will make Department of Defense (DoD) cyber systems more reference.	n central processing unit (CPU) and graphics n be applied to enhance data processing modeling multimodal neural activity to design and will develop novel cyber system adaptation					
Title: Basic Research In Network Sciences		8.250	10.578	11.574		
<b>Description:</b> Focuses on gaining an understanding of the fundamental aspects to the environment and the rate of information flow in man-made and naturally a direct impact on net-centric force operations, such as better communication s logistics or communications support.	occurring networks. This understanding will ha	ve				
<b>FY 2016 Accomplishments:</b> Researched design mechanisms for deriving consensus, use in crowd-sourcing studied how to design teams to optimize performance and diversify capabilities predict how teams organize, exchanged information, build knowledge, influence in actionable findings that create effective teams; studied how information from adaptive, predictive solutions for managing load, mobility, and connectivity of contheory that facilitated task allocation and efficient exploration by autonomous te determined important properties of random graphs and different classes of dynamics.	by building mathematical models that explain e, adapt, learn, and build consensus, resulting social networks was used to design and build ommunication networks; developed new contra ams; and developed spectral methods that	and				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: I	May 2017					
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A I Defense Research SciencesH57 I Single Investigator Basic							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018				
consensus processes that enabled the shaping and manipulation of networks to information processing and energy distribution properties.	achieve dynamically reconfigurable desired							
<b>FY 2017 Plans:</b> Will investigate traffic flows under various conditions of communications service throughput and delay; research interactions between systems requiring finite derobotic control over disadvantaged communications networks; research modelin systems and bio-inspired information for perception and sensory motor control; behavior as dynamical systems interacting over multiple networks to advance the antecedents and effects of knowledge hoarding on team performance; and deceptive data in decisions based on crowd-sourcing.	elay to improve real-time video and facilitate ng and control of finite-sized, far-from-equilibri research quantifiable informative models of te ne network science of teams, and examinatior	um eam e of						
FY 2018 Plans: Will compare the performance of a reservoir computer, a novel neuromorphic set time series analysis and prediction methods using nonlinear Gaussian process with multiple time scales, multivariate data, and whether a hybrid reservoir Gaus performance of either algorithm alone; will develop new algorithms and tools to over time, and discover the underlying mechanisms behind cyber flash mob beh networks; will investigate the use of the software defined networking paradigm to without operator intervention to enable delay intolerant communications (voice, improve overall throughput to maximize situational awareness; and discover ga as it relates to strategies for leading tumor cells to degrade to a benign state.	regression to understand dynamics of system ssian regression architecture surpasses the design/re-design teams for improved perform naviors as a manifestation of interconnected to adapt to rapidly changing network condition real-time video, and facilitate robotic control),	s ance s and						
Title: Basic Research in Mechanical Sciences		6.671	6.977	6.556				
<b>Description:</b> Focuses on improved understanding of propulsion and combustion energetics initiation for insensitive munitions, fluid dynamics for rotorcraft, comp generation and multi-dimensional systems, and solid mechanics especially at his armor and protection systems.	lex dynamic systems for novel sensors, energy							
<b>FY 2016 Accomplishments:</b> Gained understanding of dynamic responses of reactive metallic alloys (RMA) – novel energetic material behaviors; developed microstructure-failure-strength re systems under dynamic loading conditions and bridge the gap between atomist understanding of the processes governing the strength and toughness propertie Kolmogorov & Kolmogorov scale forcing of shear layers for re-distributing energy	elationships at mesoscales in lightweight meta ic and continuum simulations for fundamental es of solids; determined effectiveness of near-	llic						

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProjPE 0601102A / Defense Research SciencesH57	ect (Number/N I Single Invest		Research
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
small scales dominated by viscous dissipation for improved understanding of flo biophysical principles underlying muscle's capability to store, dissipate, generat				
<i>FY 2017 Plans:</i> Will develop scientific principles for a new framework to enable new capabilities perform dexterous interactions (deformable structures provide more accurate m and develop theoretical models for the dynamics of anisotropic (i.e., non-spheri and describe small-scale vorticity (i.e., curl of the velocity field) mechanisms in combustion of alkane based fuels using a novel computational approach based and network analysis of complex systems; and develop conceptual and analytic dissipated by interface fracture simulated by artificial equivalent shear viscosity complex composite materials subjected to high-strain rate dynamic loading.	nodeling); perform experimental measurements cal) particles in turbulent flows in order to elucidate large-scale flows; develop reduced models for the on the synergy between atomistic simulations cal-computational models, based on the energy			
<b>FY 2018 Plans:</b> Will investigate an electrokinetic instability mechanism as an explanation for oblead to a novel process for microscale self-assembly of particles based on surfaproperties for novel material characteristics; will develop a detailed liquid-phase solid explosive) which includes only elementary reactions which in turn will be u of RDX and the burn-rate modifier for future design of enhanced energetic material adhesion properties of continuous media which will lead to enhanced robotic migrowing crack interacting with an interface and associated stress wave attenuated development of blast resistant transparent material systems for future soldier systems.	ace charge characteristics rather than bulk decomposition mechanism of RDX ( a white used to predict the burn-rate and flame structure erials; will derive a hierarchy of tractable analytical ntrinsic curvature and contact deformation/ obility; will investigate mechanics of dynamically tion in transparent layered material for potential			
Title: Basic Research in Mathematical Sciences		5.893	5.700	5.750
<b>Description:</b> Pursue the creation of new mathematical tools and methods for p modeling to enhance soldier and weapon-system performance. More specifica and practical algorithms for stochastic analysis and control, analysis and control infinite-dimensional systems, and modeling of irregular geometric and social phenometric and social phenomet	lly, the focus is on creating mathematical principles I of biological systems, numerical computation of			
<i>FY 2016 Accomplishments:</i> Initiated basic research efforts that developed a theory of information at the qua models of social processes as an alternative to network models, and developed flow of information in the computational modeling of materials. These new math in secure communications, the prediction of collective behavior, and enable des <i>FY 2017 Plans:</i>	I mathematical models that achieved a two-way nematical areas brought new modeling capabilities			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/l 157 / Single Invest		Research
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will conduct basic research efforts to outline the major areas of the fundamenta fractional-order mathematical models (used in the study of anomalous behavior computational methods for sharply-featured flows. Development of these new modeling and predictive capabilities into biology, littoral flows, and in fluid-struct	of dynamical systems) and corresponding mathematical areas is expected to bring new	S.		
<b>FY 2018 Plans:</b> Will initiate and conduct basic research efforts to develop the stochastic mather mean field games, and develop interdisciplinary approaches to reduce the orde for modeling the control of open quantum systems. Development of these new mathematical tools to social scientists for modeling strategic decisions in reason state adversarial groups among large populations and enable the design of mod	r of the huge systems of equations generated mathematical areas is expected to provide new ning about cultural norms and emergence of no			
Title: Basic Research in Simulation and Training	1.965	2.066	2.032	
<b>Description:</b> Advances in simulation and training require basic research to und during successful and unsuccessful simulations and training. An interdisciplinal engineering, mathematics, physics, and network science will be required to und structural, functional, and computational aspects of the brain during learning, sin determine how neural circuits develop and are arranged physiologically in indivisional simulation and training. This research will also include extensive studies to disc cognitive adaptation, and the dynamic mechanisms of neural network modificat	nce,			
<i>FY 2016 Accomplishments:</i> Furthered the research in the design of mathematical models and experimental integrates data received from all senses simultaneously (e.g., auditory, visual, or process in human decision making. In the long term, this research will provide to tasks and the development of more rapid and cost-effective methods to train was	olfactory), and determined the implications of the old state of the old st	s		
<i>FY 2017 Plans:</i> Will elucidate the neural mechanisms underlying the perception of camouflaged for camouflaging personnel and material, and new training methods to help obs neural code underlying auditory attention by mapping activity in multiple auditor paradigm for enhancing Warfighter performance and caring for injured personnel personnel personnel and caring for injured personnel pers	ervers detect hidden objects); and research the y-related sites simultaneously (may provide a r			
<b>FY 2018 Plans:</b> Will perform data fusion of electroencephalogram and functional magnetic resolution of brain activity during search tasks, to test candidate mechanism der of brain was previously thought not to be involved in visual search may have role.	veloped in prior year in which data suggested a	rea		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	oject (Number/ 57 / Single Inves	,	Research	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
if validated, may provide new simulation methods for camouflaging per observers detect hidden objects; will develop and validate new model to determine risk points at which human behavior undermines system new automated methods to detect and mitigate human error in compl	s of risks of error in human interaction in complex systems performance that in the long term, if successful, may lead	to		
Title: Expeditionary Materials Processing Science		-	-	5.117
<b>Description:</b> Basic research coupling materials, innovative design, at for meeting an expeditionary Army's requirements. This research will confidence, certifiable article production, high-fidelity expeditionary ar a new generation of materials responsive to applied field for shape shape shape and the statement of the statemen	enable predictive material-to-materiel models for high- nd versatile material-to-materiel processing capabilities, an			
<i>FY 2018 Plans:</i> Will demonstrate proof-of-concept through design, synthesis, and valia remodeling via mechanochemistry to create synthetic materials with a biological systems. If successful, this approach may provide a methor Soldier by strengthening or changing shape in response to external strengthening or changing shape in response to external strengthening strengthening shape in response to external strengthening stre	stress-responsive behavior analogous to that observed in d for creating materials that enhance protection for the			
Title: Basic Research in Social Sciences		-	-	3.970
<b>Description:</b> Social science research focuses on generating fundame taking into account individual-level biophysiological factors contributin perception), group processes (e.g., interpersonal forces that determin institutions (e.g., economic processes, legal/governance structures, re- interconnections among these levels of analyses, and to the physical are situated. This scientific understanding will improve situational awa decision-making to achieve mission objectives.	ng to social interaction (e.g., genetics, health, cognition, ne influence, power, conformity), and the impacts of social eligious/belief systems, kin networks), with attention to the and natural environments in which human social dynamics			
FY 2018 Plans:				
Will research to improve measurement and modeling of social dynam thermography, neural imaging, nervous system monitoring, voice aco networks in small and large groups in localized and dispersed enviror interdependence of actions and precursors of action as well as spatia (i.e., individual-to-group-to-society) to improve predictive accuracy of approaches developed to capture organizational and group dynamics levels; assess impact of media and information technology on cross-o	ustic sensing) to interpersonal dynamics and perception ments; develop new analytic approaches to capture al and temporal dependencies across levels of analyses models of social interaction; advance ecological modeling to better understand human social dynamics at population cultural diffusion of information, opinion, and influence.			
	Accomplishments/Planned Programs Subtot	als 84.464	94.519	96.08 <sup>,</sup>

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		<b>Date:</b> May 2017
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name) PE 0601102A / Defense Research Sciences	<b>Project (Number/Name)</b> H57 / Single Investigator Basic Research
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>		
D. Acquisition Strategy N/A		
<u>E. Performance Metrics</u> N/A		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army							Date: May	2017				
Appropriation/Budget Activity 2040 / 1						R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesH66 / Adv Structures Rsch						
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H66: Adv Structures Rsch	-	2.008	2.061	3.108	-	3.108	3.153	3.197	3.240	3.285	-	-

### A. Mission Description and Budget Item Justification

This Project funds basic research for improved tools and methods to advance structural health monitoring capabilities and enable condition-based maintenance for sustainment of rotorcraft and ground vehicles. This research also enables the design and use of composite structures that can better address the cost, weight, performance, and dynamic interaction requirements of future platforms identified by the Army Modernization Strategy. Ultimately, these technologies result in safer, more affordable vehicles with a greatly reduced logistics footprint. This Project is a collaborative Army and National Aeronautics and Space Administration (NASA) effort that includes structures technology research into: structural integrity analyses; failure criteria; inspection methods which address fundamental technology deficiencies in both metallic and composite Army rotorcraft structures; use of composite materials in the design and control of structures through structural tailoring techniques; rotorcraft aeroelastic modeling and simulation; helicopter vibration (rotating and fixed systems); and the design and analyses of composite structures with crashworthiness as a goal. The problems in structural modeling are inaccurate structural analysis and validation methods to predict durability and damage tolerance of composite and metallic rotorcraft structures and inadequate structural dynamics modeling methods for both the rotating and fixed system components to address reliability issues for future aircraft. The technical barriers include a lack of understanding of failure mechanisms, damage progression, residual strength, high-cycle fatigue, the transfer of aerodynamic loads on the rotor to the fixed system, and impact of these unknown loads on aircraft components. Technical solutions are focused on: advanced fatigue methodologies for metallic structures, improved composites technology throughout the vehicle, long-term investigation of integrated stressstrength-inspection, advanced methods for rotor system vehicle vibratory loads prediction, improved methods to predict vehicle stability, and improved analyses to address Army Aviation requirements. These advancements will extend service life, reduce maintenance costs, enhance durability, and reduce the logistics footprint of existing and future Army vehicles. This is the only basic research Project supporting investigations for rotorcraft and ground vehicle structures within the Department of Defense.

Work in this Project supports key Army needs and provides the technical underpinnings to Program Element (PE) 0602211A (Aviation Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD and NASA Langley Research Center, Hampton, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Structural Analysis and Vibration Methods	2.008	2.061	-
<b>Description:</b> This research explores new structural analyses and validation methods to achieve more accurate predictions of durability and damage tolerance in composite and metallic rotorcraft structures and evaluates structural dynamics modeling methods to address critical reliability issues in the rotating and fixed system components of future aircraft.			
FY 2016 Accomplishments:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017			
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A I Defense Research SciencesH66 I Adv Structures Rsch					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
Investigated (experimentally and theoretically) the electrical, thermal, magnetic materials and composites under complex loading conditions for the purpose of sensing modes, and for developing damage progression models; and research thermal, mechanical and magnetic performance.	assessing the practicality of damage-detection					
<b>FY 2017 Plans:</b> Will develop innovative theoretical models that accurately predict material crack increasing the fatigue-failure resistance of metallic and composite structural conidentify materials damage precursors in structures by utilizing material electrica to enable strategies to extend the life of critical structural components by tailoring the fatigue structure of the structure of the life of critical structural components by tailoring the structure of	mponents for Army platforms; and investigate I, thermal, mechanical, and/or magnetic respo	nse				
Title: Air Vehicle Structures & Dynamics Research		-	-	2.104		
<b>Description:</b> Conduct basic research in advanced analytical methodologies an health and performance of rotorcraft structures. Develop and experimentally va increase the reliability, useful life, or performance of components in vertical take	lidate technologies, models, and approaches t					
<b>FY 2018 Plans:</b> Will investigate rotor blade morphing technology by comparing and improving a low-speed wind tunnel tests as an approach to reducing vibration and potential structure fatigue models to correlate damage indicators and more accurately pr components; and will improve theoretical computational algorithms to more accurately tolerance.	ly enable swashplate-less flight; will investigate edict the remaining useful life of structural					
Title: Reconfigurable Platform Mechanics & Propulsion		-	-	1.004		
<b>Description:</b> Conduct basic research in reconfigurable platform mechanics and speed Vertical Take-Off and Landing (VTOL). Investigate reconfigurable technol handling qualities						
<b>FY 2018 Plans:</b> Will investigate aeromechanic characteristics of morphing structures and recon cycles and propulsor drive system configurations.	figurable propulsion concepts such as engine					
	Accomplishments/Planned Programs Sub	totals 2.00	8 2.061	3.108		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A						

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xhibit R-2A, RDT&E Project Justification: FY 2018 Army		<b>Date:</b> May 2017
Appropriation/Budget Activity 040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/Name) H66 I Adv Structures Rsch
. Other Program Funding Summary (\$ in Millions)		
lemarks		
9. Acquisition Strategy N/A		
. Performance Metrics N/A		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army								Date: May	2017			
ppropriation/Budget ActivityR-1 Program Element (Number/Name)Project (Number/Name)040 / 1PE 0601102A / Defense Research SciencesH67 / Environmental Re				,								
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H67: Environmental Research	-	0.877	0.928	1.036	-	1.036	1.056	1.076	1.099	1.121	-	-

### A. Mission Description and Budget Item Justification

This Project focuses basic research on innovative technologies for industrial pollution prevention (P2) that directly supports the Army production base and weapon systems and also addresses non-stockpile chemical warfare (CW) site remediation. Work in pollution prevention invests in next generation manufacturing, maintenance, and disposal methods that will result in significantly reducing the usage of hazardous and toxic substances and their associated costs. The goal is to decrease the overall life-cycle costs of Army systems by 15-30% through the application of advanced pollution prevention technologies. Non-stockpile CW efforts include establishing the ecotoxicity of CW compounds, environmental fate and effect of CW compounds in soils and biodegradation of CW compounds. Pollution prevention thrusts include: environmentally acceptable, advanced, non-toxic processes to manufacture lightweight alternative structural materials to enhance weapon system survivability; clean synthesis of more powerful and improved energetic compounds to eliminate the use of hazardous materials and minimize the generation of wastes; and surface protection alternatives to hazardous paints, cadmium, chromium, and chromate conversion metal and composite surfaces.

Work in this Project complements and is fully coordinated with the Army Environmental Requirements Technology Assessment (AERTA) requirements and contains no duplication with any effort within the Military Departments.

The cited work provides the technical underpinnings for Program Element 0602618A (Ballistics Technology).

Work in this Project is performed by the Army Armament, Research, Development and Engineering Center, Picatinny, NJ.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Industrial Pollution Prevention	0.877	0.928	1.036
<b>Description:</b> This effort conducts research on innovative environmentally-friendly technologies that support the warfighter (focusing on pollution prevention technologies).			
<i>FY 2016 Accomplishments:</i> Performed research involving hazardous materials and wastes generated from production of energetic materials, additive manufacturing, and weapon systems; investigated efforts to enhance technologies to support Soldier systems; and investigated selected projects to comply with the Office of the Secretary of the Army's environmental initiatives.			
<i>FY 2017 Plans:</i> Will investigate and perform basic research for the reduction of hazardous materials generated from energetic materials formulations, additive manufacturing, and weapon systems designs focusing on pollution prevention technologies. This includes			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		t (Number/N Invironmenta		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
investigating new innovative energetic materials, as well as analyzing selected compliance to the Office of the Secretary of the Army's environmental initiatives		their			
<b>FY 2018 Plans:</b> Will investigate and perform basic research on the development of novel energy processing of energetics. Additional research will include the investigation of air well as investigating new advanced surface coating products to minimize human risks.	rborne lead reduction for Army weapon systen	ns as			
	Accomplishments/Planned Programs Sub	totals	0.877	0.928	1.036
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A					

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesS13 / Sci BS/Med Rsh Inf Dis							
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
S13: Sci BS/Med Rsh Inf Dis	-	10.951	11.318	11.039	-	11.039	11.272	11.509	11.501	12.253	-	-

#### Note

In Fiscal Year (FY) 2017: Prevention/Treatment of Parasitic (organism living in or on another organism) Diseases research area and the Vaccines for Prevention of Malaria research area are merged into one task area titled Parasitic Diseases – Drugs and Vaccines

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

This Project fosters basic research leading to medical countermeasures for naturally occurring diseases impacting military operations. Basic research for this project provides an understanding of the mechanisms that make organisms infectious and mechanisms that render the human body response effective, preventing diseases caused by infectious agents. Understanding the biological characteristics of infectious organisms also enables the development of point-of-care and laboratory-based diagnostic tools (used to identify the nature and cause of a particular disease). Understanding of disease transmission by insects and other organisms helps in developing new interventions to prevent transmission of such diseases. Infectious disease threats from malaria, diarrhea, and dengue (a severe debilitating disease transmitted by mosquitoes), common where Warfighters are stationed across all Unified Combatant Commands, are the highest priorities for basic research.

Research conducted in this Project focuses on the following four areas:

(1) Prevention/Treatment of Parasitic (organism living in or on another organism) Diseases

- (2) Bacterial Disease Threats
- (3) Viral Disease Threats
- (4) Vector Identification and Control

Work is managed by the Medical Research Materiel Center (MRMC) in coordination with the Naval Medical Research Center (NMRC). The Army is responsible for programming and funding all Department of Defense naturally occurring infectious disease research requirements, thereby precluding duplication of effort within the Military Departments.

Work in this Project complements and is fully coordinated with Program Element (PE) 0602787A (Medical Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

Work in this Project is performed by the Walter Reed Army Institute of Research (WRAIR) and NMRC, Silver Spring, MD, and their overseas laboratories.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Prevention/Treatment of Parasitic (organism living in or on another organism) Diseases	3.872	-	-

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	Project (Number/I S13 / Sci BS/Med			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> This effort is to better understand the biology of ma by sand flies predominantly exhibited as skin sores) parasites ar countermeasures to protect military personnel from infection. Ma significant military infectious disease threat. Because the malaria to continually search for parasite weaknesses that can be exploi and the Vaccines for Prevention of Malaria research area are ma Vaccines.	nd to gain the necessary foundation for discovering medical alaria, which can cause fatal and chronic disease, is the most a parasite becomes resistant to drugs over time, it is necessa ted by different drugs and vaccines. In FY17 this research ar	ry ea		
<b>FY 2016 Accomplishments:</b> Optimized the safety and effectiveness of next generation malar candidate drugs based on lead candidates identified in FY15, the and Pyrimidinylguanidine); and will identify new lead candidates.	rough structural modifications of selected compounds (Triazi	ne		
Title: Vaccines for Prevention of Malaria		2.493	-	-
<b>Description:</b> This effort is to better understand and identify new of malaria including the severe form of malaria (Plasmodium falce vivax). A highly effective vaccine could reduce/eliminate the use resistance to current/future drugs. In FY17 this research area and are merged into one task area titled Parasitic Diseases – Drugs	iparum) and the less severe but relapsing form (Plasmodium of anti-malarial drugs and also reduce the development of du d the Drugs to Prevent/Treat Parasitic Diseases research are	ug		
<i>FY 2016 Accomplishments:</i> Identified and characterized mechanisms of protective immunity define a strategy to develop a candidate vaccine against falcipar improve vaccine effectiveness; and identify new recombinant (ar candidate(s) against vivax malaria.	um malaria that contains several different kinds of antigens,			
Title: Basic Research on drugs and vaccines against parasitic d	iseases	-	6.583	6.18
<b>Description:</b> Malaria, which can cause fatal and chronic disease This effort seeks to better understand the biology of malaria and predominantly exhibited as skin sores) parasites and to gain the to protect military personnel from infection. Because the malaria to continually search for parasite weaknesses that can be exploi understand small molecule therapeutics and prophylactics, to ov design of candidate vaccines for various types of malaria includi less severe but relapsing form (caused by Plasmodium vivax). In	leishmaniasis (a skin-based disease transmitted by sand flie necessary foundation for discovering medical countermeasu parasite becomes resistant to drugs over time, it is necessar ted by different drugs and vaccines. This effort seeks to bette recome drug resistant organisms and identify new proteins in ng the severe form (caused by Plasmodium falciparum) and	res y er h the the		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: I	/lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/ S13 / Sci BS/Med		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
area and the Vaccines for Prevention of Malaria research area are merged into and Vaccines.	one task area titled Parasitic Diseases - Drug	js		
<i>FY 2017 Plans:</i> Will identify new formulations (increase/decrease drug quantity in single adminicirculating dose) of selected compounds Will identify new lead candidates from treat malaria. Will continue to identify and select additional methods to formulate engineering) protein-based vaccine candidate(s) against vivax malaria (the most initiate assessment of its immunogenicity (ability to provoke an immune response)	the 8-aminoquinoline class of compounds use e new recombinant (artificially produced via ge st common of four types of malaria species) to	ed to enetic		
<i>FY 2018 Plans:</i> Will assess new lead candidates from the Triazine class of compounds. Will ide pyrimidinylguanidine class of compounds (a newly discovered family of similar of malaria parasites in experimental animals) and a new primaquine-like compount to monitor for emergence of drug resistant malaria in Asia, Africa and South Am proteins (artificially produced via genetic engineering) to characterize their ability continue to identify new formulations or delivery methods of malaria proteins for	chemical compounds that are active against nd used to prevent or treat malaria. Will contin nerica. Will fabricate newly discovered malaria ty to prevent malaria in experimental animals.	ue		
Title: Bacterial Disease Threats		1.496	1.532	1.582
<b>Description:</b> This effort is to better understand the biology of bacterial organism wound infections, prevent/treat diarrhea (a significant threat during initial deploy borne disease that has in recent history been the leading rickettsial disease to i resistance to currently available antibiotics).	ments), and scrub typhus (a debilitating mite-			
<b>FY 2016 Accomplishments:</b> Identified and explore various methods to develop a combination vaccine again and enterotoxigenic E. coli.) that together are responsible for most diarrhea case epidemiological studies on various deployed populations with regard to disease These epidemiological studies aid the planning and evaluation of strategies to p indicators of vaccine effectiveness (correlates of protection) in animal models o aid in vaccine development; Continue to identify additional therapies and tools f improving wound healing; and evaluate novel technologies for treatment and pr commonly encountered in trauma-associated infections. <b>FY 2017 Plans:</b>	ses in deployed Warfighter's; and continue causing microorganisms of the digestive syst prevent diarrhea in deployed Warfighters. Defi f bacterial diarrhea. The correlates of protection for preventing and treating wound infection and	tem. ne pn		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017		
Appropriation/Budget Activity 2040 / 1	<b>Project (N</b> S13 / Sci E				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
Will continue to identify new antigen (substance that causes your immune syste immunogenicity potential for the development of vaccines against Campylobact which together are responsible for most of the cases of diarrhea in deployed Wa studies in various deployed populations to identify relevant types of pathogens in vaccine formulations. Will continue to identify indicators of vaccine effectivene bacterial diarrhea in order to predict vaccine effectiveness in humans. Will conti therapeutics and/or diagnostic targets within the host or pathogen associated w biofilm (a group of microorganisms that stick to each other, on a surface) formation therapeutics and surface in the stick to each other.	ter, Shigella, and enterotoxigenic E. coli. (ETE arfighters. Will continue to perform epidemiolo to inform vaccine development and include the ess (correlates of protection) in animal models inue identification and characterization of pote vith multi-drug resistant wound infections and/o	C) gical ese of ntial			
<b>FY 2018 Plans:</b> Will characterize the newly-identified antigens (substances derived from the age antibodies) from Campylobacter, Shigella, and ETEC which together are respon Warfighters. Will review epidemiology data from deployed populations to determ vaccines. Will continue to discover/identify indicators of vaccine effectiveness (o of bacterial diarrhea for protection from disease.	oyed ture				
<i>Title:</i> Viral Threats Research			1.595	1.653	1.688
<b>Description:</b> This effort is to better understand highly lethal or incapacitating vidiseases (viral infection that causes severe internal bleeding) such as dengue her disease caused by the Dengue virus, transmitted by mosquitoes) and Hantavira infection resulting in internal bleeding; can be transmitted by exposure to roden understanding risk to the Warfighter of contracting a viral disease based on its prival biology (structure, function, life cycle of the virus and its ecological factors) (symptomology) with the human body.	nemorrhagic fever (life-threatening form if al pulmonary syndrome (caused by hantavirus ts or their droppings). Basic research includes prevalence in the respective area of operations	5,			
<i>FY 2016 Accomplishments:</i> Assessed host and viral determinants of dengue fever disease severity among vaccine designs, adjuvant systems and delivery methods for a dengue virus vac the role of human cells and antibodies in developing medical countermeasures hantaviruses and other lethal viruses (i.e. Crimean Congo Hemorrhagic Fever (	ccine; and continue studies to identify and eva to prevent and/or treat diseases caused by				
<b>FY 2017 Plans:</b> Will continue to identify regions of the virus particles that induce protective imm fever virus; Will study the role of human cells and antibodies recovered from pa in Asia and Latin America and dengue human infection model studies conducte of vaccine formulations. Will investigate the possible role of nonspecific defense	tients vaccinated during dengue vaccine trials ad in the United States to identify new methods				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	1ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/I S13 / Sci BS/Med I		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
or within hours of a pathogen's appearance in the body to develop protective based determinants (particles that cause infection) obtained from dengue v in expanded (FDA) safety/efficacy/dosing study in humans to understand pre- particle neutralization assay that will be used to measure neutralizing antibo- delivery device for the Hantavirus vaccine.	iruses recovered from patient populations enrolled otection mechanisms. Will identify and validate vi	ral		
<i>FY 2018 Plans:</i> Will continue to characterize the role of human cells and antibodies recover trials in Asia and Latin America and dengue human infection model studies methods of vaccine formulations. Will continue assessment of host immune patient populations enrolled in expanded Food and Drug Administration (FE dengue virus challenge studies in humans to understand protection mechan Deoxyribonucleic Acid (DNA) based techniques) to determine structures of vaccine technologies to produce antibody products that might be used to pr Hantavirus, South American and African Hemorrhagic viruses.	conducted in the United States to identify new responses against dengue virus proteins from DA) safety/efficacy/dosing vaccine studies and hisms. Will use molecular approaches (recombina protective antibodies against dengue. Will identify	nt	1 550	4 594
<i>Title:</i> Vector Identification and Control		1.495	1.550	1.581
<b>Description:</b> This effort conducts research to investigate the biology of bitin other vectors (organisms that transmit disease) and their control. This effort pathogens in vectors and disease surveillance capabilities in the field. This preventing disease transmission.	also expands identification of infectious disease			
FY 2016 Accomplishments: Leveraged worldwide capabilities utilizing an information exchange program Kingdom (UK)/ Museum Natural History, London; Belgium/Royal Museum of insect type specimens assisting development of tools to identify wild-caugh Culex mosquitoes of East, West and Central Africa; leverage studies with the Infectious Systems to develop novel pesticide application strategies and particular to the statement of the	of Central Africa, Tervuren) to compare and excha t insects; complete the Identification Guide to the ne Defense War Fighter Program and Global Eme	rging		
<b>FY 2017 Plans:</b> Will explore the current gaps in the area of vector control. Will explore the la assessment tools to manage data and support decision making for vector of control strategies, new insecticides or unique formulations, application equinovel molecular markers or antigens that can be used to produce better definition development of multiplexed detection assays to identify multiple	ontrol operations. Will explore integrated vector pment, and non-chemical control methods. Will id rection tools. This will be a crucial component for t			
FY 2018 Plans:				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Art	my	Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProPE 0601102A / Defense Research SciencesS13	ject (Number/N / Sci BS/Med /		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
identify multiple pathogens in a vector population. Will ide	es) that can be used to produce improved detection tools that can entify technology in vector-borne disease risk assessment tools to rol operations. Will explore integrated vector control strategies to includ ment, and non-chemical control methods.	9		
	Accomplishments/Planned Programs Subtota	<b>s</b> 10.951	11.318	11.03
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>				
<u>D. Acquisition Strategy</u> N/A				
<u>E. Performance Metrics</u> N/A				

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesS14 / Sci BS/Cbt Cas Care Rs							
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
S14: Sci BS/Cbt Cas Care Rs	-	8.923	5.699	5.296	-	5.296	5.610	6.559	7.042	7.077	-	-

### <u>Note</u>

In Fiscal Year (FY) 2015 and 2016 the funding for Clinical and Rehabilitative Medicine was located in this Project. The Clinical and Rehabilitative Medicine basic research effort moves to Project ET6 starting in FY17.

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

This Project supports basic research to understand the fundamental mechanisms of severe trauma to advance treatment and surgical procedures to save lives and improve medical outcomes for the Warfighter. Experimental models are developed to support in-depth trauma research studies. This Project includes studies of predictive indicators and decision aids for life-support systems, studies to heal and repair burned or traumatically injured hard and soft tissues of the eye, face, mouth, and extremities, control of severe bleeding, and traumatic brain injury (TBI). Such efforts will minimize lost duty time and provide military medical capabilities for far-forward medical/surgical care of injuries.

Research conducted in this Project focuses on the following five areas:

- (1) Damage Control Resuscitation
- (2) Combat Trauma Therapies
- (3) Combat Critical Care Engineering
- (4) TBI
- (5) Clinical and Rehabilitative Medicine (moves to Project ET6 in FY17)

Work in this Project complements and is fully coordinated with Program Element (PE) 0602787A (Medical Technology).

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 Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; the United States Army Dental Trauma Research Detachment (USADTRD) and the United States Army Institute of Surgical Research (USAISR), Joint Base San Antonio, TX.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Damage Control Resuscitation	1.262	1.644	1.669
<b>Description:</b> This effort conducts studies to define and identify cellular processes and metabolic (biochemical activity) mechanisms associated with blood clotting to understand the relationships between the human immune processes and bleeding in trauma.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Number/Name) es S14 / Sci BS/Cbt Cas Care Rs			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
<b>FY 2016 Accomplishments:</b> Performed cell-based (in vitro) studies of drugs to assess their ability to blood loss.	protect cells and tissues from harmful effects of seve	re			
<b>FY 2017 Plans:</b> As follow on to the FY16 work, will perform cell-based (in vitro) studies effects) drugs as resuscitation adjuncts. Will characterize response of c explore applications of stem cell technology for treatment of traumatic b	capillary function in tissue from traumatic bleeding and				
<b>FY 2018 Plans:</b> Will use cell culture (cells grown under controlled conditions) technique inflammatory effects of stem cells. Will use cell culture methods to scree cells from further damage and restore normal function) drugs. Will charbon vessels) function to traumatic bleeding.	een small-volume cytoprotectant (protect blood-deprive				
Title: Combat Trauma Therapies		3.132	1.889	1.432	
<b>Description:</b> This effort conducts studies of trauma to tissues and orga wounds and fractures, and burns, and ways to mitigate and/or repair th		/			
<b>FY 2016 Accomplishments:</b> Developed models that identified optimal combinations of skin compone severe facial injuries. As follow on to FY15 work, study molecular, cellu to optimize healing, appearance and function following traumatic injury	lar and structural skin components to identify mechan	isms			
<b>FY 2017 Plans:</b> Will perform genetic analyses of bacteria to aid in developing improved extremity wounds. Will identify combinations of antiseptics and antimicr together to eliminate bacterial infections in wounds of the face, mouth,	robial peptides (constituent parts of proteins) that inter				
<b>FY 2018 Plans:</b> Will build upon work from FY17 to perform genetic analyses of wound bor treat infected facial, mouth, and extremity wounds. Will continue to i drugs and combination products) that mitigate wound infection. Will be and mitigate eschar (dead necrotic tissue formed on the surface of the resolve dysregulated (impairment of a physiological regulatory mechan (surgical removal of dead tissue) is not possible.	identify wound healing agents (including re-purposed egin work to identify ways to reduce injury progression skin after burn injury)-induced inflammation, and/or	ment	0.057	0.000	
Title: Combat Critical Care Engineering		0.551	0.857	0.868	

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017					
Appropriation/Budget Activity 2040 / 1					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
<b>Description:</b> This effort conducts basic science studies of vital sign (e.g. heart rate, blood pressure, blood oxygen concentration) responses to trauma as predictors of medical outcomes and as a basis for developing life-saving interventions. This effort also conducts basic science studies to support development of technologies to preserve function of vital organs following traumatic injury.					
<b>FY 2016 Accomplishments:</b> Validated sensitivity and specificity of blood-loss prediction algorithm under diff example heat, cold, low oxygen, and stress; start basic research examining por to more specialized cells of the body) based therapy for treatment of lung injury safely provide oxygen to, and remove carbon dioxide from casualties with seve	tential use of stem-cell (primitive cells that give y; and start basic research to explore means to	rise			
<b>FY 2017 Plans:</b> Will develop physiological models to aid in solving current pre-hospital clinical p Combat Casualty Care. Will develop models to address airway management ai (a trapping of air in the space between the lung and chest wall that if untreated windpipe against the other side of the chest) and to address pain management	nd early detection of tension pneumothorax will collapse the lung and push the heart and	ctical			
<b>FY 2018 Plans:</b> Will progress FY17 efforts to identify new methods to improve prehospital airwar pneumothorax (a life threatening condition caused by a collapsed lung). Will a in which to study impact of pain and pain drugs on resuscitation and stabilization research to identify lung stem cells that may be used to treat lung injuries.	advance work from FY17 to develop animal mo				
<i>Title:</i> Traumatic Brain Injury			-	1.309	1.327
<b>Description:</b> This effort conducts basic research in poly-trauma (multiple injuri discovery of novel drugs and medical procedures to mitigate the effects of TBI.		the			
<b>FY 2017 Plans:</b> Will continue work from FY16 to apply systems biology methods to identify new examine metabolic changes (changes in the way the neuron assimilates nutries function) as mechanisms or markers of TBI. Will develop models of acute, sever lung injury supporting studies to determine if these other injuries and their substitutions.	nts and converts them to energy to support ner ere TBI in combination with severe bleeding an	ve			
FY 2018 Plans:					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	Date: I	May 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	<b>Project (Number/</b> S14 / Sci BS/Cbt (		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will apply systems biology methods to identify new proteins that appear in bloo changes (changes in the way the neuron assimilates nutrients and converts the mechanisms or markers of TBI.				
Title: Clinical and Rehabilitative Medicine		3.978	-	-
<b>Description:</b> This effort conducts basic studies of mechanisms of tissue growth that will assist or facilitate the healing or transplantation process. The focus is p (including eye), genitalia (organs of reproduction), and abdomen. In FY15 and S14. The Clinical and Rehabilitative Medicine basic research effort has a separ	laced on severe trauma to the limbs, head, fac 16 the funding for this research effort is in Proje	e		
<b>FY 2016 Accomplishments:</b> Analyzed the cellular mechanisms and functional deficits of eye trauma injuries wounds into the applied research phase and correlate the epidemiology of eye innovative strategies to regenerate and reconstruct hard (e.g. bone) and soft (e approaches to advance into the applied research phase through directed exper address injury of the extremities, face, genitalia, and abdominal regions. Advan immune response / immune system functioning) technologies to treatment mod hand and face transplant procedures.	trauma with clinical outcomes; and explore .g. skin and muscle) tissues to enable promisir imentation in the lab and in animal models to ce novel immunomodulation (modification of th	e		
	Accomplishments/Planned Programs Subt	otals 8.923	5.699	5.296
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: FY 2018 Army							Date: May 2017					
Appropriation/Budget Activity 2040 / 1			R-1 Program Element (Number/Name)PPE 0601102A / Defense Research SciencesS				Project (Number/Name) S15 / Sci BS/Army Op Med Rsh					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
S15: Sci BS/Army Op Med Rsh	-	6.492	6.688	7.116	-	7.116	6.443	9.654	9.093	8.710	-	-

### A. Mission Description and Budget Item Justification

This Project fosters basic research on physiological and psychological factors that limit Warfighter effectiveness and on characterization of health hazards generated by military systems that result as a consequence of military operations; includes research on the neurobehavioral aspects of post-traumatic stress; develops concepts for medical countermeasures to prevent or mitigate the effects of muscle and bone injury to include reducing the effects of sleep loss and other stressors on Warfighter performance. The hazards of exposure to directed energy, repetitive use, fatigue, heat, cold, and altitude are also investigated under this Project.

Research conducted in this Project focuses on the following four areas:

- (1) Injury Prevention and Reduction
- (2) Physiological Health
- (3) Environmental Health and Protection
- (4) Psychological Health and Resilience

Work in this Project complements and is fully coordinated with Program Element (PE) 0602787A (Medical Technology).

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 Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; United States Army Institute of Surgical Research (USAISR), Joint Base San Antonio, TX; and the United States Army Research Institute of Environmental Medicine (USARIEM), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Injury Prevention and Reduction	1.458	1.304	1.229
<b>Description:</b> This effort identifies biological patterns of change in Warfighters during states of physical exertion, identifies physiological (human physical and biochemical functions) mechanisms of physical injury and exertion that will predict musculoskeletal (muscle, bone, tendons, and ligaments) injury. Also includes the characterization of ocular injury pathways resulting from blast exposure in small animal models.			
<i>FY 2016 Accomplishments:</i> Identified the mechanism of nerve remodeling to enhance functional neuromuscular (central nervous system control of muscle functioning) adaptation following muscle injury and determine the effect of inflammatory processes on muscle repair / regeneration, incomplete healing and subsequent risk of re-injury; and identify possible points of intervention to minimize			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	lay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		(Number/N ei BS/Army		
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2016	FY 2017	FY 2018
musculoskeletal injuries or re-injury based on modifiable and non-modifiable ris multiple animal species for the development of scaling models.	ks. Collect ocular injury data from blast expos	ure in			
<i>FY 2017 Plans:</i> Will use computational modeling to reveal mechanisms of control of the inflamm damage. Will identify musculoskeletal damage markers that provide damage/in markers in mouse models of musculoskeletal injury. Will develop non-invasive prognosis and return to duty following tissue injury with applicability far forward across species (including mice, rabbits and humans), which enables the develop	jury resolution assessment and validation of th tools capable of supporting decisions for treatr . Will develop blast injury scaling laws for the e	nent, yes			
<b>FY 2018 Plans:</b> Will use computational analysis and modeling to define the inflammatory and reblast injury scaling laws for the eyes across species, completing studies on large developing a surrogate human ocular injury model. Will identify biochemical, phinflammatory events in skeletal muscle and bone using cell, animal, and human identify molecular, pharmacological, and (or) nutritional interventions to reduce	ger animals (rabbits, pigs), with the ultimate go hysiological, and genetic markers of pro- and a n models for eventual transition to clinical trials	al of nti-			
<i>Title:</i> Physiological Health			1.957	3.466	3.611
<b>Description:</b> This effort conducts research on the physiological mechanisms or performance and well-being.	f sleep, fatigue, and nutrition on Warfighter				
<i>FY 2016 Accomplishments:</i> Identified nutrients (carbohydrates, proteins, fats, vitamins, etc.) that could regulate musculoskeletal injury; identify factors affecting the absorption of nutrients that determine the impact on gut health of only eating operational rations; identify the small molecules and cells via signaling between and within cells) and functiona of disease) associated with repeated blast exposures; and identify biomarkers (within the body) of sleep debt and recuperation.	contribute to bone structure and function; ie brain neurochemistry (the interaction betwee I pathophysiology (molecular and cellular signa	ature			
<b>FY 2017 Plans:</b> Will continue to assess nutritional approaches that can enhance resistance to s and recovery from brain function. Will determine the feasibility of a prophylactic cocktail for preventing the deleterious effects of impact, acceleration, and/or bla identify differences in baseline sleep pattern and duration, in the home environm patients, non-mTBI (controls) Warfighters and Warfighters who've recovered from <b>FY 2018 Plans:</b>	(preventative treatment) nutrient or dietary nu ast –induced head injury in a rodent model. Wil ment, between mild traumatic brain injury (mTf	trient I			
		I			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	Project (Num S15 / Sci BS/			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	16	FY 2017	FY 2018
Will characterize role of sleep in resilience to, and recovery from, mTBI events. impact-acceleration on the gut microbiome. Will investigate the impact of nutrition function in laboratory studies.		une			
Title: Environmental Health and Protection		C	.824	0.821	1.053
<b>Description:</b> This effort conducts research on the physiological (human physical exposure to extreme heat, cold, altitude, and other environmental stressors. The and sensitive diagnostics of exertional heat illness to optimize Warfighter performance.	is effort establishes scientific evidence for spe	cific			
<b>FY 2016 Accomplishments:</b> Used animal models and cellular-based tests to identify biomarkers of organ dat of heat injury and establish the time course, type and extent of organ damage for		ays			
<b>FY 2017 Plans:</b> Will use animal models to characterize improved (sex-specific and sensitive) cir diagnostics and assessment of severity of heat injury. Will establish scientifically following heat illness.		6			
<b>FY 2018 Plans:</b> Will use animal models to identify novel circulating biomarkers of organ damage exertional heat stroke (EHS) for the diagnosis and assessment of severity of her to the type and extent of organ damage during EHI/EHS exposure and recovery clinical biomarkers for the type and extent of organ damage that is observed at EHS assessment to characterize sensitivity and specificity in military working do	eat injury. Will discover biomarkers that are spe y. Will determine the predictive power of variou 7 days of recovery. Will target biomarkers for	IS			
Title: Psychological Health and Resilience		2	.253	1.097	1.223
<b>Description:</b> This effort conducts research into the basic mechanisms of the at determination of underlying neurobiological mechanisms (nervous system contre Post-Traumatic Stress Disorder (PTSD) and depression.		l to			
<i>FY 2016 Accomplishments:</i> Identified if Omega-3 fatty acids are capable of affecting vulnerability to and rec a core set of procedures and outcome measures defining a validated animal mo compounds and methods of PTSD treatment. <i>FY 2017 Plans:</i>					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProjePE 0601102A / Defense Research SciencesS15 /	<b>ct (Number/N</b> Sci BS/Army		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will utilize an animal model to screen compounds for the treatment of PTSD, the related disorders. Will identify vulnerable factors and diagnostic indicators of PT overlap or complicate PTSD. Will explore and identify candidate compounds that or post-trauma to mitigate the adverse biological and behavioral effects of traum techniques to evaluate neuroendocrine assays (clinical tests that evaluate relevent the body) for stress effects.	ISD and co-existing mental health problems that at can be administered in a prophylactic manner na in an animal model. Will develop analytic			
<b>FY 2018 Plans:</b> Will screen for additional compounds for the treatment of PTSD in an animal m compounds to inhibit adverse memory formation and related disorders. Will ide indicators of PTSD and co-existing mental health problems that overlap or com of mTBI with or without the addition of stress to identify nutritional and other tart trauma. Will identify at least two novel compounds that are active at the nocice involved in the regulation of numerous brain activities, particularly instinctive and the adverse behavioral effects of traumatic stress and for their impact on PTSD.	ntify additional vulnerable factors and diagnostic plicate PTSD. Will use an established rat model gets for improved resolution or resilience to the ptin/orphanin peptide (NOP) receptor (a receptor id emotional behaviors) for their ability to mitigate			
	Accomplishments/Planned Programs Subtotals	6.492	6.688	7.116
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	vrmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens					ne) RCH INITIAT	IVES -
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T14: BASIC RESEARCH INITIATIVES - AMC (CA)	-	40.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	
A. Mission Description and Bud Congressional Interest Item fundi	-		=	n Sciences.								
B. Accomplishments/Planned P	rograms (S	in Million	<u>s)</u>					FY 2016	FY 2017	]		
Congressional Add: Program Ind	crease							40.000	-			
FY 2016 Accomplishments: Pro	gram increa	ase for Defe	ense Resea	rch Science	es							
					Congress	ional Adds	Subtotals	40.000	-			
<u>Remarks</u> <u>D. Acquisition Strategy</u> N/A <u>E. Performance Metrics</u> N/A												

Exhibit R-2A, RDT&E Project J	ustification	: FY 2018 A	vrmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						am Elemen )2A / Defens			Project (N T22 / Soil &			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T22: Soil & Rock Mech	-	4.334	4.520	4.606	-	4.606	4.695	4.788	4.883	4.982	-	-
A. Mission Description and Bu This Project fosters basic resear to provide a foundation for the cr systems. This research encomp includes underlying physics and measurements at the fundament Work in this Project provides the Effects Technology). The cited work is consistent with Work in this Project is performed	ch to correla reation of fu asses geolo chemistry th tal scale, an basis for ap the Assista	ate the effect ture revolution ogic and stru hat control the d fundament pplied reseat ant Secretary	ts of the nai onary mater ctural mater he mechanic tal theories rch in Progr y of Defense	ials and to ial behavio cs and elec for relating am Elemer e, Research	revolutioniz r, structural tromagnetic nano- and nt (PE) 0602 n and Engin	e the under systems, and behavior o micro-scale 2784A (Milita eering scien	standing of nd the inter- f geological phenomen ary Enginee ace and tech	sensor data action with I and structu a to macro- ering Techno nnology foc	a within hete dynamic an ural materia scale perfor ology), Proje	erogeneous d static load ls, new tech mance.	s geological dings. Rese nniques that	arch t provide
B. Accomplishments/Planned	•						vicksburg, i	wið.	FY	2016 F	Y 2017	FY 2018
<i>Title:</i> Military Engineering Basic		<u> </u>	-+							2.078	2.169	2.212
<b>Description:</b> Conduct fundament interactions with environment.	ital research	n to determir	ne how phys	ical and ch	emical chai	acteristics o	of materials	affect their				
<b>FY 2016 Accomplishments:</b> Determined the physical and che alloys with specific surface comp gels; and provided fundamental to <b>EX 2017 Plane</b>	ositions; ch	aracterized	the chemica	l structures	s that are in	volved in ge	Is and therr	nal effects				
<b>FY 2017 Plans:</b> Will investigate soil moisture and quantify the transitions in soil stif content on quartz infrared respon	fness with ir	ncreasing sa										
FY 2018 Plans:												

		Date: M	ay 2017	
	F	Y 2016	FY 2017	FY 2018
ries; will evaluate novel wave breaking shape prediction m				
		2.256	2.351	2.39
ns at the micro- and nano-scales to determine how they af	fect			
lamage initiation and spread; determined calcium carbonat tal understanding of deformation and damage mechanisms	e S			
al agent degradation potential by studying the photocatalyt				
tigate relationships between microscale structure and of alkali-silica reaction gels; and will determine silica fume				
Accomplishments/Planned Programs Subt	otals	4.334	4.520	4.60
	PE 0601102A <i>I Defense Research Sciences</i> e-carbon nanotube metal nano-composites; will investigate aries; will evaluate novel wave breaking shape prediction ments using an experimental vessel. Ans at the micro- and nano-scales to determine how they affect composites during impact and penetration loading; investigate damage initiation and spread; determined calcium carbonate tal understanding of deformation and damage mechanisms is characterization for metallic materials that exhibit strain rate concrete and will devise new methods to provide quantite cal agent degradation potential by studying the photocatalyte gradation mechanisms of sample composite systems. ding of data fusion frameworks for predictive models; will tigate relationships between microscale structure and of alkali-silica reaction gels; and will determine silica fume itious materials.	PE 0601102A / Defense Research Sciences       T22 / Sol         Pe-carbon nanotube metal nano-composites; will investigate new aries; will evaluate novel wave breaking shape prediction models ents using an experimental vessel.       Feast and the micro- and nano-scales to determine how they affect         composites during impact and penetration loading; investigated damage initiation and spread; determined calcium carbonate tal understanding of deformation and damage mechanisms is characterization for metallic materials that exhibit strain rate         ce concrete and will devise new methods to provide quantitative cal agent degradation potential by studying the photocatalytic egradation mechanisms of sample composite systems.         ding of data fusion frameworks for predictive models; will tigate relationships between microscale structure and of alkali-silica reaction gels; and will determine silica fume	R-1 Program Element (Number/Name)       Project (Number/NT22 / Soil & Rock MT22 / Soil	R-1 Program Element (Number/Name) PE 0601102A / Defense Research Sciences       Project (Number/Name) T22 / Soil & Rock Mech         -carbon nanotube metal nano-composites; will investigate new aries; will evaluate novel wave breaking shape prediction models       FY 2016       FY 2017         -carbon nanotube metal nano-composites; will investigate new aries; will evaluate novel wave breaking shape prediction models       2.256       2.351         ons at the micro- and nano-scales to determine how they affect       2.256       2.351         composites during impact and penetration loading; investigated damage initiation and spread; determined calcium carbonate tal understanding of deformation and damage mechanisms characterization for metallic materials that exhibit strain rate       Execoncrete and will devise new methods to provide quantitative agradation potential by studying the photocatalytic egradation mechanisms of sample composite systems.         ding of data fusion frameworks for predictive models; will tigate relationships between microscale structure and of alkali-silica reaction gels; and will determine silica fume tious materials.       will determine silica fume

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Exhibit R-2A, RDT&E Project Ju	stification:	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110		•	,	•	umber/Nan c Res Mil Co	,	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T23: Basic Res Mil Const	-	1.679	1.747	1.781	-	1.781	1.815	1.850	1.887	1.929	-	-

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

Work in the Project fosters basic research and supports facilities research initiatives. The objective of Army installations basic research is to investigate, identify, and quantify the fundamental scientific principles that can be used to predict or influence the development of high performance facilities and sustainable installations, both fixed and contingency. Such basic research provides the requisite long term cost effective training and sustainment platforms for Army mission accomplishment. These efforts provide basic research leading to improved design in a range of facilities to optimize facility mission performance, enhance facility security, reduce design and construction errors and omissions, reduce resource requirements, and reduce the environmental burdens over the facility's life. This Project provides leap-ahead technologies to solve military-unique problems in the planning, programming, design, construction, and sustainment of deployed facilities, and energy and utility infrastructure.

Work in this Project provides the basic research basis for applied research in Program Element (PE) 0602784A (Military Engineering Technology) / Projects T41 (Military Facilities Engineering Technology) and T45 (Energy Technology Applied to Military Facilities).

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

Work in this Project is performed by the Army Engineer Research and Development Center (ERDC), Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Facilities Research	1.679	1.747	1.781
<b>Description:</b> Conduct fundamental research on innovative infrastructure technologies to optimize facility mission performance, through enhanced security and reduction in resource requirements, design errors and omissions, and environmental burdens.			
<b>FY 2016 Accomplishments:</b> Identified microbial and chemical distribution in a biofilm correlated to points of corrosion; assessed transport kinetics of self-assembling vesicles for photocatalytic hydrogen evolution in aqueous solutions; and interpreted the vortical structure thermal field with shape memory alloy materials used for inducing vortices to enhance solid-fluid and thermal interactions.			
<i>FY 2017 Plans:</i> Will replicate key nanostructural and chemical composition features present in natural cicada wings to study parameters leading to self-cleaning, anti-fouling surfaces; and tune bacteriophage-based nanofibers to understand fundamental properties leading to piezoelectric energy generation.			
FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)ProjePE 0601102A / Defense Research SciencesT23 /	<b>ct (Number/N</b> Basic Res Mil		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will fabricate nanopillar arrays on silicon substrates using nanosphere lithogr inorganic compounds to investigate bactericidal properties; will create control effect on adhesion; and will tune bacteriophage and crystalized nanofibers to	lled oxide growth method and investigate thickness			
	Accomplishments/Planned Programs Subtotals	1.679	1.747	1.781
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A I Defense Research SciencesT24 I Signature Physics And Terra Basic Research				,	in State		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T24: Signature Physics And Terrain State Basic Research	-	1.619	1.649	1.685	-	1.685	1.720	1.755	1.792	1.828	-	-

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

This Project supports basic research to increase knowledge in the areas of terrain state and signature physics. It investigates the knowledge base for understanding and assessing environmental impacts critical to battlespace awareness. Projects include fundamental material characterization, investigation of physical and chemical processes, and examination of energy and mass transfer applicable to predicting state of the terrain, which control the effects of the environment on targets and target background signatures and mobility, in support of the materiel development community. The terrain state area of terrestrial sciences investigates weather-driven terrain material changes and the sensing and inferring of subsurface properties. The signature physics area of terrestrial sciences focuses on understanding the dynamic changes to electromagnetic, acoustic, and seismic signatures, and energy propagation in response to changing terrain state and near surface atmosphere.

Work in this Project provides a foundation for applied research in Program Element (PE) 0602784A (Military Engineering Technology)/ Project 855 (Topographical, Image Intel and Space) and T42 (Terrestrial Science Applied Research).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering science and technology focus areas.

Work in this Project is performed by the Army Engineer Research and Development Center (ERDC), Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Analysis for Signal and Signature Phenomenology (Previously titled - Terrain State and Signature Physics)	1.619	1.649	1.685
<b>Description:</b> Conduct fundamental research to examine the effects of environmental parameters on electromagnetic, acoustic, and seismic signatures as well as energy propagation with regard to terrain state and near surface atmosphere.			
<i>FY 2016 Accomplishments:</i> Determined controls on the broadband complex relative permittivities (a measure of resistance) of mixtures containing high salt content, such as ammonium nitrate, to determine the characteristic maximum frequency-domain that will establish the scientific basis for a subsurface geophysical technique for detection; established proof of subsurface target detection through new electromagnetic methodology by understanding the causes of asymmetric dispersive resonance within full diffraction signatures from buried targets; and investigated high-frequency wave propagation methods to determine in-situ near-surface micro-pore geometry parameters in surface materials (forest litter, soil, and snow) to improve Army sensor systems by adjusting to changes in environmental conditions.			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	PE 0601102A / Defense Research Sciences T24 /	<b>ct (Number/N</b> Signature Ph Research		rrain State
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Will formulate theory and numerical modeling approaches for sound propagation forests, with realistic representation of the vegetation and layered structure, to or acoustic and other wave propagation through dense forests and multi-tiered can spread spectrum scattering in mountainous terrain to understand effects of terrain may lead to prediction of viable frequencies for improved communications in mo- evolution of signatures (target source) and their probability of detection, given in to improve physics-based estimates of sensor and communication system performed	enable future capability for predicting long range nopies; research broadband radio frequency (RF) ain geometry and vegetation on band structure that puntainous regions; and investigate the statistical mperfect knowledge of the battlefield environment,			
<b>FY 2018 Plans:</b> Will investigate seismic and acoustic wave transmission and reflection at the la boundary effects on wave propagation; will derive empirical expressions of the polarization, and amplitude; and will determine if the liquid water contents of from airborne sensors) by exploiting polarization phenomena.	boundary effects by wave type, wave shape,			
	Accomplishments/Planned Programs Subtotals	1.619	1.649	1.685
C. Other Program Funding Summary (\$ in Millions) N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A				
E. Performance Metrics N/A				

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>				<b>Project (Number/Name)</b> T25 <i>I Environmental Science Basic</i> <i>Research</i>			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T25: Environmental Science Basic Research	-	6.744	7.081	6.708	-	6.708	6.845	6.990	7.139	7.797	-	-

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

This Project supports basic research to investigate fundamental scientific principles and phenomena necessary to ensure efficient development of the technologies needed to address Army sustainment issues in the restoration, compliance, conservation, and non-industrial pollution prevention areas. These efforts include: investigating and monitoring contaminated sites, including chemical contamination and unexploded ordnance (UXO) detection and discrimination; better characterization of contaminants through improved risk-based assessment; destruction, containment, or neutralization of organics resulting from military activities in water, soil, and sediments; adhering to applicable federal, state, and local environmental laws and regulations; monitoring and controlling noise generation and transport; protecting and enhancing natural and cultural resources; reducing pollution associated with military activities; and the study of ecosystem genomics and proteomics in support of the Army's Network Science initiative.

Work in this Project provides a fundamental basis for applied research in Program Element (PE) 0602720A (Environmental Quality Technology)/Project 048 (Industrial Operations Pollution Control Technology), Project 835 (Military Medical Environmental Criteria) and Project 896 (Base Facilities Environmental Quality).

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

Work in this Project is performed by the Army Engineer Research and Development Center (ERDC), Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Environmental and Ecological Fate of Explosives, Energetics, and Other Contaminants	2.700	3.781	3.446
Description: Conduct fundamental research to examine the effects of Army relevant compounds on the environment			
<b>FY 2016 Accomplishments:</b> Experimentally determined the fundamental environmental cues required to develop a workable multi-modular agent-based model decision network; determined the rate controlling physiological mechanisms in order to formulate a systems biology model which will improve ability to rapidly assess and predict the effects of individual chemicals and mixtures of chemicals; and described the fundamental relationship of perturbed biological pathways by toxicity of military materials and other chemicals across species.			
<i>FY 2017 Plans:</i> Will devise theoretical relationships between geomorphic specific nutrient and available water thresholds controlling the environmental persistence of munition constituents in soils as a foundation for site-specific predictions of munition constituents fate; will quantify chemical kinetic parameters for insensitive munition retention on soil mineral surfaces that can be used for			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
predicting the long-term fate of inorganic and organic military releva mechanisms of zone migration and zone dispersion in a microfluidic to improved performance for separation and enrichment of toxicants	separation (i.e. traveling-wave electrophoresis) that will I	ead			
<b>FY 2018 Plans:</b> Will correlate munition constituent environmental fate processes with intact soil columns; understand fundamentals of photo-degradation and individual components through a combination of computational sample analysis; and construct and test an estrogen responsive pro responsive yeast memory circuit.	pathways and kinetics of insensitive munitions formulation chemistry methods, controlled lab experiments, and outdo				
Title: Fundamental Understanding of Explosives, Energetics and UX	KO in the Environment	2.200	1.054	1.066	
<b>Description:</b> Conduct fundamental research to increase the unders insensitive munitions	tanding of the physical and chemical characteristics of				
<b>FY 2016 Accomplishments:</b> Assessed the basics of physiological response to and toxicity of the characterization of the molecular and metabolic mechanisms for pre-					
<b>FY 2017 Plans:</b> Will increase understanding of insensitive munition photo-degradation methods, lab experiments, and field sample analysis; and increase munitions compounds on the surface of polysaccharide polymers, sumunitions compounds.	understanding of mechanistic sorption properties of insen	sitive			
<b>FY 2018 Plans:</b> Will determine chemical kinetic parameters for each insensitive mur and characterize cellulose and chitin using electron donating molecu charging; and determine mechanisms of zone dispersion and their li	ules; determine role of electrode surface area in electrode				
Title: Training Land Natural Resources		0.959	1.327	1.249	
Description: Conduct fundamental research on the molecular intera	actions of plants and animals with environmental stimuli.				
FY 2016 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	Date: N	lay 2017			
Appropriation/Budget Activity 2040 / 1	PE 0601102A / Defense Research Sciences				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
Investigated molecular mechanisms behind foreign species invas towards the management and containment of these species on m		egies			
<b>FY 2017 Plans:</b> Will decode the molecular basis of frog olfaction for amphibian confrogs can sense; will join a tunable genetic memory capability to a austere environments; and will examine the relationship of climate climate change.	a novel odor-based reporter to create a bio-alarm usable in				
<b>FY 2018 Plans:</b> Will understand anuran olfactory receptor-odorant interaction at the stability of the lizard microbiome; and determine effects of contain					
Title: Network Science		0.885	0.919	0.94	
<b>Description:</b> Conduct fundamental research to examine the beha algorithms	avior of environmental networks to inform data models and				
<b>FY 2016 Accomplishments:</b> Evaluated the basic effects of noise (e.g., extraneous molecules, networks through direct observation and modeling with statistical					
<i>FY 2017 Plans:</i> Will investigate how biological signals propagate through a highly as noise, signal degradation, competing responses, or physical of		ch			
<b>FY 2018 Plans:</b> Will understand information propagation through imperfect biologiand determine the relationship between path length, information f		5;			
	Accomplishments/Planned Programs Subt	otals 6.744	7.081	6.70	
C. Other Program Funding Summary (\$ in Millions) N/A <u>Remarks</u> D. Acquisition Strategy					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		<b>Date:</b> May 2017
	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>	<b>Project (Number/Name)</b> T25 <i>I Environmental Science Basic</i> <i>Research</i>

## E. Performance Metrics

N/A

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Elemen )2A / Defens	•	,		ct (Number/Name) Robotics Autonomy, Manipulation, pility Rsh		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T63: Robotics Autonomy, Manipulation, & Portability Rsh	-	6.947	8.764	8.847	-	8.847	9.546	11.112	11.281	11.516	-	-

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

This Project supports basic research in areas that expands the autonomous capabilities, utility, and portability of small robotic systems for military applications, with a focus on enhanced intelligence, biomimetic functionality, and robust mobility, to permit these systems to serve as productive tools for dismounted Soldiers. It enables future systems to support and unburden Soldiers by integrating technologies with an understanding of cognitive and physical needs, and the missions of the humans and (non-human) agents operating on the battlefield. The ability of the Warfighter to command a suite of small unmanned systems (e.g., air, ground, and hybrid vehicles) reduces exposure of the Soldier to harm and improves the efficiency by which a dismounted unit achieves tactical objectives such as securing a targeted zone. Example missions requiring enhanced autonomy, manipulation, and man-portability include rapid room clearing and interior structure mapping; detection of human presence, chemical/biological/nuclear/radiological/explosive (CBNRE), and booby-traps; surveillance; and subterranean passage detection and exploration. Because of their relatively small size, light weight, and service in dismounted environments, small unmanned systems have unique challenges in perception, autonomous processing, mobility mechanics, propulsive power, and multi-functional packaging that transcend similar challenges associated with large unmanned systems. The Army Research Laboratory (ARL) conducts research in related disciplines, including machine perception, intelligent control, biomimetic robotics, manipulator mechanics, and propulsive power and drives to foster the development of technologies for lightweight, small-volume, robotics applications for harsh environments. Machine perception research includes the exploration of lightweight ultra-compact sensor phenomenology and the maturation of basic machine vision algorithms that enable small unmanned systems to more fully understand their local environment. Intelligent control research includes the maturation of autonomous processing capabilities and the advancement of artificial intelligence techniques that lead to reliable autonomous behavior in a large-displacement, highly-dynamic environment and permit unmonitored task performance. Research in biomimetic robotics and manipulator mechanics includes the advancement of mechatronic and biomimetic appendages to enable agile highspeed locomotion, dexterous task-performance, and environmental-manipulation; and the maturing of nonlinear control algorithms to support robust, stable mobility. Propulsion power research includes investigations of engine cycles and alternative hybrid energy conversion techniques to provide compact, lightweight, quiet, lowemission, high-density power sources that support highly-portable unmanned systems capable of performing long-endurance missions.

Work in this Project supports key Army needs and provides the technical underpinnings to several Program Elements (PEs) to include PE 0601104A (University and Industry Research Center)/Project H54 (Micro-Autonomous Systems Technology Collaborative Technology Alliance) and PE 0602622A (Chemical, Smoke and Equipment Defeating Technology)/Project 552 (Smoke/Novel Effect Munition).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by ARL at the Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Robotics Autonomy and Human Robotic Interface Research	1.905	2.012	1.899

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	/lay 2017	
Appropriation/Budget Activity 2040 / 1	PE 0601102A / Defense Research Sciences	Project (Number/ 63 / Robotics Aut Portability Rsh		oulation, &
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
<b>Description:</b> In-house research with a focus on enabling robust autonomous m autonomous operations in Global Positioning System (GPS) denied areas, plan interface of perception technologies to accomplish Army missions in the area of research activities in micromechanics conducted in association with the Micro A Collaborative Technology Alliance (PE 0601104A/Project H54).	ning, behaviors, intelligent control, and the funnanned systems. These efforts include			
<b>FY 2016 Accomplishments:</b> Explored the use of neuromorphic control (software systems that implement more elements to enable robust low-level control of microsystems; examined hybrid response three dimensional environments, including biomimetic utilization of appendages explored control strategies to enable rapid, dynamic manipulation of objects.	nobility concepts to enable robust maneuver in	nd		
<b>FY 2017 Plans:</b> Will explore novel methods for learning and abstract reasoning to enhance under intelligent unmanned vehicle; and explore novel methods for embedded control the environment and modes of mobility.		1		
<b>FY 2018 Plans:</b> Will explore techniques for recognizing novel behaviors and circumstances that adaptability. Will continue efforts towards creating machine understanding of the also explore the bridging of a cognitive architecture and control technology for c	e purpose or intent for objects and behaviors. \	7111		
Title: Intelligent Systems		5.042	5.152	5.346
<b>Description:</b> Pursue in-house research that supports and unburdens Soldiers in manner. This work will address the cognitive requirements of humans and (non-based, operating individually or in collaboration, on the battlefield. Emphasis w collaboration techniques that can apply to and transfer between a broad range data collection networks; cyber defense, crowd-sourcing and information retrieved decision support systems).	-human) agents, both hardware and software ill be placed on perception, reasoning, and of systems (such as: adaptive communication a	nd		
<b>FY 2016 Accomplishments:</b> Researched the use of language as a construct for a robot architecture in the de (e.g., weather, terrain/structure, and other elements that affect mobility and spe commander's intent, friendly and enemy forces disposition, and non-combatant of semantic understanding and learning to enhance robotic behavior and percent	ed) and operational (e.g., mission description, participants) environment; explored the use	1		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences	<b>Project (Number/</b> T63 / Robotics Aut Portability Rsh	oulation, &	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
abstractions (i.e., using common model with smaller number of descriptors to c effective communication between teammates, both human and machine, with r				
<b>FY 2017 Plans:</b> Will assess the scalability of semantic labeling of objects and behaviors to permexpand research on collaborative problem solving across a set of human, robo exploiting most relevant imagery and video for enhanced system autonomy; detime decision-making; and explore intelligent control strategies that couple sememobility modes applicable to small unmanned vehicles (e.g., legged mobility, h	tic and software agents; explore concepts for evelop control algorithms to better enable real- sing, control algorithms, and actuation for uniq			
<b>FY 2018 Plans:</b> Will develop novel techniques to simplify the semantic labeling methodology ar framework; and will develop intelligent system algorithms for prioritizing decision				
Title: Unmanned Air Vehicle Research	-	1.600	1.602	
<b>Description:</b> Conduct basic research focused on topics that contribute to the bintelligent unmanned air systems that can effectively team with manned aircraft and aeromechanics that will expand the flight envelope for unmanned systems relating to perception, reasoning, and creation of a common model of the surro adversarial environments at high tempo	t. Emphasis will be placed upon topics of contr , manipulation of objects, and specialized topic	s		
<b>FY 2017 Plans:</b> Will explore algorithms and concepts for perception, planning, and reasoning th unmanned air vehicles; and examine control techniques for the manipulation of				
<i>FY 2018 Plans:</i> Will explore application of a cognitive architecture to manned-unmanned teami environments.	ng of aircraft systems by initially using virtual			
	Accomplishments/Planned Programs Sub	otals 6.947	8.764	8.847
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>				

Exhibit R-2A, RDT&E Project Justification: FY 2018 A	my Date: May 2017
Appropriation/Budget Activity 2040 / 1	R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102A / Defense Research SciencesT63 / Robotics Autonomy, Manipulation, or Portability Rsh
D. Acquisition Strategy	
N/A	
E. Performance Metrics	
N/A	

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	ırmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Elemen )2A / Defens	•	,		umber/Nan S/System E	ne) Biology And	Network
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
T64: Sci BS/System Biology And Network Science	-	2.814	2.974	3.025	-	3.025	3.079	3.139	3.203	3.268	-	-
											· · · · · · · · · · · · · · · · · · ·	

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

This Project fosters research investigations through a systematic approach using iterative computer simulation with mathematical modeling and biological information to analyze and refine biological studies. Information gained from these studies has the potential to provide a better understanding of the overall biological system and its molecular network of interactions, leading to improved early strategic decision-making in the development of preventive and treatment solutions to diseases. This approach establishes a model for application of computational biology processes and knowledge of biological networks to discover medical products that prevent and/or treat diseases or medical conditions.

The cited work provides theoretical underpinnings for Program Element (PE) 0602787A (Medical Technology).

Work in this Project is performed by the Medical Research Materiel Command (MRMC), Fort Detrick, MD / Biotechnology High Performance Computing Software Applications Institute (BHSAI), Frederick, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Network Sciences Initiative	2.814	2.974	3.025
<b>Description:</b> This effort involves the use of mathematical models and data search algorithms to extract medical information from large-scale genomics (generated from the study of cellular genetic makeup, protein structures and function, and whole organism responses) to improve understanding, prevention, diagnostics, and treatments of traumatic brain injury (TBI), post-traumatic stress disorder (PTSD), uncontrolled bleeding, infections, and exposure to environmental stressors and hazards.			
<i>FY 2016 Accomplishments:</i> Develop new models of (a) underlying mechanisms of blast-induced TBI and (b) susceptibility to stress-related bone fracture in male and female Warfighters related to the high level of repeated physical activity experienced during basic combat training (BCT); and improve and refine algorithms and models for (a) identification of drug targets and drugs for conditions such as infectious disease, trauma-inducted coagulopathy, and biofilm-producing bacteria, (b) upper respiratory airflow patterns for the non-invasive diagnosis of lung diseases, and (c) standard vital-sign data to enable the non-invasive prediction of heat-stress injury to allow for timely counteractive measures.			
FY 2017 Plans: Will improve and refine algorithms to identify the susceptibility to stress-related bone fracture in male and female Warfighters related to the high level of repeated physical activity experienced during BCT; will develop computational algorithms to investigate			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017				
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A / Defense Research Sciences							
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018			
the association of genetic factors with neurological disorders, e.g., PTSD; will re enhancing antibiotic sensitivity in wound pathogens that tend to be more antibio identify key determinants that guide the evolution of viruses, and (c) identify more infection; will improve models to (a) identify cellular mechanisms of the inflamm genetic risk factors, and (c) investigate the underlying mechanisms of trauma-in	otic-resistant because they form biofilms, (b) blecular biomarkers of viral, e.g., Ebola virus, natory response, (b) predict blood coagulopath	у						
<b>FY 2018 Plans:</b> Will design algorithms to identify the impact of load-carriage and activity intensiduring basic combat training. Will formulate computational algorithms to investine neurological disorders, e.g., PTSD. Will develop models to (a) predict drug target pathogens that tend to be more antibiotic-resistant because they form biofilms other and adhere to a surface), (b) understand how antibody responses may leinfection, and (c) identify molecular biomarkers of viral infection. Will develop a coagulopathic (inability for blood to clot) conditions and assess the ability of photor trauma-induced coagulopathy (blood's ability to form clot is impaired).	gate the association of genetic factors with gets for enhancing antibiotic sensitivity in wour (a group of microorganisms that stick to each ad to neutralization or enhancement of viral algorithms to model blood clotting processes up	nd						
	Accomplishments/Planned Programs Sub	totals	2.814	2.974	3.025			
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A								

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army								<b>Date:</b> May 2017				
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110		•		Project (N VR9 / Surfa			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
VR9: Surface Science Research	-	2.134	2.256	2.293	-	2.293	2.337	2.383	2.431	2.481	-	-

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

This Project fosters basic research to establish and maintain a core capability to enable a molecular level understanding of properties and behaviors of materials relevant to the Army; by developing understanding and ability to manipulate nanostructured materials as a means to tune properties which meet desired performance requirements; by advancing the scientific understanding of surface properties and interfacial dynamics of complex materials; and by providing scalable processes grounded in a molecular understanding of materials. This Project funds basic research in the characterization of chemical and biochemical phenomena occurring at or near solid surfaces and interfaces; the interactions between chemical reactions and transport processes on surfaces; theory and modeling of processes at complex surfaces; and the synthesis and characterization of catalysts that function at the nanoscale. Investment in basic research centered on the surface science disciplines will enable growth of a knowledge base that will result in improved understanding of the interactions of complex materials in real world environments.

The cited work provides the theoretical underpinnings for Program Element (PE) 0602622A (Chemical, Smoke and Equipment Defeating Technology).

Work in this Project is performed by the Army Edgewood Chemical and Biological Center (ECBC), Research, Development and Engineering Command, in Aberdeen, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Surface Science Research	2.134	2.256	2.293
<b>Description:</b> The activities in this program are related to performing basic research in chemistry, biology, and physics on fundamental problems related to surfaces, interfacial dynamics, thin film materials, chemical-biological catalysis and opto-electronic/sensory technologies.			
<b>FY 2016 Accomplishments:</b> Conducted fundamental research related to the creation and synthesis of novel materials that allows for the precise control of chemical and biochemical phenomena occurring at surfaces and interfaces to include the effects of transport; research catalytic chemical reactions and transport processes on surfaces; further develop theory and multiscale modeling of processes at complex surfaces; and make physical measurements of surface structure, morphology, and properties.			
<b>FY 2017 Plans:</b> Will conduct fundamental research on the processes required to control transport of species across liquid-solid boundaries; research mechanisms associated with liquid-phase extraction of absorbed molecular species from polymers; and investigate techniques to enhance the charge transfer efficiency from a given absorbing molecule or material into semiconductor nanoparticles using theory and modeling of processes at complex nanostructured surfaces.			
FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601102A <i>I Defense Research Sciences</i>		Project (Number/Name) 'R9 / Surface Science Research				
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2016	FY 2017	FY 2018		
Will conduct fundamental research on chemical and biochemical phenomena o interfaces; the effects of binding energy, reactions, transport and deposition; str and transport processes on surfaces; theory and modeling of processes at com the systematic understanding of surface structure, morphology and surface gro	udy the interactions between chemical reaction nplex surfaces; and experimental work focused	ns					
	Accomplishments/Planned Programs Sub	totals	2.134	2.256	2.293		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A							

Exhibit R-2, RDT&E Budget Iten	hibit R-2, RDT&E Budget Item Justification: FY 2018 Army											
<b>Appropriation/Budget Activity</b> 2040: <i>Research, Development, Te</i> <i>Research</i>	est & Evalua	ation, Army	/ BA 1: <i>Bas</i> i	ic		am Element 3A / Univer	•	,	S			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	67.225	69.166	67.027	-	67.027	65.283	65.858	67.214	68.552	-	-
D55: University Research Initiative	-	64.315	66.090	66.201	-	66.201	65.283	65.858	67.214	68.552	-	-
V72: Minerva	-	2.910	3.076	0.826	-	0.826	0.000	0.000	0.000	0.000	-	-

### A. Mission Description and Budget Item Justification

This Program Element (PE) supports the Multidisciplinary University Research Initiative (MURI), the Defense University Research Instrumentation Program (DURIP), the Presidential Early Career Awards for Scientists and Engineers (PECASE) program, and the Army's efforts in the Minerva Research Initiative (MRI). The MURI program funds university based basic research in a wide range of scientific and engineering disciplines pertinent to maintaining land combat technology superiority. Army MURI efforts involve teams of researchers investigating high-priority, transformational topics that intersect more than one traditional technical discipline (e.g., Intelligent Luminescence for Communication, Display, and Identification). For many complex problems, this multidisciplinary approach serves to accelerate research progress and expedite transition of results to application. The DURIP provides funds to acquire major research equipment to augment current, or devise new, research capabilities in support of Army transformational research. The PECASE program funds single-investigator research efforts performed by outstanding academic scientists and engineers early in their independent research careers. The MRI is a university-based social science research program.

Work in this PE provides a foundation for applied research initiatives at the Army laboratories and research, development and engineering centers.

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 on this PE is performed by the Army Research Laboratory (ARL) located in Research Triangle Park, NC.

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 A	rmy			Date:	May 2017
<b>Appropriation/Budget Activity</b> 2040: Research, Development, Test & Evaluation, Army I BA Research	1: Basic	-	ement (Number/Name) Jniversity Research Initi		
B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	72.603	69.166	69.339	-	69.339
Current President's Budget	67.225	69.166	67.027	-	67.027
Total Adjustments	-5.378	0.000	-2.312	-	-2.312
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-2.500	-			
SBIR/STTR Transfer	-2.878	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	0.000	0.000	-2.312	-	-2.312

Exhibit R-2A, RDT&E Project Ju	stification:	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Element 3A I Univers	•	,	Project (N D55 / Unive		<b>1e)</b> arch Initiativ	e
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
D55: University Research Initiative	-	64.315	66.090	66.201	-	66.201	65.283	65.858	67.214	68.552	-	-

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

This Project supports the Multidisciplinary University Research Initiative (MURI), the Defense University Research Instrumentation Program (DURIP) and the Presidential Early Career Awards for Scientists and Engineers (PECASE) program. The MURI program funds university based basic research in a wide range of scientific and engineering disciplines pertinent to maintaining land combat technology superiority. Army MURI efforts involve teams of researchers investigating high-priority, transformational topics that intersect more than one traditional technical discipline (e.g. Intelligent Luminescence for Communication, Display, and Identification). For many complex problems, this multidisciplinary approach serves to accelerate research progress and expedite transition of results to application. The DURIP provides funds to acquire major research equipment to augment current, or devise new, research capabilities in support of Army transformational research. The PECASE program funds single-investigator research efforts performed by outstanding academic scientists and engineers early in their independent research careers.

Work in this Project provides a foundation for applied research initiatives at the Army laboratories and research, development and engineering centers.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas.

Work on this Project is performed by the Army Research Laboratory (ARL) located in Research Triangle Park, NC.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Multidisciplinary University Research Initiative (MURI)	48.387	53.134	53.153
<b>Description:</b> MURI programs are typically 5 years in length at a cost of \$1.25 million per year.			
<i>FY 2016 Accomplishments:</i> Provided support for MURI awards made in prior years and start six to eight new Fiscal Year (FY) 16 MURI awards critical to supporting the future force. Effective transition mechanisms included collaboration among principal investigators, participation by 6.2/6.3 program managers in MURI program reviews, and communication of the MURI research results to the ARL, Research, Development, and Engineering Centers (RDECs), Engineering Research and Development Center (ERDC), Medical Research and Materiel Command (MRMC), Army Research Institute (ARI) and industry.			
<b>FY 2017 Plans:</b> Will provide support for MURI awards made in prior years, and will start six to eight new FY17 MURI awards critical to supporting the future force. Effective transition mechanisms will include collaboration among principal investigators, participation by applied			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017				
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601103A <i>I University Research</i> <i>Initiatives</i>		Project (Number/Name) D55 I University Research Initiative				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
research and advanced technology development program manager research results to the ARL, RDECs, ERDC, MRMC, ARI and industional sector of the technology development program manager research results to the ARL results and the technology development program manager research and advanced technology development program manager research and advanced technology development program manager research and advanced technology development program manager research results and technology development program manager research results to the ARL results and technology development program manager research results and technology development program manager research results to the ARL results and technology development program manager research research results and technology development research research research results and technology development research		IURI					
<b>FY 2018 Plans:</b> Will provide support for MURI awards made in prior years and ident science and/or engineering research at institutions of higher educat							
Title: Presidential Early Career Awards for Scientists and Engineers	s (PECASE)	4.47	3 4.546	4.574			
Description: Supports PECASE investigators started in prior years							
<b>FY 2016 Accomplishments:</b> Continued support for prior year awardees and selected four new av	wards.						
<b>FY 2017 Plans:</b> Will continue support for prior year awardees and select four new av	wards.						
<i>FY 2018 Plans:</i> Will support prior year awardees and select four new PECASE cand	lidates.						
Title: Defense University Research Instrumentation Program (DUR	P)	11.45	8.410	8.474			
Description: Supports basic research through competitive grants for	or research instrumentation.						
<b>FY 2016 Accomplishments:</b> Awarded competitive grants for research instrumentation that enhar critical to Army transformation.	nced universities' capabilities to conduct world class rese	arch					
<b>FY 2017 Plans:</b> Will award competitive grants for research instrumentation to enhancritical to Army transformation.	ce universities' capabilities to conduct world class resea	rch					
<b>FY 2018 Plans:</b> Will evaluate proposals to award competitive grants for research insworld class research critical to Army transformation.	trumentation to enhance universities' capabilities to con-	duct					
	Accomplishments/Planned Programs Sul	ototals 64.31	5 66.090	66.20 <sup>2</sup>			

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40 / 1       PE 0601103A / University Research Initiatives       D55 / University Research Initiative         Other Program Funding Summary (\$ in Millions)       ####################################	Exhibit R-2A, RDT&E Project Justification: FY 2018 Ar	my	<b>Date:</b> May 2017
Acquisition Strategy /A Performance Metrics	Appropriation/Budget Activity 2040 / 1	PE 0601103A / University Research	<b>Project (Number/Name)</b> D55 <i>I University Research Initiative</i>
Acquisition Strategy /A Performance Metrics	C. Other Program Funding Summary (\$ in Millions)		
/A Performance Metrics	Remarks		
	<u>D. Acquisition Strategy</u> N/A		
	<u>E. Performance Metrics</u> N/A		

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	am Elemen I3A I Univer	•		Project (N V72 / Mine		ıe)	
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
V72: Minerva	-	2.910	3.076	0.826	-	0.826	0.000	0.000	0.000	0.000	-	-

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

This Project supports the Minerva Research Initiative (MRI), a university-based social science research program initiated by the Secretary of Defense in Fiscal Year (FY) 2009. It focuses on areas in the social sciences that are of strategic importance to national security policy which have not been substantially pursued in the past. The Minerva research effort will be performed to understand the internal military-political dynamics of repressive regimes, the vulnerabilities of regimes and institutions to various kinds of disruption and instability, the nature of crowd dynamics, group violence, community belief structures, the potential to influence public opinion and attitudes in diverse cultures, cultural effects on network security and military operations, the influence of technology on military capabilities of potential adversaries and allies, and other intersections of social-cultural issues with military activities and national security. Predictive models and other analysis tools will be developed. Leveraging the expertise in the social sciences within the academic community is needed to provide understanding of the roots of terrorist organizations and the challenges and opportunities for military operations in a culturally diverse environment. Better understanding at a fundamental level and new computational tools will provide a beneficial impact on war fighting capabilities at the national policy, military strategy, operational, and tactical levels, and will enhance the capabilities of intelligence activities at all levels. All research results are open source.

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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: The Minerva Research Initiative (MRI)	2.910	3.076	0.826
<ul> <li>Description: The MRI is a university-based social science research program initiated by the Secretary of Defense. It focuses on areas in the social sciences of strategic importance to national security policy. It seeks to increase the Department's intellectual capital in the social sciences and improve its ability to address future challenges and build bridges between the Department and the social science community. Minerva will bring together universities, research institutions, and individual scholars and support multidisciplinary and cross-institutional projects addressing specific topic areas determined by the Department.</li> <li>FY 2016 Accomplishments:</li> <li>Designed and validated new quantitative models to identify the antecedents of civil unrest and violence, to generate new predictive models of the relationship between social systems, natural systems, and sociopolitical instability worldwide, enabling enhanced Army capacity to detect emerging political instabilities; and developed integrated geo-coded databases and time series data sets from existing archives to serve as experimental test beds for developing and validating predictive theories to identify</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017				
Appropriation/Budget Activity 2040 / 1	<b>Project (Number</b> V72 <i>I Minerva</i>	Project (Number/Name) /72 / Minerva					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
potential hotspots for violence and instability that will aid in Army development sociopolitical violence.	of strategies for early intervention and reductio	n of					
<b>FY 2017 Plans:</b> Will develop and validate new computational models that represent how failures and economic, systems propagate into civil and governmental systems, thus pu sociopolitical instability, Will build and validate new models for interdependence structures. This work will provide insight regarding national and regional risk of violence resulting from studied failures allowing for the development of appropri	utting nations and regions at risk of conflict and e between natural resources and state power conflict, sociopolitical instability, and threat of						
<i>FY 2018 Plans:</i> Will create new quantitative models to detect vulnerabilities in government syst sociopolitical instability and susceptibility to hostile movements from both within on shifts in population movement that arise from interdependencies between each needed to support social communities. This research will enable a capacity to and enabling an early capacity to stabilize at-risk regions.	a nation and from outside. The models will for conomic markets, health, and natural resource	s					
	Accomplishments/Planned Programs Subt	otals 2.910	3.076	0.826			
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A							

Exhibit R-2, RDT&E Budget Iten	n Justificat	tion: FY 20	18 Army							Date: May 2017			
<b>Appropriation/Budget Activity</b> 2040: Research, Development, Te Research	est & Evalua	ation, Army	I BA 1: Basi	ic		am Element 04A / Univer	'S						
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
Total Program Element	-	99.148	94.280	87.395	-	87.395	92.115	88.203	89.772	91.572	-	-	
EA6: Cyber Collaborative Research Alliance	-	3.106	3.281	3.338	-	3.338	4.886	4.982	5.082	5.186	-	-	
F17: Neuroergonomics Collaborative Technology Alliance	-	5.046	5.332	4.923	-	4.923	4.720	4.830	4.943	5.044	-	-	
FF5: Distributed Collaborative Intelligent Systems CTA	-	0.000	0.000	4.178	-	4.178	5.820	6.131	6.295	6.436	-	-	
FF7: Internet of Battlefield Things CTA	-	0.000	0.000	3.068	-	3.068	4.179	6.020	6.084	6.175	-	-	
H04: HBCU/MI Programs	-	1.812	1.486	1.536	-	1.536	1.591	1.629	1.671	1.704	-	-	
H05: Institute For Collaborative Biotechnologies	-	6.228	6.595	5.999	-	5.999	5.999	5.998	5.997	6.150	-	-	
H09: Robotics CTA	-	4.587	4.040	4.136	-	4.136	4.240	2.957	3.076	3.139	-	-	
H50: Network Sciences Cta	-	10.627	9.166	6.466	-	6.466	5.828	0.000	0.000	0.000	-	-	
H53: Army High Performance Computing Research Center	-	5.434	4.404	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-	
H54: Micro-Autonomous Systems Technology (MAST) CTA	-	7.374	6.792	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-	
H59: International Tech Centers	-	6.735	6.563	6.682	-	6.682	6.556	6.742	7.081	7.225	-	-	
H73: Automotive Research Center (ARC)	-	3.009	3.180	3.235	-	3.235	3.296	3.361	3.427	3.498	-	-	
J08: Institute For Creative Technologies (ICT)	-	5.839	6.186	6.308	-	6.308	6.440	6.569	6.701	6.837	-	-	
J12: Institute For Soldier Nanotechnology (ISN)	-	5.339	6.185	5.999	-	5.999	5.999	5.998	5.997	6.057	-	-	

PE 0601104A: University and Industry Research Centers Army

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Exhibit R-2, RDT&E Budget Iten	Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Army									Date: May 2017		
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 1: Basic Research				<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry Research Centers</i>								
J13: UNIVERSITY AND INDUSTRY INITIATIVES (CA)	-	4.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
J14: Army Educational Outreach Program	-	9.287	9.864	10.047	-	10.047	10.272	10.466	10.675	10.893	-	-
J15: Network Sciences ITA	-	3.909	4.078	4.082	-	4.082	4.111	4.151	4.233	4.320	-	-
J17: Vertical Lift Research Center Of Excellence	-	2.911	3.076	3.130	-	3.130	3.186	3.249	3.313	3.381	-	-
VS2: Multi-Scale Materials Modeling Centers	-	8.928	8.851	9.047	-	9.047	8.754	8.739	8.688	8.886	-	-
VS3: Center For Quantum Science Research	-	4.977	5.201	5.221	-	5.221	6.238	6.381	6.509	6.641	-	-

### A. Mission Description and Budget Item Justification

This Program Element (PE) fosters university and industry based research to provide a scientific foundation for enabling technologies for future force capabilities. Broadly, the work in this PE falls into three categories: Collaborative Technology Alliances / Collaborative Research Alliances (CTAs/CRAs), University Centers of Excellence (COE), and University Affiliated Research Centers (UARCs). The Army formed CTAs to leverage large investments by the commercial sector in basic research areas that are of great interest to the Army. CTAs are industry-led partnerships between industry, academia, and the Army Research Laboratory (ARL) to incorporate the practicality of industry, the expansion of the boundaries of knowledge from universities, and Army scientists to shape, mature, and transition technology relevant to the Army mission. CTAs have been competitively established in the areas of Micro Autonomous Systems Technology (MAST), Network Sciences, Robotics, and Cognition and Neuroergonomics. CRAs are academia-led partnerships, which leverage the cutting-edge innovation found in the academic environment. CRAs have been established in the areas of Multi-Scale Materials Modeling (electronic materials and materials in extreme environments) and in cyber security. The COEs focus on expanding the frontiers of knowledge in research areas where the Army has enduring needs, and couples state-of-the-art research programs at academic institutions with broad-based graduate education programs to increase the supply of scientists and engineers in automotive and rotary wing technology. Also included are Army Educational Outreach Program (AEOP) and activities to stimulate interest in science, math, and technology among middle and high school students. This PE includes support for basic research at three Army UARCs, which have been created to exploit opportunities to advance new capabilities through a sustained longterm multidisciplinary effort. The Institute for Soldier Nanotechnologies focuses on Soldier protection by emphasizing revolutionary materials research for advanced Soldier protection and survivability. The Institute for Collaborative Biotechnologies focuses on enabling network centric-technologies, and broadening the Army's use of biotechnology for the development of bio-inspired materials, sensors, and information processing. The Institute for Creative Technologies is a partnership with academia and the entertainment and gaming industries to leverage innovative research and concepts for training and simulation. Examples of specific research of mutual interest to the entertainment industry and the Army are technologies for realistic immersion in synthetic environments, networked simulation, standards for interoperability, and tools for creating simulated environments. This PE also includes the Historically Black Colleges and Universities and Minority Institution (HBCU/MI) Centers of Excellence that address critical research areas for Army Transformation.

xhibit R-2, RDT&E Budget Item Justification: FY 201	3 Army			Date	May 2017					
<b>ppropriation/Budget Activity</b> 040: Research, Development, Test & Evaluation, Army I research	BA 1: <i>Basic</i>		<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry Research Centers</i>							
The cited work is consistent with the Assistant Secretary Strategy.	of Defense, Research	and Engineering	Science and Technolog	gy focus areas and the	Army Moderr	nization				
Nork in this PE is performed by the ARL in Adelphi, MD; Army Aviation and Missile Research, Development and E Command (RDECOM), in Aberdeen, MD.										
. Program Change Summary (\$ in Millions)	<u>FY 2016</u>	FY 2017	FY 2018 Base	FY 2018 OCO	<u>FY 2018</u>	B Total				
Previous President's Budget	104.340	94.280	94.903	-	ç	94.903				
Current President's Budget	99.148	94.280	87.395	-		37.395				
Total Adjustments	-5.192	0.000	-7.508	-		-7.508				
Congressional General Reductions	-	-								
<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>	-1.250	-								
<ul> <li>SBIR/STTR Transfer</li> </ul>	-3.942	-								
<ul> <li>Adjustments to Budget Years</li> </ul>	0.000	0.000	-7.508	-		-7.508				
Congressional Add Details (\$ in Millions, and Ir	cludes General Red	luctions)			FY 2016	FY 20 <sup>2</sup>				
Project: J13: UNIVERSITY AND INDUSTRY INIT	ATIVES (CA)									
Congressional Add: Program Increase					4.000					
		(	Congressional Add Subt	otals for Project: J13	4.000					

Exhibit R-2A, RDT&E Project Ju	stification:	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					R-1 Program Element (Number/Name) PE 0601104A / University and Industry Research CentersProject (Number/Name) EA6 / Cyber Co 					b <b>er/Name)</b> ollaborative Research		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
EA6: Cyber Collaborative Research Alliance	-	3.106	3.281	3.338	-	3.338	4.886	4.982	5.082	5.186	-	-

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

This Project fosters research performed through the Cyber Security Collaborative Research Alliance (CSEC CRA), a competitively selected consortium, formed to advance the theoretical foundations of cyber science in the context of Army networks. This CRA consists of academia, industry and government researchers working jointly with the objective of developing a fundamental understanding of cyber phenomena so that fundamental laws, theories, and theoretically grounded and empirically validated models can be applied to a broad range of Army domains, applications, and environments. This research focuses on three interrelated aspects of cyber security and is conducted using a trans-disciplinary approach that takes into account the human element of the network. The three aspects of cyber maneuver to thwart and defeat malicious activities. Overarching goals of cyber security are to significantly decrease the adversary's return on investment when considering cyber attack on Army networks, and minimizing the impact on (Army) network performance related to implementing cyber security. The CRA research creates a framework that effectively integrates the knowledge of cyber assets and potential adversary capabilities and approaches, and provides defense mechanisms that dynamically adjust to changes related to mission, assets, vulnerability state, and defense mechanisms.

Work in this Project supports key Army needs and provides the technical underpinnings to Program Element (PE) 0602782A (Command, Control, Communications Technology)/Project H92 (Communications Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work in this Project is performed by the Army Research Laboratory (ARL) in Adelphi and Aberdeen Proving Grounds, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Cyber Security Collaborative Research Alliance	3.106	3.281	3.338
<ul> <li>Description: The CSEC CRA supports basic research to enable capabilities for rapid development and adaptation of cyber tools for dynamically assessing cyber risks, detecting hostile activities on friendly networks, and supporting agile maneuver in cyber space in spite of the continuous evolution and emergence of novel threats.</li> <li>FY 2016 Accomplishments:         Developed theories and models relating fundamental properties of dynamic cyber threats to dynamic risk assessments and defensive maneuver algorithms; developed a mathematical formalism for representing cyber tasks or missions that will provide a common framework for reasoning about risk, maneuver, detection and the underlying socio-cognitive factors; developed approaches to assessment of aggregate risk in such a dynamic hostile environment; developed diagnosis-enabling detection     </li> </ul>			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>			lame) orative Resea	arch
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
algorithms that can go from symptoms to root causes; developed and va human processes of threat detection; and developed multi-party game-th pragmatic defense strategies.					
<b>FY 2017 Plans:</b> Will extend fundamental theories and models of dynamic cyber threats a leading to practical defense strategies via analytical models of collaborat of risk metrics; user/defender/attacker feedback models to capture intera detection; model-based generation and verification of cyber maneuvers; realistic data-sets and test-beds.	tive and composite risk, and appropriate communic actions; optimized evidence collection and introspec	ation			
<b>FY 2018 Plans:</b> Will develop a science of resilient detection in adversarial settings, leadir Will develop theories, models and algorithms to execute maneuver at the behavioral and game theoretical models to model user-defender-adversa integrating detection and risk assessment, to provide choices of agility m the analytical framework on realistic testbeds.	e software, system and network layers. Will researc ary interactions. Will enhance the analytical framew	ork,			
· · · · · · · · · · · · · · · · · · ·	Accomplishments/Planned Programs Su	btotals	3.106	3.281	3.338
C. Other Program Funding Summary (\$ in Millions) N/A <u>Remarks</u> D. Acquisition Strategy					
N/A					
<u>E. Performance Metrics</u> N/A					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army										Date: May 2017		
Appropriation/Budget Activity 2040 / 1				<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>				<b>Project (Number/Name)</b> F17 I Neuroergonomics Collaborative Technology Alliance				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
F17: Neuroergonomics Collaborative Technology Alliance	-	5.046	5.332	4.923	-	4.923	4.720	4.830	4.943	5.044	-	-

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

This Project fosters research through the Cognition and Neuroergonomics Collaborative Technology Alliance (CTA), a competitively selected industry and university consortium, to leverage world-class research in support of future force and Army transformation needs. Escalating levels of complexity and uncertainty on the current and future battlefield present conditions which have never existed before now. Solution strategies and approaches must be developed or tailored. The emerging field of neuroergonomics, which seeks to understand the brain at work and to leverage that understanding to optimize system design, offers tremendous potential for providing the solutions needed to meet the needs of Army forces in the future. This CTA addresses the solution strategies and approaches needed to design systems to fully exploit investments in revolutionary technological advances in areas such as robotics, microelectronics, and computer and network information systems. These technologies present significant opportunities to enhance Army mission capabilities, but impose significant burdens on the human brain, which will ultimately limit Soldier-system effectiveness, sustainability, and survivability. The technical barriers associated with this project include: immature knowledge base to guide the neuroergonomic approach to human-system integration; inadequate capabilities to sense and extract information about brain activity in dynamic, operational environments; lack of valid measures to robustly and uniquely characterize operationally-relevant cognitive behavior as system inputs and the capability to account for individual differences in maximizing Soldier-system performance. This CTA conducts an intensive and accelerated program to formulate, validate, and transition basic research findings through multi-dimensional approaches for the analysis and interpretation of neural functioning, and fundamental advancement in neurotechnologies that enhance Soldier-system interactions and performance.

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 Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Neurocognitive performance in operational environments	1.941	1.970	1.821
<b>Description:</b> This effort is intended to understand fundamental principles underlying Soldier neurocognitive performance in operational environments.			
FY 2016 Accomplishments:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	F17 / Nei	Number/Name) uroergonomics Collaborative gy Alliance			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018	
Developed novel set of algorithmic principles and approaches for integrating m interpretation and use of brain-based recordings in complex conditions; and en and human states for improved reliability of sensor information.						
<b>FY 2017 Plans:</b> Will develop models of neural activity to characterize performance in Army-relebrain activity recorded on the scalp and brain activity recorded within the skull affect recorded brain signals.						
<b>FY 2018 Plans:</b> Will utilize behavioral, physiological, and neural measures to explore emotiona communication; will develop novel methods for improved trust and successful opassengers, and autonomous agents based on emotional state						
Title: Computational neural analysis			1.438	1.622	1.477	
Description: This effort advances computational approaches for the analysis a	and interpretation of neural functioning.					
<b>FY 2016 Accomplishments:</b> Developed algorithms that use adaptive approaches to account for the gradual underlying neural signatures that occur when participants perform the same tag time-on-task effects increased the performance of brain computer interaction to	sk for an extended period of time. Adapting to	these				
<b>FY 2017 Plans:</b> Will develop algorithms for reliable comparisons between simple experimental develop analytical methods for automated characterization of within-subject, coperformance.		ĸ				
<b>FY 2018 Plans:</b> Will develop experimental paradigms and computational techniques to underst decision-making and task-related actions; will develop novel methods for identic environment, task constraints, and arousal level.						
Title: Neurotechnologies			1.667	1.740	1.625	
<b>Description:</b> This effort provides a fundamental advancement in neurotechnol performance.	ogies that enhance Soldier-system interaction	s and				
FY 2016 Accomplishments:						

PE 0601104A: University and Industry Research Centers Army

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		Date: M	ay 2017		
2040 / 1 PE 0601104A / University and Industry F17					
	Γ	FY 2016	FY 2017	FY 2018	
Accomplishments/Planned Programs Su	btotals	5.046	5.332	4.92	
	PE 0601104A <i>I</i> University and Industry Research Centers	PE 0601104A <i>I University and Industry</i> Research Centers I-world fluctuations in sleep patterns and perceived levels of as effect neural data; and developed novel big data mining	PE 0601104A I University and Industry Research Centers       F17 I Neuroergonol Technology Alliance         FY 2016       FY 2016         al-world fluctuations in sleep patterns and perceived levels of ns effect neural data; and developed novel big data mining earch centers.       FY 2016         conditions inherent to real-world tasks for applications in polution for mitigation of noise in the signal for enhanced       Image: Condition of the signal for enhanced         us brain-computer communication; Will identify, separate, and e position in both seated and ambulatory environments.       Image: Condition of the signal for environments.	PE 0601104A I University and Industry Research Centers       F17 I Neuroergonomics Collabor Technology Alliance         FY 2016       FY 2017         I-world fluctuations in sleep patterns and perceived levels of ns effect neural data; and developed novel big data mining earch centers.       FY 2016       FY 2017         conditions inherent to real-world tasks for applications in polution for mitigation of noise in the signal for enhanced       Image: state of the signal for enhanced       Image: state of the signal for enhanced         us brain-computer communication; Will identify, separate, and e position in both seated and ambulatory environments.       Image: state of the signal for enhanced       Image: state of the signal for enhanced	

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	)4A I Univer	t (Number/ sity and Ind	lustry	•		<b>1e)</b> borative Inte	elligent
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
FF5: Distributed Collaborative Intelligent Systems CTA	-	0.000	0.000	4.178	-	4.178	5.820	6.131	6.295	6.436	-	-

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

This project fosters basic research through the highly Distributed and Collaborative Intelligent Systems and Technology (DCIST) Collaborative Technology Alliance (CTA), a competitively selected university consortium which leverages world-class research necessary to address future force and Army Transformation needs. The CTA links a broad range of government technology agencies, as well as industrial and academic partners with the Army Research Laboratory (ARL). The DCIST CTA focuses on systems with a large number of heterogeneous intelligent agents, including Soldiers that can be distributed over large areas and are required to move through contested environments and against peer capabilities at op-tempo. To meet these goals innovative research is performed in three main technical areas: distributed intelligence, large heterogeneous group control, and adaptive and resilient behaviors. The payoff to the warfighter will be extended reach, situational awareness, and operational effectiveness against dynamic threats in contested environments, and technical and operational superiority through intelligent, resilient and collaborative behaviors of Soldiers and intelligent systems. The CTA facilitates the exchange of people among the collaborating organizations to provide cross-organizational perspectives on basic research challenges, and to make available to the Alliance state-of-the-art facilities and equipment at the participating organizations.

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 ARL in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Distributed Collaborative Intelligent Systems Technology	-	-	4.178
<b>Description:</b> Extend reach, situational awareness, and operational effectiveness against dynamic threats in contested environments through intelligent, resilient and collaborative behaviors of heterogeneous teams of Soldiers, intelligent systems, smart sensors, and knowledge sources.			
<b>FY 2018 Plans:</b> Will explore and develop the underpinning science and technology for highly distributed and collaborative intelligent systems along technical areas to include distributed intelligence, large heterogeneous group control, and adaptive and resilient behaviors.			
Accomplishments/Planned Programs Subtotals	-	-	4.178

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: May 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> FF5 / Distributed Collaborative Intellige Systems CTA			
C. Other Program Funding Summary (\$ in Millions) N/A					
Remarks					
<u>D. Acquisition Strategy</u> N/A					
E. Performance Metrics					
N/A					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army										Date: May 2017		
Appropriation/Budget Activity 2040 / 1						,	CTA					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
FF7: Internet of Battlefield Things CTA	-	0.000	0.000	3.068	-	3.068	4.179	6.020	6.084	6.175	-	-

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

This Project will foster research performed through the Internet of Battlefield Things Collaborative Research Alliance (IoBT CRA), a competitively selected consortium formed to advance the theoretical foundations of the Internet of Things in the context of Army Operations. The CRA will comprise academia, industry and government researchers working jointly with the objective of developing a fundamental understanding of phenomena of Internet of Things and cyber-physical systems in tactically relevant environments. The CRA will facilitate collaboration across organizations to provide multi-disciplinary perspectives on basic research challenges, as well as the use of state-of-the-art facilities and equipment at the participating organizations. This research focuses on three interrelated aspects of pervasive and converged cyber-physical complex information systems and is conducted using a trans-disciplinary approach that takes into account the information-theoretic and human elements of Army IoBT interactions. The three aspects of the emergent Internet of Battlefield Things topical areas addressed are: 1) dynamic discovery and adaptation of cyber-physical devices, networks, and information sources, 2) resilient re-purposing and re-tasking of devices and information capabilities, and 3) algorithmic, distributed and centralized information-stream processing. Overarching goals of the basic research on Army IoBT are to investigate foundational cross-cutting theories and methods leading towards a science of heterogeneous, self-adapting, complex cyber-physical systems. This research will lead to optimized real-time adversarial situation estimates in information-enabled warfare and greatly enhance the speed and precision for complex military operations involving converged sensing, communications, and resilient actuation.

Work in this Project builds fundamental knowledge for and accelerates the transition of communications and networks technology to Program Element (PE) 0602783A (Computer and Software Technology).

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 ARL in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Internet of Battlefield Things Collaborative Research Alliance (IoBT CRA)	-	-	3.068
<b>Description:</b> The IoBT CRA seeks to gain fundamental understanding of IoT phenomena and its performance in tactical environments, ranging from sparse, remote settings to complex, dense urban environments. To enable an IoBT capability, research needs to address intelligent resourcing and influence in complex, constrained and uncertain networks (demand from massive numbers of dynamically connected devices, limited and unpredictable connectivity, shared civilian networks, computation			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		Project (Number/Name) FF7 I Internet of Battlefield Things CTA						
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018				
at or near the device), heterogeneous sensing and actuation devices (efficient, directing capabilities), and variable, and unreliable provenance and dynamisms	• • • •	on/							
<b>FY 2018 Plans:</b> Will competitively select a consortium consisting of academia, industry and gov for complex system effects that can be applied to dynamic, heterogeneous, ada of control extend beyond personal, organizational, and political borders; will exp multiple levels at which self-configuring and resilient systems can exist—from s diverse nonlinear emergent system behaviors; will investigate methods for dete models into the formal methodology of feedback and just-in-time control; and w leading to an understanding of tradeoffs (amount of information collected, oppo latency, etc.) and thus predictive resource allocation (sensing, computing, comr uncertainty	aptive systems-of-systems where the bounda olore universal theoretical principles that spar ystems to enterprises; e.g., formalisms to sup ermining how to incorporate human behavior ill study theoretical foundations for informatio rtunity for tampering, resource consumption,	ries n the oport n,							
	Accomplishments/Planned Programs Sul	ototals	-	-	3.068				
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A									
<u>E. Performance Metrics</u> N/A									

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	ırmy							Date: May 2017		
Appropriation/Budget Activity 2040 / 1				<b>o</b> ( )				Project (Number/Name) H04 I HBCU/MI Programs				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H04: HBCU/MI Programs	-	1.812	1.486	1.536	-	1.536	1.591	1.629	1.671	1.704	-	-

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

This Project supports basic research through the Partnership in Research Transition (PIRT) program, the Army's research initiative focused on partnerships with Historically Black Colleges and Universities and Minority Institutions (HBCU/MI), and provides support to Department of Defense (DoD) HBCU/MI program providing support for research and collaboration with DoD facilities and personnel for research and collaboration with DoD facilities and personnel. The focus of this effort is to enhance programs and capabilities of high-interest scientific and engineering disciplines through innovative research performed: 1) at Centers of Excellence (CoE) established at HBCU/MIs, and 2) in collaboration with Collaborative Technology Alliances and Collaborative Research Alliances (CTA/CRAs). The COEs and CTA/ CRAs work with Army, industry, and other academic partners to transition research to technology demonstration. In addition, the CoEs and CTA/CRA partnerships provide opportunities to recruit, educate, and train outstanding students and post-doctoral researchers in science and technology areas relevant to the Army.

Work in this Project if fully coordinated with the Office of the Secretary of Defense (OSD) program manager for HBCU/MI programs.

Work performed in this Project supports key Army needs and is coordinated with one or more of the following Projects: 0601104A (University and Industry Research Center)/Project EA6 (Cyber CRA), /Project F17 (Neuroergonomics CTA), /Project H09 (Robotics CTA), /Project H50 (Network Sciences CTA), Micro Autonomous Systems Technology CTA), and /Project VS2 (Multiscale Modeling of Materials).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas.

Work on this Project is performed by the Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Centers of Excellence for Battlefield Capability Enhancements (BCE)	1.812	1.486	1.536
<b>Description:</b> Five new Partnership in Research Transition (PIRT) Centers of Excellence were established in 2011 at: Hampton Univ. (Lower Atmospheric Research Using Light Detection and Ranging (Lidar) Remote Sensing); NCA&T State Univ. (Nano to Continuum Multi-Scale Modeling Techniques and Analysis for Cementitious Materials Under Dynamic Loading); Delaware State Univ. (Center for Advanced Algorithms); Howard Univ.(2) (Bayesian Imaging and Advanced Signal Processing for Landmine and Improvised Explosive Device (IED) Detection Using Ground Penetrating Radar (GPR), and Extracting Social Meaning From Linguistic Structures in African Languages). These Centers were selected to: enhance programs and capabilities through Armyrelevant, topic-focused, near-transition-ready innovative research; strengthen the capacity of the HBCUs to provide excellence in education; and to conduct research critical to the national security functions of the DoD.			
FY 2016 Accomplishments:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		ct (Number/N HBCU/MI Pro	,	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
Concluded support of research at the five PIRT Centers of Excellence universities, through follow-on activity with PIRT Centers that enable research with HBCU/MIs through single-investigator efforts, new cer- mechanisms.	ed research/technology transition or funded new high int	erest			
<b>FY 2017 Plans:</b> Will conduct new research efforts with HBCU/MIs through ARL's CT will represent opportunities to pursue new, high quality research in a will include: network science, cognition and neuroergonomics, multis	areas of strategic importance to the Army. Areas of rese	earch			
<i>FY 2018 Plans:</i> Will continue to conduct research with HBCU/MIs begun in FY17 an are within the scope of CTA/CRAs and will pursue high quality, colla Army. Areas of research will include: network science, cognition and and/or cyber security.	÷				
	Accomplishments/Planned Programs Sul	btotals	1.812	1.486	1.536
C. Other Program Funding Summary (\$ in Millions) N/A Remarks					
<u>D. Acquisition Strategy</u> N/A					
<u>E. Performance Metrics</u> N/A					

Exhibit R-2A, RDT&E Project Ju						Date: May 2017						
Appropriation/Budget Activity 2040 / 1				PE 0601104A / University and Industry				<b>Project (Number/Name)</b> H05 <i>I Institute For Collaborative</i> <i>Biotechnologies</i>				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H05: Institute For Collaborative Biotechnologies	-	6.228	6.595	5.999	-	5.999	5.999	5.998	5.997	6.150	-	-

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

This Project supports research at the Army's Institute for Collaborative Biotechnologies (ICB), led by the University of California-Santa Barbara, and two major supporting partners, the California Institute of Technology and the Massachusetts Institute of Technology. The ICB was established as a University Affiliated Research Center (UARC) to support leveraging biotechnology for: advanced sensors; new electronic, magnetic, and optical materials; and information processing and bioinspired network analysis. The objective is to perform sustained multidisciplinary basic research supporting technology to provide the Army with biomolecular sensor platforms with unprecedented sensitivity, reliability, and durability; higher-order arrays of functional electronic and optoelectronic components capable of self-assembly and with multi-functions; and new biological means to process, integrate, and network information. These sensor platforms will incorporate proteomics (large scale study of proteins) technology, Deoxyribonucleic Acid (DNA) sequence identification and detection tools, and the capability for recognition of viral pathogens. A second ICB objective is to educate and train outstanding students and post-doctoral researchers in revolutionary areas of science to support Army Transformation. The ICB has many industrial partners, such as International Business Machine (IBM) and Science Applications International Corporation (SAIC), and has strong collaborations with Argonne, Lawrence Berkley, Lawrence Livermore, Los Alamos, Oak Ridge, and Sandia National Laboratories, the Army's Institute for Soldier Nanotechnologies, the Institute for Creative Technologies, and Army Medical Research and Materiel Command (MRMC) laboratories.

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 extramurally by the Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Institute for Collaborative Biotechnologies	5.544	5.872	5.342
<b>Description:</b> Perform sustained multidisciplinary basic research supporting technology to provide the Army with bio-inspired materials and biomolecular sensor platforms.			
<b>FY 2016 Accomplishments:</b> Assessed bacterial viability using ultra-high precision mass sensing for enhancement in Soldier protection against bacterial pathogens; experimentally engineered controlled biofeedback capability within cells to regulate cellular metabolic pathways and provide a basis for biosensing and environmental remediation; experimentally engineered scalable biological circuits in yeast cells that can provide sense-and-respond capabilities against harmful chemical and biological agents; experimentally designed and synthesized soft, hydrogel microparticles and characterized their properties as cell mimics in vascular networks as a potential vehicle for drug delivery; showed how the hierarchical and anisotropic structure of trabecular bone leads to its mechanical			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	H05 / //	t (Number/N nstitute For C nnologies	,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016 FY 2017			
properties and translated such understanding to the fabrication of artificial bond biological, hierarchical self-assembly to synthetic, stimuli-responsive, optoelect antireflective capabilities for the Soldier; experimentally tested the ability of mo within bacteria toward a novel means of energy generation; and using bio-insp anisotropy and quasi-ordering at the nano-scale allow for control of the broad-ti improvements in infrared detection.	tronic materials that can provide responsive dified bacterial genes to enhance electron tran ired models, understood how shape, optical				
<b>FY 2017 Plans:</b> Will conduct basic research efforts in systems and synthetic biology, photonic a materials, and biotechnology tools; and increase research efforts in understand potential biological processing and manufacturing. Understanding microbial corprocessing/manufacture could provide the Army with the ability to produce com material synthesis, bioremediation of toxic materials in the environment, probio waste mitigation, and novel routes to energy generation for reduced logistics lo	ding and engineering microbial consortia for onsortia and engineering them for biological nplex chemical intermediates/feed stocks for otics for enhanced Solider health/performance,				
<i>FY 2018 Plans:</i> Will continue to support basic research efforts in synthetic and systems biology consortia. Cellular structural materials, and photonic and electronic materials p materials effort. On-going research efforts will include bio-inspired optical and p controlling infrared response and improved energy conversion and storage; no detection; and engineering microbial consortia for bio-production.	projects will be combined into new bio-inspired photonic materials for potential applications in				
Title: Neuroscience			0.684	0.723	0.657
Description: Perform multidisciplinary basic research in the area of neuroscient	nce.				
<b>FY 2016 Accomplishments:</b> Investigated the potential of multi-brain computing and electroencephalogram of making, to predict the outcome of future human group decisions in complex tas responses when presented with a common visual stimulus; investigated wheth that may affect optimal decision-making; assessed the variable influences of prequire complex motor behavior; and developed an understanding of the effect making on the neural level toward a characterization of the interaction between	sks, and to track collective cognitive and emoti er neural markers can be used to indicate bias hysical fatigue on cognition and on decisions the ts of stress on cognition and adaptive decision	es hat			
<b>FY 2017 Plans:</b> Will continue supporting basic cognitive neuroscience research efforts to better on cognition, and identification of neural indicators/biomarkers for optimal decis					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	lay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		ſ	FY 2016	FY 2018	
accurate classification under high stress; and develop neuro-engi and attentional states that are particularly relevant to challenges f		gnitive			
<b>FY 2018 Plans:</b> Will continue to support basic cognitive neuroscience research eff cognition and on decision-making, and identification of neural indi neuro-engineering techniques to make inferences about a human challenges faced by the Soldier.	cators/biomarkers for optimal decision-making; and will de	evelop			
	Accomplishments/Planned Programs Su	btotals	6.228	6.595	5.99
N/A <u>E. Performance Metrics</u> N/A					

Exhibit R-2A, RDT&E Project Ju					<b>Date:</b> May 2017							
2040 / 1								Project (Number/Name) H09 / Robotics CTA				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H09: Robotics CTA	-	4.587	4.040	4.136	-	4.136	4.240	2.957	3.076	3.139	-	-

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

This Project supports a collaborative effort between the competitively selected industry and university consortium, the Robotics Collaborative Technology Alliance (CTA), and the Army Research Laboratory (ARL) for the purpose of leveraging world-class research in support of the future force and Army transformation needs. This project conducts basic research in areas that will expand the capabilities of intelligent mobile robotic systems for military applications with a focus on enhanced, innate intelligence, ultimately approaching that of a dog or other intelligent animal, to permit unmanned systems to function as productive members of a military team. Research is conducted in machine perception, including the exploration of sensor phenomenology, and the investigation of basic machine vision algorithms enabling future unmanned systems to better understand their local environment for enhanced mobility and tactical performance; intelligent control, including the advancement of artificial intelligence techniques for robot behaviors permitting future systems to autonomously adapt, and alter their behavior to dynamic tactical situations; understanding the interaction of humans with machines focusing upon intuitive control by Soldiers to minimize cognitive burden; dexterous manipulation of the environment by unmanned systems; and unique modes of mobility to enable unmanned systems to seamlessly navigate complex or highly constrained three dimensional environments. The program will conduct both analytic and validation studies.

Work in this Project builds fundamental knowledge for and complements the companion applied technology program, Program Element (PE) 0602120A, Project TS2 (Robotics).

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 Army Research Laboratory (ARL) at the Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Autonomous Systems	4.587	4.040	4.136
<b>Description:</b> Explore opportunities enabling revolutionary, autonomous, and highly mobile systems for the future force. Research focuses on unmanned systems operating as a team with human supervisors and displaying a high degree of adaptability to dynamic environmental and tactical situations.			
FY 2016 Accomplishments: Explored concepts and created algorithms to enable "peer-to-peer" teaming between humans and robots focused upon a flexible			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	Project (Number/Name) H09 / Robotics CTA					
B. Accomplishments/Planned Programs (\$ in Millions)	R-1 Program Element (Number/Name) PE 0601104A / University and Industry Research Centers       Project (Number/Name) H09 / Robotics CTA         ms (\$ in Millions) ms (\$ in Millions) m solving at a cognitive level, and dialog to engender trust; examined mechanisms for ng" and fast, adaptive, on-line, and on-the-fly learning and interaction with complex 3D       FY 2016       FY 2017       FY 2         veen humans and robots through expanded fine grained semantic perception especially nation, exploration of deep-learning techniques and techniques for learning based nan behaviors, and exploration of techniques for energy efficient mobility in complex       Free necessary to enable peer-to-peer teaming through intuitive mechanisms, e.g., and intelligent machine behaviors through language. Will explore methods to generalize w situations.       Accomplishments/Planned Programs Subtotals       4.587       4.040			FY 2018			
through the inclusion of contextual information, exploration of deep-learning tec	chniques and techniques for learning based	-					
		ralize					
	Accomplishments/Planned Programs Sub	ototals	4.587	4.040	4.136		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A							
E. Performance Metrics N/A							

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A				Date: May	2017					
Appropriation/Budget Activity 2040 / 1					-	4A I Univer	•	(Number/Name) ity and IndustryProject (Number/Name) H50 / Network Sciences Cta				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H50: Network Sciences Cta	-	10.627	9.166	6.466	-	6.466	5.828	0.000	0.000	0.000	-	-

#### Note

The Mobile Network Modeling Institute moves to in-house basic research in Fiscal Year (FY) 2018 under Program Element (PE) 0601102A (Defense Research Sciences) \ H48 (Battlespace Info & Comm Rsc).

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

This Project supports a competitively selected university and industry consortium, the Network Sciences Collaborative Technology Alliance (NS CTA), formed to leverage commercial research investments to provide solutions to Army's requirements for robust, survivable, and highly mobile wireless communications networks, while meeting the Army's needs for a state-of-the-art wireless mobile communications networks for command-on-the-move. The NS CTA performs foundational, cross-cutting network science research leading to: a fundamental understanding of the interplay and common underlying science among social/cognitive, information, and communications networks; determination of how processes and parameters in one network affect and are affected by those in other networks; and prediction and control of the individual and composite behavior of these complex interacting networks. This research will lead to optimized human performance in network-enabled warfare and greatly enhanced speed and precision for complex military operations. The CTA facilitates the exchange of people among the collaborating organizations to provide cross-organizational perspectives on basic research challenges, as well as the use of state-of-the-art facilities and equipment at the participating organizations. Many of the results of the NS CTA provide a foundation for a new Collaborative Research Alliance for the Internet of Battlefield Things to begin in FY18.

Work in this Project builds fundamental knowledge for and accelerates the transition of communications and networks technology to PE 0602783A (Computer and Software Technology).

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 Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Network Sciences Collaborative Technology Alliance (NS CTA)	9.609	8.133	6.466
<b>Description:</b> The Network Sciences CTA focuses on four major research areas: Information Networks, Communication Networks, Social/Cognitive Networks, and Interdisciplinary Research to develop a fundamental understanding of the ways that information, social/cognitive, and communications networks can be designed, composed, and controlled to dramatically increase mission effectiveness and ultimately enable humans to effectively exploit information for timely decision-making. Information Networks research develops the fundamental understanding of autonomous network activities and its linkage to the physical and human domains as related to human decision making within the networked command and control (C2) structure. Social/Cognitive			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1		roject (Number/I 50 / Network Scie		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Networks research is developing the fundamental understanding of the interplay networks with information and communications. Communications Networks res model, analyze, predict, and control the behavior of secure tactical communicat networks. Integration is focused on achieving an integrated Information Network Networks research program that significantly enhances the fundamental unders	earch is developing the foundational technique ion networks as an enabler for information and ks, Social/Cognitive Networks, Communication	s to C2		
FY 2016 Accomplishments: Developed an analytical framework for modeling the dynamics and evolution of interacting communications, information, and socio-cognitive network compone models for group-to-group interactions and algorithms and performance metrics approaches for controlling networks with time-varying structures; developed a for control information delivered through multi-genre networks (based on the sema requisite composite quality-of-information measures); developed fundamental un observations from multi-genre networks into relevant situational understanding and developed mathematical and computational models of human networks, lead communities within and between cultures.	nts of a tactical network (this will lead to new s for discovering unusual patterns); developed bundational science to model, characterize and ntics and context of information requests and nderstanding of how to transform data and for the users in a highly constrained environment	ıt;		
<i>FY 2017 Plans:</i> Will model dynamics and co-evolution of inter-genre networks and discovery, in generate models for optimal design and decentralized control of time-varying, n for context-aware knowledge synthesis and analytics over multi-genre (communetworks that model uncertainty in distributed processing and user interactions unifying semantic framework, in the context of multi-genre needs, to address intand to characterize and control the trade-offs in semantic information delivery; a aspects of multi-genre networks, and mechanisms for influencing networks across performance in networked operations.	on-linear, composite networks; derive algorithm nications, information and socio-cognitive) for better situational understanding; create a formation capacity across multi-genre networks and generate predictive models of social-cogniti	s		
<b>FY 2018 Plans:</b> Will explore game-theoretic and dynamic programming formulations for network characterized and establishing conditions for pure and mixed equilibria and form for long-term behavior; will develop a theory of reliable real-time social sensing of social media as noisy communication channels, establishing fundamental bo algorithms for reliable information extraction; will obtain insights on the co-evoluted eveloping theoretical models of opinion diffusion in dynamic social networks and the stability of the term.	nulating algorithms that trades-off current optim for information extraction by constructing mode unds on accuracy, and developing real-time ition of opinion diffusion and social networks by	s s.		
Title: Mobile Network Modeling Institute		1.018	1.033	-

PE 0601104A: University and Industry Research Centers Army

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date:	May 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
that enable predictions of performance and stability of large, compl of Soldiers' information needs and modalities of access and use of high mobility, and adversarial effects such as jamming or cyber-atta that capture dynamics of information that flows through the network changes as new information arrives and other information ages or i	ex communications networks. It takes into account the ir communication networks in complex adversarial environ acks. Also considered are computational modeling appro- c and/or is stored within the network, and undergoes cont is refuted/superseded by newly arrived information; and t	npact ments, aches tinual he				
performance computing architectures; investigate uncertainty quan	tification methods to evaluate and improve highly dynam	ic live-				
computing architectures; use large-scale network experiments to ol ramifications; document methods for quantifying uncertainty (for lar	bserve and identify atypical behaviors with unknown ge-scale networking modeling); and derive new mathematic attraction and the second se	atical				
	R-1 Program Element (Number/Name) PE 0601104A / University and Industry Research Centers       Project (Number/Name) H50 / Network Sciences         ishments/Planned Programs (\$ in Millions)       FY 2016       FY 2016         : This research focuses on novel computational models, data structures, computational architectures and techniques redictions of performance and stability of large, complex communications networks. It takes into account the impact formation needs and modalities of access and use of communication networks in complex adversarial environments, , and adversarial effects such as jamming or cyber-attacks. Also considered are computational modeling approaches dynamics of information that flows through the network and/or is stored within the network, and undergoes continual new information arrives and other information ages or is refuted/superseded by newly arrived information; and the uds and local tactical cloudlets on network behaviors. In FY18, the funding for this research is in project 0601102A\         complishments: -fidelity scalable live-virtual simulation/emulation methods for large-scale networks on emerging large-scale high computing architectures; investigate uncertainty quantification methods to evaluate and improve highly dynamic live- rk modeling; and develop new validation mathematical methods and investigate how these methods can assist in munication systems for Soldiers. <i>ns:</i> high-fidelity scalable simulation methods for large-scale networks on emerging large-scale high performance chroment methods for quantifying uncertainty (for large-scale networking modeling) and derive new mathematical n emerging heterogeneous computing that can assist in training communication systems for Soldiers. Accomplishments/Planned Programs Subtotals 10.627         parametung Summary		9.166	6.466		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A <u>E. Performance Metrics</u> N/A						

Exhibit R-2A, RDT&E Project J	ustification	: FY 2018 A	Army							Date: Ma	y 2017	
Appropriation/Budget Activity 2040 / 1						<b>am Elemen</b> 04A I Univel Centers			Project (N H53 I Arm Research	y High Per	i <b>me)</b> formance C	omputing
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H53: Army High Performance Computing Research Center	-	5.434	4.404	0.000	-	0.000	0.000	0.000	0.000	0.00	0 -	-
This Project supports critical res Combat Systems Survivability, of suitable for armor/anti-armor and intensive algorithms in the areas computational information science The cited work is consistent with Modernization Strategy. Work in this Project is performed	computation d sensor ap s of combat ces, scientif n the Assista	al nano- and plications, d systems sur ic visualizati int Secretar	I bio-scienc efense from vivability, b on enabling y of Defense	es, comput o chemical a attlefield ne o technologi e for Resea	ational battl and biologic stwork scien ies that sup arch and Eng	efield netwo al agents, a ces, chemic port the futu gineering So	ork and infor and associat cal and biolo are force tra	mation scie ed enabling ogical defen nsition path	ences incluc g technologi se, nanosc . This progr	ding evalua ies requirin ience and ram ends in	iting materia ig computati nanomecha n Fiscal Yea	ls onally nics, and r (FY) 17.
B. Accomplishments/Planned	Programs (	\$ in Million	s)						F	2016	FY 2017	FY 2018
Title: Army High Performance C	omputing R	esearch Cei	nter (AHPC	RC)						5.434	4.404	-
<b>Description:</b> The AHPCRC reset through an Army-university-indus and biological defense. The coo <b>FY 2016 Accomplishments:</b> Validated the innovative Model C demonstrated two orders of mag heterogeneous memory hierarch for mesh based and graph proble	stry collabor perative age Order Reduc nitude incre ies for tactio	ative resear reement for ction (MOR) ased efficie cal High Per	ch program the AHPCR method for ncy of MOR formance C	in such are C terminate underbody method; de omputing (	eas as comh es in FY17. blast applic eveloped ne HPC); and c	ation with e ew program developed d	survivability xperimental ming model lomain spec	y, and chen I data and s for emerg	ing			
FY 2017 Plans: Will investigate new scalable me (scalable algorithms development and battle command software for for exascale computers for physic	nt for data in r emerging l	Itensive scie	ences); rese	earch next g	generation of	computing a	nd program	ming mode	ls			

4.404

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army	у	Date: May 2017				
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> H53 / Army High Performance Computing Research Center				
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>						
<u>D. Acquisition Strategy</u> N/A						
E. Performance Metrics N/A						

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017													
Appropriation/Budget Activity 2040 / 1						PE 0601104A / University and Industry				Project (Number/Name) H54 / Micro-Autonomous Systems Technology (MAST) CTA			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
H54: Micro-Autonomous Systems Technology (MAST) CTA	-	7.374	6.792	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-	

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

This Project fosters basic research through the Micro Autonomous Systems and Technology (MAST) Collaborative Technology Alliance (CTA), a competitively selected industry-university consortium which leverages world-class research necessary to address future force and Army Transformation needs. The CTA links a broad range of government technology agencies, as well as industrial and academic partners with the Army Research Laboratory (ARL). The MAST CTA focuses on innovative research in four main technical areas related to the coherent and collaborative operation of multiple micro autonomous platforms: microsystem mechanics, processing for autonomous operation, microelectronics, and platform integration. Payoff to the warfighter will be advanced technologies to support future force requirements in situational awareness. The CTA facilitates the exchange of people among the collaborating organizations to provide cross-organizational perspectives on basic research challenges, and to make available to the Alliance state-of-the-art facilities and equipment at the participating organizations. The MAST cooperative research alliance terminates in Fiscal Year (FY) 17.

Work in this Project complements and is fully coordinated with the United States (U.S.) Army Tank and Automotive Research, Development, and Engineering Center (TARDEC); the U.S. Army Natick Soldier Research, Development, and Engineering Center (NSRDEC); and the U.S. Special Operations Command (SOCOM).

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 ARL in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Micro-Autonomous Systems Technology (MAST) CTA	7.374	6.792	-
<b>Description:</b> Enhance tactical situational awareness in urban and complex terrain by enabling the autonomous operation of a collaborative ensemble of multifunctional mobile microsystems. The MAST cooperative research alliance terminates in FY17.			
<i>FY 2016 Accomplishments:</i> Investigated: 1) bio-inspired optic flow, sensors, and control algorithms for micro-aerial platforms with the goal of increasing platform stability and agility; 2) principles of transitions between surfaces for MAST-scale ambulatory robots to operate in complex three-dimensional (3D) terrains, and 3) an advanced 5 gram sub-millimeter radar for use in obstacle detection and platform navigation. Determined methods to enable: 1) cooperative control for teams of micro autonomous platforms; 2) rapid deployment			

xhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017					
oppropriation/Budget Activity 040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> H54 / Micro-Autonomous Systems Technology (MAST) CTA							
B. Accomplishments/Planned Programs (\$ in Millions)		ſ	FY 2016	FY 2017	FY 2018				
of heterogeneous robot teams for exploration of unknown environ D environments; and 4) bio-inspired landing, perching and gras		on in							
rasping for micro-aerial vehicles; and develop and experimental	ntally validate increased platform stability and bio-inspired a ins; characterize and experimentally validate an advanced s navigation; develop and experimentally validate advanced o d platforms; characterize methods and experimentally validate of unknown environments and bio-inspired landing, perching	gility 5 gram optical ate g, and							
	eployment of heterogeneous robot teams for exploration of unknown environments and bio-inspired landing, per g for micro-aerial vehicles; and develop and experimentally validate concepts for robust communications in com cy (RF) environments. Accomplishments/Planned Programs								
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A Remarks D. Acquisition Strategy N/A S. Performance Metrics N/A									

Exhibit R-2A, RDT&E Project Ju	hibit R-2A, RDT&E Project Justification: FY 2018 Army											
Appropriation/Budget Activity 2040 / 1									Project (Number/Name) H59 / International Tech Centers			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H59: International Tech Centers	-	6.735	6.563	6.682	-	6.682	6.556	6.742	7.081	7.225	-	-

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

This Project funds the International Technology Centers (ITCs), the Foreign Technology (and Science) Assessment Support (FTAS) program.

The nine ITCs located in in North America, South America, Asia, and Europe support the Army's goals of providing the best technology in the world to our Warfighters by leveraging the Science and Technology (S&T) investments of our international partners. The ITCs perform identification and evaluation of international technology programs to assess their potential impact on the Army's S&T investment strategy. ITC 'technology finds' are submitted as technology information papers (TIPs) to various Army S&T organizations for evaluation and consideration for further research and development. The FTAS program builds upon the TIPs submitted by the ITCs. In some cases the TIP is truly unique and may well meet an Army requirement or potentially support ongoing Army S&T investments. In such cases, the FTAS program can provide initial resources (seed money) to fund basic research in these technology areas identified by the TIPs as having potential relevance to the Army. The research will provide information useful in making early assessments of the technology's potential contributions to the Army's S&T strategy.

Work in this Project related to the United States Military Academy (USMA) Basic Research Center for Network Science is fully coordinated with and complementary to Program Element (PE) 0601104A (University and Industry Research Centers)/Project H50 (Network Science CTA).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus.

Work in this Project is performed by Headquarters, Army Research, Development and Engineering Command (RDECOM) and the Army Research Laboratory (ARL) in Adelphi, MD.

FY 2016	FY 2017	FY 2018
6.226	6.563	6.682
- ר		6.226 6.563

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Dat	: May 2017				
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		Project (Number/Name) H59 / International Tech Centers				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	5 FY 2017	FY 2018			
Continued to solicit projects and build on the success of the FTAS Program; co capabilities using customer feedback (Research, Development and Engineerin labs) to focus on near- and long-term capabilities.							
<b>FY 2017 Plans:</b> Will continue to solicit projects and build on the success of the FTAS Program; capabilities using customer feedback (RDECs, PMs and labs) to focus on near		arch					
<b>FY 2018 Plans:</b> Will continue to solicit projects and build on the success of the FTAS Program; search capabilities using customer feedback (RDECs, PMs and labs) to focus		ology					
Title: Basic Research Center in Network Science at the United States Military	Academy	0.5	- 09	-			
Description: Network science research at USMA in coordination with the Netw	vork Science CTA (0601104A/Project H50).						
<b>FY 2016 Accomplishments:</b> Built academic impact networks and military information networks (unit teams) and enhanced advances in performance, collaboration and cooperation; valida optimize network frameworks and processes to improve military systems and u with intelligence, surveillance, and reconnaissance and command and control s in Army Training and Doctrine Command (TRADOC)-supported exercises; rese and information security algorithms that supported the use of network science i and refined economic development models and cultural and logical networks in diplomatic policy makers.	cted used els						
	Accomplishments/Planned Programs Sub	totals 6.7	35 6.563	6.682			
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 Ju	stification:	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1					-	a <b>m Element</b> 94A I Univers Centers	•			umber/Nam motive Rese	ne) earch Cente	er (ARC)
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
H73: Automotive Research Center (ARC)	-	3.009	3.180	3.235	-	3.235	3.296	3.361	3.427	3.498	-	-

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

This Project fosters basic research in novel, high payoff technologies that can be integrated into Army ground platforms. The Center of Excellence for Automotive Research is part of the basic research component of the National Automotive Center (NAC), a business group within the Army Tank-Automotive Research, Development, and Engineering Center (TARDEC). The Center of Excellence for Automotive Research is an innovative university/industry/government consortium leveraging commercial technology for potential application in Army vehicle systems through ongoing and new programs in automotive research, resulting in significant cost savings and performance enhancing technological opportunities. The research performed in this Project contributes to formulating and establishing the basic scientific and engineering principles for these technologies.

Work in this Project complements and is fully coordinated with work under Program Element (PE) 0602601A (Combat Vehicle and Automotive Technology). Selected university partners include: University of Michigan, Virginia Tech, Wayne State University, University of Iowa, Oakland University, and Clemson University. Key industry partners include all major US automotive manufacturers and suppliers. The Automotive Research Center (ARC) formulates and evaluates advanced automotive technologies and advances state-of-the-art modeling and simulation for the Army's future ground vehicle platforms.

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 TARDEC, Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Automotive Research Center (ARC)	3.009	3.180	3.235
<b>Description:</b> The ARC is an U.S. Army Center of Excellence for Modeling and Simulation of ground Vehicles. The Center relies on the collaboration of researchers from multiple universities and disciplines in order to bridge fundamental technology gaps in five research thrust areas of strategic importance to the Army, associated with conversion and management of power and energy within vehicles, mobility and survivability of the complete vehicle system, including the human operator, and vehicle integration/ optimization.			
<i>FY 2016 Accomplishments:</i> Researched and developed modeling and simulation methodologies for enabling autonomy in ground vehicle systems and increased force protection/survivability; researched tire and track modeling necessary for terramechanics advancements. Researched thrust areas focus on dynamics and control of vehicles with emphasis on autonomy-enabled systems, human-			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017					
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		Project (Number/Name) H73 / Automotive Research Center (ARC)					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018				
centered modeling and simulation, high performance structures and materials, system integration, optimization and robustness.	advanced and hybrid power trains, and vehic	e						
<b>FY 2017 Plans:</b> Will expand research and further develop modeling and simulation methodolog systems and increased force protection/survivability focused on real-time obsta human-machine control; research tire and track modeling and other off-road m advancements. Research thrust areas will focus on dynamics and control of v autonomy-enabled systems, human-centered modeling and simulation, high pelightweighting/advanced battery systems/lubricants/fuels, next-generation prop and vehicle system integration, multi-objective and multi-disciplinary design op systems that are expeditionary in nature.	acle avoidance, latency compensation and sha obility related topics necessary for terramecha ehicles with emphasis on autonomous and erformance structures and materials as it perta ulsion systems, advanced and hybrid power to	anics ains to rains,						
<i>FY 2018 Plans:</i> Will continue to focus on dynamics and control of vehicles with emphasis on an system integration of advanced powertrains, storage systems and lightweight s modeling and simulation methodologies for vehicle dynamics-conscious real-til vehicles (AGV), improving inherent mobility through innovative latency comperincreasing energy efficiency and mobility of connected vehicles, adaptive power monitoring and control, superior engine heat rejection using advanced materia methods for linear and nonlinear systems, etc. Project proposals for continuing consortium researchers in the first quarter of Fiscal Year (FY) 2018.	structures/materials. Will research and develop me hazard avoidance in autonomous ground isation techniques and robotrust algorithms, ertrain thermal management based on active ls, new fatigue reliability and random vibration	5						
	Accomplishments/Planned Programs Sub	totals 3.009	3.180	3.235				
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A <u>E. Performance Metrics</u> N/A								

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army											2017	
Appropriation/Budget Activity 2040 / 1						4A I Univer	t (Number/I sity and Ind					ologies
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J08: Institute For Creative Technologies (ICT)	-	5.839	6.186	6.308	-	6.308	6.440	6.569	6.701	6.837	-	-

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

This Project supports simulation and training technology research at the Army's Institute for Creative Technologies (ICT) at the University of Southern California. The ICT was established as a University Affiliated Research Center (UARC) to support Army training and readiness through research into simulation, mixed and virtual reality, artificial intelligence, computer graphics, and learning sciences. ICT applies the results of this research and proves its value in Army relevant applications such as training, mission rehearsal, leadership development, cultural awareness, negotiation, health and medical, and distance learning. The ICT actively performs research and engages industry and academic institutions internationally to incorporate the latest research results and hardware and software into its research program and application development and exploit dual-use technology. The ICT serves as a means for the military to learn about, benefit from, and facilitate the transfer of applicable technologies into military systems. In addition the ICT works with creative talent from the entertainment industry to advance and leverage techniques and capabilities and adapt concepts of story and character to increase the degree of participant immersion in synthetic environments in order to improve the realism and usefulness of these experiences. In developing a true synthesis of the creativity, research, technology, and capability of industry and the research and development community, the ICT is revolutionizing capabilities for the Army by making it more effective in terms of cost, time, range of experiences and the quality of the result and by producing research and applications that will benefit the Army of the 21st century. Resulting research, technologies are transitioned for maturation to Program Element (PE) 0602308A (Advanced Concepts and Simulation) / Project D02 (Modeling & Simulation for Training and Design).

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 Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Immersive Environments	2.130	2.347	2.394
<b>Description:</b> Conduct basic research in immersive environments, to include virtual humans, three-dimensional (3D) sound and visual media, to achieve more efficient and affordable training, modeling, simulation and application solutions and tools. Research includes investigation of techniques and methods to address the rapid development of synthetic environments and the study of perception and cognition to help direct the development of new technologies and techniques that evoke more realistic responses from users. Perform research into auditory aspects of immersion to provide the sound stimulus for increasing the realism for military training and simulation devices.			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	ay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		ct (Number/N Institute For C		nologies
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2016	FY 2017	FY 2018
Continued investigation of techniques for creating immersive environments usin computers, smart phones, and other mobile devices for the purpose of training of novel virtual reality training platforms using mixed reality techniques and coo operating space.	and mission rehearsal; and explored the crea				
<b>FY 2017 Plans:</b> Will conduct studies with immersive virtual reality environments to identify ways ways to support more effective training and learning experiences in virtual space automatically recognize nonverbal behaviors and interpersonal dynamics in group robot interactions; and investigate the use of machine learning techniques to act variety of linguistic features that support more natural and fluid language interactions.	ces; investigate research technologies to oups for improved human-computer and huma cquire automatically through interaction with u	n-			
<b>FY 2018 Plans:</b> Will incorporate semantic, nonverbal human behaviors with verbal messages to conversations between humans and virtual humans. Will develop algorithms to proactively identifying potential data gaps and eliciting data from both online an create end-to-end neural network-inspired solutions for modeling entrainment for	automatically analyze social simulation mode and expert sources to fill in the identified gaps. V	Vill			
Title: Graphics and Animations			1.409	1.434	1.462
<b>Description:</b> Conduct basic research to identify new computational techniques rendering of physical and synthetic environments for training and simulations. Figure animations and gestures for virtual humans based on what is being scanning real people and rapidly generating virtual humans which look like these and effort required to develop virtual humans and virtual environments.	Research innovative methods for automatically communicated. Research new technologies f	/ or			
<b>FY 2016 Accomplishments:</b> Developed finite element models to improve facial capture performance and an allowing for enhanced non-verbal communications in social interactive training life-sized, 3D virtual humans resulting in a high-fidelity, simulated social interactions in the social interaction of th	environments; and developed techniques to d	isplay			
<i>FY 2017 Plans:</i> Will research new technologies for developing life-like, high definition novel per a wide range of facial animations by digital characters allowing for the creation (real) subject is no longer available; investigate methods and techniques for the virtual humans in 3D shared spaces such that they can be viewed by multiple s glasses or headwear; research computational camera system techniques for the	of new performances even when the original e autostereoscopic rendering and display of simultaneous viewers without the need for spe				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: M	ay 2017				
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		bject (Number/Name) 3 / Institute For Creative Technolog T)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
characters and authoring performance-driven animations; conduct experiments human interaction at varying levels of fidelity; and extend virtual character capter improve the photorealism of dynamic virtual characters.							
<b>FY 2018 Plans:</b> Will research hybrid approaches to tracking and creating high-definition facial a increased realism within virtual and mixed reality environments; will investigate and scenes within virtual reality environments; and will develop models for anin actual human personalities such as gait, posture, and gestures.	techniques to rapidly capture and recreate ob	-					
Title: Techniques and Human-Virtual Human Interaction			2.300	2.405	2.452		
<b>Description:</b> Will conduct basic research to investigate methods and technique characters that look, communicate and behave like real people, meaning the vi and non-verbal communication, exhibit emotions, model their own beliefs, desir reason using advanced artificial intelligence. Investigate methods and technique understanding, and responsiveness of virtual humans when interacting with live humans.	rtual humans will be autonomous, use verbal res and intentions as well as those of others, a es for improving the perception, communication	and on,					
<b>FY 2016 Accomplishments:</b> Developed and validated theoretical framework to increase the effectiveness of robots; developed algorithms and models for virtual humans to engage in multi to beyond one specific scenario; and continued development of human cognitive to be a specific scenario of the s	ole activities extending their conversational at						
<i>FY 2017 Plans:</i> Will explore strategic use of emotion and how emotional displays can be used to dynamic computer model representation; extend research to explore in depth of humans, real humans and robots; create meta-dialogue strategies for controllin and use online learning to enhance speech synthesis so that virtual humans error other virtual human agents; and refine conceptual virtual humans architecture to behaviors, reasoning, and interactions via natural language and speech.	ifferences between how people respond to vir g interactions between people and virtual hun gage in human-like interaction with people an	tual nans d					
<b>FY 2018 Plans:</b> Will examine and formalize multiple pathways that leaders can use to influence negotiation and leadership settings). Will create models of motivation and person humans. Will develop a new theory of human-machine teaming focused on gain	onality within a cognitive architecture for virtua	d 🔤					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: N	lay 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		<b>oject (Number/Name)</b> 8 I Institute For Creative Technologies CT)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
social relationships. Will evaluate the use of meta-dialogue, on-lin enhanced capabilities within the context of long-term interactions		ו-					
	Accomplishments/Planned Programs Sul	ototals	5.839	6.186	6.308		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>							
<u>D. Acquisition Strategy</u> N/A							
<u>E. Performance Metrics</u> N/A							

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army										Date: May	2017	
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110 <i>Research</i> (	)4A I Univer	•		Project (Number/Name) J12 / Institute For Soldier Nanotechr (ISN)			hnology
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J12: Institute For Soldier Nanotechnology (ISN)	-	5.339	6.185	5.999	-	5.999	5.999	5.998	5.997	6.057	-	-

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

This Project supports sustained multidisciplinary research at the Army's Institute for Soldier Nanotechnologies (ISN) at the Massachusetts Institute of Technology. The ISN was established as a University Affiliated Research Center (UARC) to support research to devise nanotechnology-based solutions for the Soldier. The ISN emphasizes revolutionary materials research for advanced Soldier protection and survivability. The ISN works in close collaboration with the United States (U.S.) Army Research Laboratory (ARL), the Army Natick Soldier Research, Development and Engineering Center (NSRDEC), and other U.S. Army Research Development and Engineering Command (RDECOM) elements, as well as several major industrial partners, including Raytheon and DuPont, in pursuit of its goals. This project emphasizes revolutionary materials research toward an advanced uniform concept. The future uniform will integrate a wide range of functionality, including ballistic protection, responsive passive cooling and insulating, screening of chemical and biological agents, biomedical monitoring, performance enhancement, and extremities protection. The objective is to lighten the Soldier's load through system integration and multifunctional devices while increasing survivability. The new technologies will be compatible with other Soldier requirements, including Soldier performance, limited power generation, integrated sensors, communication and display technologies, weapons systems, and expected extremes of temperature, humidity, storage lifetimes, damage, and spoilage.

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 ARL in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Nanomaterials and Nanotechnologies for Soldier Application (formerly Nanomaterials)	1.250	1.540	5.999
Description: Nanomaterials research efforts focus on light-weight, multifunctional nanostructured fibers and materials.			
<b>FY 2016 Accomplishments:</b> Designed and chemically synthesized colloidal nanoparticles to efficiently convert Ultra-Violet (UV) to Short Wavelength Infrared (SWIR) light to enable night vision and secure communications with one, inexpensive device and to add capability to current SWIR commercial, off-the-shelf devices; devised novel chemistry for synthesis and functionalization of thin core-shell nanopartic constructs to enable economical, highly efficient SWIR emission devices; developed piezo-electric fibers and fiber arrays for acoustic sensing and potential use in sniper detection; created crystalline semiconductors from high melting materials using novel lower temperature fiber drawing technology to enable novel, in-uniform fiber devices for communications and sensing; designed and produced, by fiber thermal drawing methods, all-in-fiber electrical capacitors of prescribed architectures for use in electric power and electronics applications with uniform and non-uniform devices; and developed and applied new computational devices.	cle		

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>		t (Number/N stitute For S	lame) coldier Nanote	echnology
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
modeling and simulation tools to enable tractable design of high efficiency opti capabilities in smoke grenades.	cal obscurant particles to enable better obscur	ant			
<b>FY 2017 Plans:</b> Will continue to fund basic nanomaterials research efforts, including functional integration for infrared (IR) detection, and nanoparticles with specified optical r		ie			
<b>FY 2018 Plans:</b> Will conduct basic research projects in nanomaterials that can lead to develop energy conversion platforms, and personal medicine platforms for the Soldier. to improve Soldier protection against blast and ballistic threats, mitigate shock, multiscale modeling efforts for fracture process in novel nanomaterials. Will stuwounds and improved vaccination/infection control strategies by leveraging tar integration efforts that could lead to development of novel electrical, photonic, materials. Will support innovative research efforts that can lead to portable and	Will explore novel nanomaterials and composi- , and improve impact absorption. Will investigate ady novel strategies for treatment of incompres geted nanotherapies. Will research nanosystem and optical sensing platforms involving 2D	tes te sible m			
<i>Title:</i> Blast Effects on Soldier			2.792	3.100	-
<b>Description:</b> Blast Effects on Soldier research involves the areas of Battle Sui be discontinued as a separate task and will be merged with Nanomaterials and Fiscal Year (FY) 18.					
<b>FY 2016 Accomplishments:</b> Designed, fabricated and tested experimental graphene polymer composites to protective materials for the Soldier; performed experiments, mathematical mode and production of light weight, high strength nanocrystalline and superelastic in damping of mechanical energy; developed improved fundamental understanding induced trauma and of the strengths and limitations of various materials to protect computational tools for high-fidelity three-dimensional (3D) simulations of blast including crack formation and propagation, and materials failure.	deling, and simulation studies to enable the des netal alloys for blast and ballistic protection and ng of the physics, biology, and physiology of bl tect against blast related injuries; and develope	ast- ed			
<b>FY 2017 Plans:</b> Will continue basic research to improve understanding of the physics, biology a strengths and limitations of various materials to protect against blast related injunctions.					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017		
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> J12 / Institute For Soldier Nanotechnology (ISN)				
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2016	FY 2017	FY 2018	
Research Centers       (JSN)         Accomplishments/Planned Programs (\$ in Millions)       FY         bols for high-fidelity 3D simulations of blast and ballistic impacts on human protective materials, including crack formation and ropagation, and materials failure.       FY         iffle: Soldier Protection       escription: Soldier Protection research efforts focused on Soldier Survivability and Protection and Nanosystems Integration. Will e discontinued as a separate task and will be merged with Nanomaterials and Nanotechnologies for Soldier Application task in Y18.         Y 2016 Accomplishments:       esigned, constructed, and assessed compact devices to allow storage and rapid administration of pain relief and agents to treat attlefield injuries; devised compact, high sensitivity hollow-core photonic band gap fiber devices to extend the detection limits and ange of improvised explosive devices that can be detected with compact hand-held and robot-borne devices; exploited the novel lectronic properties of chemically and biologically functionalized nanocarbon structures to design compact, low power devices to ease food pathogens and to sense chemical-biological agents or other hazardous materials; created nanostructured capabilities or combat antibiotic resistant wound pathogens, and nanoparticles to deliver anti-inflammatory agents into cells; performed performed iscorticity conversion of all-optical integrated circuits for more robust devices; designed, built, and assessed advanced thermo-photovoltaic ower generation devices that exploit nonstructured photonic crystals interact with light waves that may enable the evelopment of all-optical integrated circuits for more robust devices; designed, built, and assessed advanced thermo-photovoltaic ower generation devices that exploit nanostructured photonic crystals interact with lig						
Title: Soldier Protection			1.297	1.545	-	
battlefield injuries; devised compact, high sensitivity hollow-core photonic range of improvised explosive devices that can be detected with compact electronic properties of chemically and biologically functionalized nanocar sense food pathogens and to sense chemical-biological agents or other h to treat battlefield wounds including engineered hydrogels to rapidly stop to combat antibiotic resistant wound pathogens, and nanoparticles to deliv theoretical, computational, and experimental studies of how photonic cryst development of all-optical integrated circuits for more robust devices; des power generation devices that exploit nanostructured photonic crystals to efficiencies and thus enable efficient portable power; employed analytical	band gap fiber devices to extend the detection limit hand-held and robot-borne devices; exploited the bon structures to design compact, low power device azardous materials; created nanostructured capab bleeding, engineered bacteriophages and nanopar ver anti-inflammatory agents into cells; performed stals interact with light waves that may enable the igned, built, and assessed advanced thermo-photo achieve much higher fuel-to-electricity conversion theory, high-fidelity computation, and experiments	its and novel ces to ilities ticles voltaic to				
•	•	•				
	Accomplishments/Planned Programs Sub	ototals	5.339	6.185	5.999	
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>						

Exhibit R-2A, RDT&E Project Justification: FY 2018 A		<b>Date:</b> May 2017
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> J12 / Institute For Soldier Nanotechnology (ISN)
D. Acquisition Strategy		!
N/A		
. Performance Metrics		
N/A		

Army

Exhibit R-2A, RDT&E Project Ju	ustification	: FY 2018 A	vrmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1						<b>am Elemen</b> 04A I Univer Centers					ne) ND INDUSTI	RY
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J13: UNIVERSITY AND INDUSTRY INITIATIVES (CA)	-	4.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
Not applicable for this item. A. Mission Description and Buc Congressional Interest Item fund				ustry Initiati	ives.							
B. Accomplishments/Planned P	Programs (S	\$ in Million	<u>s)</u>					FY 2016	FY 2017	]		
Congressional Add: Program In								4.000	-			
FY 2016 Accomplishments: Co	ngressional	increase fo	r basic rese	earch efforts						-		
					Congress	ional Adds	Subtotals	4.000	-	J		
C. Other Program Funding Sum N/A Remarks D. Acquisition Strategy N/A	<u>ımary (\$ in</u>	<u>Millions)</u>										
<u>E. Performance Metrics</u> N/A												

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1									<b>Project (Number/Name)</b> J14 <i>I Army Educational Outreach Program</i>			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J14: Army Educational Outreach Program	-	9.287	9.864	10.047	-	10.047	10.272	10.466	10.675	10.893	-	-

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

This Project supports science activities that encourage elementary/middle/high school and undergraduate youths to develop an interest in and pursue education and employment in the Science, Technology, Engineering, and Math (STEM) fields. These activities are coordinated within the Army Educational Outreach Program (AEOP) that links and networks appropriate components to derive the best synergies to present the Army to a larger pool of technical talent and to provide students with Army-unique practical experiences at Army laboratories, centers, and institutes to fill future Army Science and Technology workforce needs. AEOP increases interest and involvement of students and teachers across the nation in STEM at all proficiency levels and backgrounds to include under-represented and economically disadvantaged groups through exposure to Army sponsored research, education, competitions, internships, and practical experiences. This Project utilizes Army STEM assets to contribute to a STEM literate citizenry as well as enhances the national pool of science and engineering personnel that in turn supports defense industry and Army laboratory and research, development, and engineering center needs.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus area, the Army Modernization Strategy, the Federal STEM Strategic Plan, and the President's "Educate to Innovate" campaign for STEM education.

Work in this Project is performed by the Army Research, Development, and Engineering Command (RDECOM), the Army Research Institute (ARI) for the Behavioral and Social Sciences, the Army Corps of Engineers' Engineer Research and Development Center (ERDC), the Army Medical Research and Materiel Command (MRMC), the Army Space and Missile Defense Command (SMDC), and the United States Military Academy (USMA).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: eCYBERMISSION	3.617	3.822	3.821
<b>Description:</b> This program supports a nation-wide, web-based STEM competition for students in grades 6 through 9, designed to stimulate interest and encourage continued education in these areas among middle and high school students nationwide.			
<b>FY 2016 Accomplishments:</b> Continued STEM activities with concentrated effort in reaching out to students from underserved populations; increased geographic diversity; sustained program growth; and implemented program enhancements based on prior years' evaluations outcomes.			
FY 2017 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017	
Appropriation/Budget Activity 2040 / 1	• • • •	<b>Project (N</b> J14 <i>I Arm</i> y		lame) onal Outreach	h Program
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
Will continue STEM activities with concentrated effort in reaching out to stude geographic diversity; sustain program growth; and will implement program en outcomes.					
<b>FY 2018 Plans:</b> Will continue STEM activities with concentrated effort in reaching out to stude geographic diversity; sustain program growth; and will implement program en outcomes.					
Title: Educational Outreach and Workforce Development			-	2.400	2.200
<b>Description:</b> This effort aims to broaden STEM competencies through variou participating Army labs and research centers.	is outreach and workforce development initiative	s at			
<b>FY 2017 Plans:</b> Will continue AEOP support and outreach to under-represented and economic education through student experiences in Army labs and academic partner in interest in and their development of STEM education.					
<b>FY 2018 Plans:</b> Will continue AEOP support and outreach to under-represented and economic education through student experiences in Army labs and academic partner in interest in and their development of STEM education.					
<i>Title:</i> Army Educational Outreach Program (AEOP) Cooperative Agreement			5.377	3.332	3.711
<b>Description:</b> The Army Educational Outreach Program Cooperative Agreemend under AEOP. This activity supports a strong partnership with government, act of clearable STEM skilled talent preparing for the workforce. These activities competitions, internships and practical experiences designed to engage and STEM programs. AEOP has targeted efforts to reach and engage underserver initiatives to build the pool of diverse STEM competitive talent.	ademia and industry to address the shortfall include Army-sponsored research, education, guide students and teachers in Army sponsored				
<b>FY 2016 Accomplishments:</b> Continued Army lab and research center sponsorship of students and STEM STEM competitions that include scholarships, experiences and mentorships a		ense			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army		Date: N	lay 2017	
Appropriation/Budget Activity 2040 / 1	Project (Number/Name) 14 / Army Educational Outreach Program			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
(DoD) career opportunities; streamlined processes, leveraged fun comprehensive review and educational assessments to support fu		Jal		
<b>FY 2017 Plans:</b> Will continue Army lab and research center sponsorship of studer in STEM competitions that include scholarships, experiences and opportunities; streamline processes, leverage funding and build er review and educational assessments to support future decisions a	mentorships as well as expose students to DoD career ducational partnerships; and perform annual comprehensive			
<b>FY 2018 Plans:</b> Will continue Army lab and research center sponsorship of studer in STEM competitions that include scholarships, experiences and opportunities; streamline processes, leverage funding and build en review and educational assessments to support future decisions a	mentorships as well as expose students to DoD career ducational partnerships; and perform annual comprehensive			
Title: West Point Cadet Research		0.293	0.310	0.31
<b>Description:</b> The West Point Cadet Research Program provides projects alongside Army and industry scientists and engineers.	West Point Cadets an opportunity to work on Army research			
<b>FY 2016 Accomplishments:</b> Conducted West Point cadet research internship program to enhal labs and centers.	nce cadet training through field experience in Army research	n		
FY 2017 Plans: Will conduct West Point cadet research internship program to enh labs and centers.	ance cadet training through field experience in Army resear	ch		
<b>FY 2018 Plans:</b> Will conduct West Point cadet research internship program to enh labs and centers.	ance cadet training through field experience in Army resear	ch		
	Accomplishments/Planned Programs Subt	otals 9.287	9.864	10.047
C. Other Program Funding Summary (\$ in Millions)				
N/A				

Acquisition/Budget Activity 40 / 1 Acquisition Strategy /A Performance Metrics /A	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> J14 <i>I Army Educational Outreach Prograr</i>
A Performance Metrics		
/A		

Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 A	rmy							Date: May	2017	
Appropriation/Budget Activity 2040 / 1								Project (Number/Name) J15 / Network Sciences ITA				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J15: Network Sciences ITA	-	3.909	4.078	4.082	-	4.082	4.111	4.151	4.233	4.320	-	-

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

This Project supports research at a competitively selected United States (U.S.)/United Kingdom (U.K.) government, university, and industry consortium established to perform fundamental network and information science investigations in the areas of network theory, system-of-systems security, sensor processing and delivery, and distributed coalition planning and decision making. The focus is on enhancing distributed, secure, and flexible decision-making to improve coalition operations, and developing the scientific foundations for complex and dynamic networked systems-of-systems to support the complex human, social, and technical interactions anticipated in future coalition operations with the emphasis on integration of multiple technical disciplines in an international arena. The Army Research Laboratory (ARL) and the U.K. Ministry of Defense (MOD) established the jointly funded and managed U.S. and U.K. consortium, known as the International Technology Alliance (ITA) on Network and Information Sciences, in Fiscal Year (FY) 2006.

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 ARL at Adelphi, MD.

3. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
<i>Fitle:</i> Distributed Analytics and Information Science for U.S./U.K. Coalition Operations Information (formerly Network and Information Science Basic Research for U.S./U.K. Coalition Operations Information)	3.909	4.078	4.082
<b>Description:</b> This research will address the fundamental science underpinning the complex information network issues that ital to future U.S./U.K. coalition military operations and to fully exploit the joint development of emerging technologies neces o enable coalition operations. These efforts provide enhanced ability to perform adaptive, goal-driven, semantically-aware, listributed analytics for situational understanding in coalition operations.			
<b>EY 2016 Accomplishments:</b> Developed projective analysis techniques for hybrid networks that consider limitations on controllability; developed secure, content-based networking approaches that allow distributed information discovery, resiliency, and adaptability in heterogene coalition networks; developed abstract, physical, spatio-temporal analytical models and representations that support distributed techniques for dynamically assembling information services in dynamic coalition environments to enable distributed analytics.	ited		
FY 2017 Plans:			

		Date: M	ay 2017	
<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> J15 / Network Sciences ITA			
		FY 2016	FY 2017	FY 2018
velop information-centric networking that supports secure tectures across heterogeneous coalition networks; formu- tly control both coalition information and infrastructural se policy changes; develop formal theories, frameworks and resources for complex coalition operations; and investigation	e Ilate ervices d ate			
ed control plane architectures across heterogeneous, mo o enable multi-level integrated fusion of disparate information of the second second second second second second	bile ation			
Accomplishments/Planned Programs Su	btotals	3.909	4.078	4.08
	PE 0601104A <i>I</i> University and Industry Research Centers	PE 0601104A I University and Industry Research Centers       J15 I I         ices to support coalition information processing in dynamic velop information-centric networking that supports secure tectures across heterogeneous coalition networks; formulate tly control both coalition information and infrastructural services policy changes; develop formal theories, frameworks and resources for complex coalition operations; and investigate on of disparate information sources in context of decision	R-1 Program Element (Number/Name)       Project (Number/N         PE 0601104A / University and Industry       J15 / Network Scient         Research Centers       J15 / Network Scient         ices to support coalition information processing in dynamic       FY 2016         ices to support coalition information processing in dynamic       FY 2016         ices to support coalition information networks; formulate       formulate         tly control both coalition information and infrastructural services       policy changes; develop formal theories, frameworks and         resources for complex coalition operations; and investigate       on of disparate information sources in context of decision         sub-group reactions to external and internal stimuli to       ftware-defined information-centric networking that supports         ed control plane architectures across heterogeneous, mobile       on of disparate information of disparate information         of thy distributed learning techniques to compose and adapt       fty distributed learning techniques to compose and adapt	PE 0601104A I University and Industry Research Centers       J15 I Network Sciences ITA         FY 2016       FY 2017         ices to support coalition information processing in dynamic velop information-centric networking that supports secure tectures across heterogeneous coalition networks; formulate tly control both coalition information and infrastructural services policy changes; develop formal theories, frameworks and resources for complex coalition operations; and investigate on of disparate information sources in context of decision         sub-group reactions to external and internal stimuli to ftware-defined information-centric networking that supports ed control plane architectures across heterogeneous, mobile o enable multi-level integrated fusion of disparate information fy distributed learning techniques to compose and adapt

Exhibit R-2A, RDT&E Project J	ustification	: FY 2018 A	Army							Date: May	/ 2017	
Appropriation/Budget Activity 2040 / 1										Number/Name) tical Lift Research Center Of ce		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
J17: Vertical Lift Research Center Of Excellence	-	2.911	3.076	3.130	-	3.130	3.186	3.249	3.313	3.381	-	-
This Project fosters research to p (VLRCOE) is to couple state-of-t of scientists and engineers who logistics footprint, and increase s The cited work is consistent with Modernization Strategy. Work in this Project is performed (AMRDEC) (located at the Natio	he-art resea can contribu survivability the Assista I extramural nal Aeronau	arch prograr ute to Army for rotary wi int Secretary ly by the Ae utics and Sp	ns with broa Transforma ing vehicles y of Defense croflightdyna ace Adminis	ad-based gr tion. Work v e for Resea amics Direct	raduate edu will provide rch and Eng torate of the	ication prog research in gineering So e Army Avia	rams at aca to technolog cience and <sup>-</sup> tion and Mis	idemic insti jies that cai Technology ssile Resea	tutions with n improve ta r priority focu rch, Develo	the goal of actical mob us areas ar	increasing ility, reduce nd the Army	the supply the
B. Accomplishments/Planned I	•								FY		FY 2017	FY 2018
Title: Vertical Lift Research Cent		•	,							2.911	3.076	3.130
<b>Description:</b> VLRCOE agreeme supplement a robust experimenta Structures, Flight Dynamics and Safety and Survivability, and Nav <b>FY 2016 Accomplishments:</b> Completed the final year of the V	al and analy Control, Ro val Operatio 'LRCOE tec	tic basic res torcraft Desi ns. hnology inte	search prog ign and Cor erchange ag	ram in rotor ncepts, Vibr greements b	rcraft techno ration and N	ologies inclu loise Contro g a robust e	iding: Aeron I, Propulsio xperimental	nechanics, n, Affordab and analyt	ility,			
basic research program in rotorc design and concepts, vibration a Identified research thrust areas c vertical lift in the long term.	nd noise co	ntrol, propul	sion, afford	ability, safe	ty and survi	vability, and	Naval ope	rations.	ť			
<b>FY 2017 Plans:</b> Will initiate a new, five year COE and a robust experimental/compostructures, flight dynamics and co	utational/an	alytical basio	c research p	program in i	rotorcraft te	chnologies	including: a	eromechan				

		Date: N	lay 2017				
<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	J17 /	I Vertical Lift Research Center Of					
		FY 2016	FY 2017	FY 2018			
osals will be selected based on evaluations by a							
<i>FY 2018 Plans:</i> Execute the second year of the five year cooperative agreements with the Centers of Excellence at Georgia Institute of Technology, Pennsylvania State University, and University of Maryland. The Centers will conduct basic research in areas of long term interest for the future vertical lift program, such as hub drag reduction, aeroelastic stability, and reduced order modeling for flight dynamics. The first annual review will be conducted by a group of government organizational leaders and subject matter experts (SME's) from the Army, the Navy and NASA to evaluate the research progress and provide technical direction. The basic research at the Centers will be highly collaborative in nature with government subject-matter-experts closely tied into the research performed at the universities.							
	PE 0601104A <i>I</i> University and Industry Research Centers	PE 0601104A I University and Industry       J17 I         Research Centers       Excell         osals will be selected based on evaluations by a         Centers of Excellence at Georgia Institute of         e Centers will conduct basic research in areas of long         aeroelastic stability, and reduced order modeling for         ernment organizational leaders and subject matter         ch progress and provide technical direction. The basic	R-1 Program Element (Number/Name) PE 0601104A / University and Industry Research Centers       Project (Number/N J17 / Vertical Lift R Excellence         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will be selected based on evaluations by a       FY 2016         Desals will conduct basic research in areas of long aeroelastic stability, and reduced order modeling for arrow and provide technical direction. The basic and subject matter         Ch progress and provide technical direction. The basic and subject matter         Ch progress and provide technical direction. The basic and subject matter         Ch progress and provide technical direction. The basic arrow ar	PE 0601104A I University and Industry Research Centers       J17 I Vertical Lift Research Cent Excellence         FY 2016       FY 2017         psals will be selected based on evaluations by a       FY 2016         Centers of Excellence at Georgia Institute of e Centers will conduct basic research in areas of long aeroelastic stability, and reduced order modeling for ernment organizational leaders and subject matter ch progress and provide technical direction. The basic int subject-matter-experts closely tied into the research			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army								Date: May	2017			
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110 <i>Research</i> (	4A I Univer	•	,	<b>Project (Number/Name)</b> VS2 <i>I Multi-Scale Materials Modeling</i> <i>Centers</i>			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
VS2: Multi-Scale Materials Modeling Centers	-	8.928	8.851	9.047	-	9.047	8.754	8.739	8.688	8.886	-	-

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

This Project supports two competitively awarded Collaborative Research Alliances (CRAs) to provide the Army with next generation multi-functional materials for ballistic and electronic applications and to address the extreme challenges associated with understanding and modeling materials subject to Army operational environments. The Materials in Extreme Dynamic Environments consortium, led by Johns Hopkins University partnered with CalTech, Rutgers University, and University of Delaware, focuses on understanding materials under high strain rates. The Multiscale Multidisciplinary Modeling of Electronic Materials consortium, led by University of Utah partnered with Boston University and Rensselaer Polytechnic Institute, focuses on microscale properties to design macroscale behavior for electronics. Research at both CRAs will address the modeling and experimental challenges associated with developing multidisciplinary physics simulations across multiple length scales for materials to include: a limited ability to relate materials chemistry, structure, and defects to materials response and failure under extreme conditions; an inadequate ability to predict the roles of materials structure, processing, and properties on performance in relevant extreme environments and designs; and the lack of experimental capabilities to quantify multiscale response and failure of materials under extreme conditions.

Work in this Project supports key Army needs and is coordinated with work performed in Program Element (PE) 0601102A (Defense Research Sciences)/Project H44 (Adv Sensor Research) and H42 (Materials and Mechanics).

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 Army Research Laboratory (ARL) in Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
<i>Title:</i> Collaborative Research Alliances in Materials in Extreme Dynamic Environments and Multiscale Multidisciplinary Modeling of Electronic Materials.	8.928	8.851	9.047
<b>Description:</b> Research will focus on the following areas: two-way multiscale modeling for predicting performance and designing materials, investigating analytical and theoretical analyses to effectively define the interface physics across length scales; advancing experimental capabilities for verification and validation of multiscale physics; and modeling and strategies for the synthesis of high loading rate tolerant materials so that all of the latter lead to the development of a comprehensive set of metrics that define high loading rate tolerant material systems. The multiscale modeling capability will be applied across multiple disciplines to facilitate revolutionary advances in materials for coupled environments (electromagnetic, high rate, high pressure and other extreme environments).			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017							
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> VS2 I Multi-Scale Materials Modeling Centers					
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018				
<i>FY 2016 Accomplishments:</i> Advanced the state of the art in multi-scale modeling for electronic materials by ultimately enable an increase in efficiency, lifetimes of sources and detectors a storage devices; developed complex multi-scale modeling techniques which are in time and space for tailored electronic materials and optimized band structure advance the state of the art of electronic materials with regards to interactions of impurities; and advanced the state of the art in interface physics with regards to phenomena and solid/liquid boundaries to predict electronic materials' behavio a proof-of-concept "materials-by-design" capability in designing materials and p dynamic environments based on the fundamental properties of the atomic and experimental methodologies with multiscale computational approaches to enable predictive capabilities; validated the comprehensive set of material characterist high rate deformation (ballistic effects), fracture and failure phenomena in meta systems through both computational and experimental techniques using represt fabrication technology for optimized polymeric, metallic, ceramic and composite <i>FY 2017 Plans:</i>							
Will continue to advance the state-of-the-art in multi-scale modeling for electron tailor electronic materials' properties; develop the validation and verification tech scales in time and space for tailored electronic materials and optimized band st to advance the state-of-the-art of electronic materials with regards to interaction the state of the art in interface physics with regards to strain, polarization, pieze liquid boundaries to map and to predict electronic materials' behavior within Arr refine a proof-of-concept "materials-by-design" capability to predict key propert based on the fundamental properties of the atomic and molecular components; experimentation results especially when combined with multiscale computation begin confirmation of the ability to predict and control microstructure; validate the material characteristics and properties at length scales that govern high rate de phenomena in metallic, polymeric, ceramic and composite material systems that techniques using representative materials; and begin development of the fabric ceramic and composite systems.	chniques for models that cross or tie-together of tructure; develop additional algorithms/theorie ns carriers and impurities; and further advance pelectric, electromagnetic phenomena and sol my relevant devices. Continue to develop and ties for materials in extreme dynamic environm ; assess the learning from the novel high rate nal approaches and key visualization technique hat we have defined the comprehensive set of eformation (ballistic effects), fracture and failur rough both computational and experimental	critical s id/ l nents es; e					

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army			Date: M	ay 2017			
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	VS21	<b>Project (Number/Name)</b> VS2 I Multi-Scale Materials Modeling Centers				
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2016	FY 2017	FY 2018		
Will create data-sharing protocols and interfaces for sharing fundamental mate Will complete integrated multiscale models for high rate deformation and failure polymers and composites. Will explore and characterize microstructure, high si 1st iteration of the designed (controlled) materials. Will investigate grain bound and their dynamic properties, and pioneer nanomechanical testing for microfibr from macrofibers. Will explore uncertainty quantification techniques created for across different materials classes and applications. Will integrate the ab initio of dynamics (MD) simulations, and continuum level modeling into multiscale mod a) Si-based nanostructured anodes and b) three-dimensional (3D) interdigitate Will develop a framework and related codes to carry out simulations of materia the description of electronic excitations. Will develop computationally efficient r specifically, the study of point and extended defects, interfaces and nano/micro materials. Will develop multiscale modeling tools that accurately capture the co mechanisms, and the mesoscale morphological features in membrane structure	, the des oility ecular ovel: s,						
	Accomplishments/Planned Programs Sub	ototals	8.928	8.851	9.047		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A							

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army								Date: May	2017			
Appropriation/Budget Activity 2040 / 1					<b>R-1 Progra</b> PE 060110 <i>Research</i> (	)4A I Univer	•	,	<b>Project (Number/Name)</b> VS3 / Center For Quantum Science Research			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
VS3: Center For Quantum Science Research	-	4.977	5.201	5.221	-	5.221	6.238	6.381	6.509	6.641	-	-

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

This Project supports an extramural research consortium, which will bring together a critical mass of preeminent university and industry researchers to explore and develop critical emerging concepts in Quantum Information Science (QIS). The focus will be on establishing a first of its kind, multi-site distributed quantum network based on quantum memories. The Center for Distributed Quantum Information will study and demonstrate both the physical backbone and network layer for a robust quantum information network that will provide secure and tamper-proof communications and exponentially greater information processing capabilities for the future Army. The Center for Distributed Quantum Information will perform collaborative research with Army in-house scientists and engineers to help accelerate the transition of the research. In addition to providing the required expertise and critical mass to the effort, the consortium will also bring together a broad but unified multi-disciplinary research team needed to accelerate progress in the field of quantum information sciences.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas, and the Army Modernization Strategy.

Work in this Project is performed by the Army Research Laboratory (ARL) in Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Center for Distributed Quantum Information	4.977	5.201	5.221
<b>Description:</b> This work supports critical quantum science basic research at the United States (U.S.) ARL exploiting quantum effects to greatly enhance computing, communications, imaging, sensing, and security, ensuring Army dominance on the future battlefield.			
<i>FY 2016 Accomplishments:</i> Advanced the development of the physical layer and networking theory needed for a robust distributed quantum network, including investigation of novel network protocols, teleportation between quantum nodes and memories, quantum node-to-node communication along fibers, quantum node-to-node communication through free space, photon encoding protocols, frequency conversion, single photon detection, and entanglement verification protocols.			
FY 2017 Plans:			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Army Date: May 2017						
Appropriation/Budget Activity 2040 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601104A <i>I University and Industry</i> <i>Research Centers</i>	<b>Project (Number/Name)</b> VS3 / Center For Quantum Science Research				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	6 FY 2017	FY 2018		
Will research and refine quantum network protocols and algorithms, as well as entanglement between two quantum nodes, entanglement verification protocol nodes, and frequency conversion to connect hybrid platforms.						
<b>FY 2018 Plans:</b> Will entangle two physically separate nodes, improve interfacing between node complete construction of third physical node within a quantum network.	es, and apply initial networking protocols. Will					
	Accomplishments/Planned Programs Sub	totals 4.9	77 5.201	5.221		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics N/A						