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

R-1 Program Element (Number/Name)

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

PE 0604808A I Landmine Warfare/Barrier - Eng Dev

Date: February 2015

Development & Demonstration (SDD)

Appropriation/Budget Activity

, ,	,											
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	87.895	57.674	55.215	-	55.215	45.750	16.214	3.958	4.991	Continuing	Continuing
016: Close Combat Capabilities ENG DEV	-	-	-	1.629	-	1.629	3.500	-	-	-	-	5.129
415: Mine Neutral/Detection	-	65.647	47.003	49.296	-	49.296	42.250	16.214	3.958	4.991	Continuing	Continuing
434: Anti-Personnel Landmine Alternatives (NSD)	-	22.248	10.671	4.290	-	4.290	-	-	1	-	-	37.209

Note

Army

FY 2014: Budget supports Project 415, Mine Neutral/Detection and Project 434, Anti-Personnel Landmine Alternatives (NSD). Budget reprogramming of \$1.800 million and \$X.XXX million for SBIR/STTR reductions.

FY 2015: Budget supports Project 415, Mine Neutral/Detection and Project 434, Anti-Personnel Landmine Alternatives (NSD).

FY 2016: Budget supports Project 016 Close Combat Capabilities, Project 415, Mine Neutral/Detection and Project 434, Anti-Personnel Landmine Alternatives (NSD).

The FY 2016 funding request was reduced for \$13.782 million to account for the availability of prior year execution balances.

A. Mission Description and Budget Item Justification

This program element (PE) provides for the engineering and manufacturing development (EMD) and demonstation of networked munitions, countermine systems, and counter improvised explosive device capabilities. This PE also implements the National Landmine Policy to develop alternatives to the non-self-destructing counter mobility anti-personnel landmine systems. The PE contributes to area access and area denial (A2/AD) to support unified land operations and improve soldier survivability.

Project 016, Close Combat Capabilities provides for developing improvements to legacy dismounted lane breaching, specifically the Anti-Personnel Obstacle Breaching System (APOBS), and in so doing, provides a pathway to the next generation of dismounted lane breaching systems such as the Rapid Assault Lane Line Charge (RALLC) and the Dismounted Explosive Breaching System (DEBS). The efforts will address capability gaps identified during combat operations and will focus on weight reduction, improved scalability, collateral damage reduction, metallic content elimination, deployment accuracy improvement, and increased effectiveness against the current threat.

Project 415, Mine Neutralization/Detection provides for development of next generation standoff, detection, and neutralization capability programs such as Husky Mounted Detection System (HMDS), Route Clearance & Interrogation System (RCIS), Vehicle Optics Sensor System (VOSS), Autonomous Mine Detection System

PE 0604808A: Landmine Warfare/Barrier - Eng Dev

Page 1 of 35

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0604808A I Landmine Warfare/Barrier - Eng Dev

(AMDS), Route Clearance Vehicles (RCV) and Enablers, Multi-Function Video Display (MVD) and Add on Armor (AoA) kits. It also supports development of Explosive Hazard Pre-Detonation (EHP) capability to neutralize/detonate a broad spectrum of improvised explosive hazards while on the move to support area access route clearance missions.

Project 434, Spider Increment 1A will build upon the existing M7 Spider system. The M7 Spider system is a hand-emplaced, remotely controlled (Man-In-The-Loop) system that provides highly responsive terrain-shaping and protection capabilities. M7 Spider replaces persistent anti-personnel landmines, is compliant with US National Landmine policy, and has been fielded to US forces in support of Operation Enduring Freedom and currently being fielded to Engineers and Brigade Combat Teams in the Active and Army National Guard components. Additional capabilities will be developed to enhance the Spider Remote Control Station and demonstrate the ability to employ legacy Government-Off-The-Shelf (GOTS) lethal and non-lethal anti-personnel (AP) munitions and counter mobility obstacles. Spider Increment 1A will utilize an open system architecture to facilitate future munition integration. Further, Spider Increment 1A will complete the development of the Non-Lethal Launcher (NLL) XM809 and XM810.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	92.236	57.705	52.477	-	52.477
Current President's Budget	87.895	57.674	55.215	-	55.215
Total Adjustments	-4.341	-0.031	2.738	-	2.738
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-1.800	-			
SBIR/STTR Transfer	-1.962	-0.031			
 Adjustments to Budget Years 	-	-	2.738	-	2.738
Other Adjustments 1	-0.579	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 5					R-1 Progra PE 060480 Eng Dev				Project (N 016 / Close		ne) Capabilities E	NG DEV
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
016: Close Combat Capabilities ENG DEV	-	-	-	1.629	-	1.629	3.500	-	-	-	-	5.129
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Close Combat Capabilities Engineering Development project develops improvements to legacy dismounted lane breaching, specifically the Anti-Personnel Obstacle Breaching System (APOBS), and in so doing, provides a pathway to the next generation of dismounted lane breaching systems such as the Rapid Assault Lane Line Charge (RALLC) and the Dismounted Explosive Breaching System (DEBS). These efforts will address capability gaps identified during combat operations and will focus on weight reduction, improved scalability, collateral damage reduction, metallic content elimination, deployment accuracy improvement, and increased effectiveness against the current threat.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: Dismounted Lane Breaching System	-	-	1.629	-	1.629
Description: Develops materiel solutions that address operational issues with APOBS related to its weight, lack of scalability, collateral damage, residual metallic debris, deployment accuracy, and effectiveness.					
FY 2016 Base Plans: Perform trade studies/cost-benefit analyses to prioritize user identified capability gaps and the material solutions that address them; Prepare Preliminary Design; Prepare contract Statement of Work (SOW); Draft Test Plans.					
Accomplishments/Planned Programs Subtotals	-	-	1.629	-	1.629

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

Army

PE 0604808A: Landmine Warfare/Barrier - Eng Dev

UNCLASSIFIED

Page 3 of 35 R-1 Line #102

					Ui	ICLAS	SIFIED								
Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Army	/		,						Date:	February	2015	
Appropriation/Budge 2040 / 5	et Activity	1					ogram Ele 04808A / <i>L</i> ev					(Number		bilities E∖\	IG DEV
Management Service	es (\$ in M	illions)		FY	2014	FY	2015	FY 2 Ba:			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Dismounted Lane Breaching System - Program Management	MIPR	PM CCS : Picatinny Arsenal, NJ	0.000	-		-		0.100		-		0.100	Continuing	Continuing	Continuin
		Subtotal	0.000	-		-		0.100		-		0.100	-	-	-
Product Developme	nt (\$ in M	illions)		FY:	2014	FY	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Dismounted Lane Breaching System - Preliminary Design Efforts	MIPR	ARDEC, : Picatinny Arsenal, NJ	0.000	-		-		1.100		-		1.100	Continuing	Continuing	Continuin
· · · · ·		Subtotal	0.000	-		-		1.100		-		1.100	-	-	-
Support (\$ in Million	s)			FY	2014	FY	2015	FY 2 Bas			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Dismounted Lane Breaching System - Trade Studies, SOW and Test Plan Prep	MIPR	ARDEC : Picatinny Arsenal, NJ	0.000	-		-		0.429		-		0.429	Continuing	Continuing	Continuin
		Subtotal	0.000	-		-		0.429		-		0.429	-	-	-
			Prior Years	FY	2014	FY	2015	FY 2 Ba			2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	0.000	-		_		1.629		_		1.629	_	_	_

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED Page 4 of 35

3 4	PI Ei	-1 Pro E 060- ng De -Y 201	4808 v 5	A / I	FY 20	nine	e W	/arfa		arri	ier		016		Clo			nba		apa	bilit	ies i			ΕV
			_	-					FY 2	017	7	\top	F	Y 2	018	3	T	F١	/ 20	10	\neg				
3 4	1	2 3	4	1								$\overline{}$					\bot							020	
				<u> </u>	2	3	4	1	2	3	4	1		2	3	4	1	2	2 ;	3	4	1	2	3	4
		Trade			Cost Be																				
			3(n															
					-		Λ																		
									ian Efi	ort															
						Jeta		4	<u> </u>		ent														
									4	DR															
								Duali	ificati	on H	lar	dwa	e B	uild											
											4														
									•	aam	iice		ß												
								PDR Detailed	Detailed Desi	Detailed Design Eff User Assess Qualification	Detailed Design Effort User Assessme CDR Qualification F	Detailed Design Effort User Assessment CDR Qualification Har	Detailed Design Effort User Assessment CDR Qualification Hardwar Test Readiness I	Detailed Design Effort User Assessment CDR Qualification Hardware B Test Readiness Revi	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort Liser Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing	Detailed Design Effort User Assessment CDR Qualification Hardware Build Test Readiness Review Qualification Testing

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 5	,	- , (umber/Name) e Combat Capabilities ENG DEV

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Trade Studies/ Cost Benefit Analyses	2	2016	2	2016
SOW/ Test Plan Preparation	3	2016	3	2016
Develop Preliminary Design	4	2016	4	2016
Preliminary Design Review	4	2016	4	2016
Detailed Design Effort	4	2016	2	2017
User Assessment	2	2017	2	2017
Critical Design Review (CDR)	3	2017	3	2017
Qualification Hardware Build	3	2017	4	2017
Test Readiness Review	4	2017	4	2017
Qualification Testing	4	2017	1	2018
MS C or ECP	2	2018	2	2018

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	rmy							Date: Febr	ruary 2015	
Appropriation/Budget Activity 2040 / 5					_		t (Number/ nine Warfare	•	Project (N 415 / Mine		,	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
415: Mine Neutral/Detection	-	65.647	47.003	49.296	-	49.296	42.250	16.214	3.958	4.991	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This Project provides for Engineering Manufacturing and Development (EMD) for the next generation of capabilities to detect, identify and neutralize hybrid threats and explosive hazards such as Improvised Explosive Devices (IEDs) and landmines. These capabilities are a Family of Systems (FOS) encompassing handheld, vehicle mounted, small robotic mounted, aerial platform mounted and area access, and neutralization systems operating in manned, remotely controlled, semi-autonomous or fully autonomous modes. Continued development of this FOS is necessary to support Route Clearance Platoons located within both Engineer Companies and Brigade Engineering Battalion Brigade Combat Teams.

The Husky Mounted Detection System (HMDS) is a counter-explosive device capability that provides standoff detection and marking of metallic and low-metallic surface-laid and shallow-buried antitank landmines, unexploded ordnance, trigger mechanisms, and deep buried metallic Improvised Explosive Devices (IEDs) and metallic encased caches in support of route and area-clearance operations. It provides area access and freedom of movement for the Commander. HMDS is a mission equipment package, mounted on the Husky route clearance vehicle, which consists of a Ground Penetrating Radar (GPR), Deep Buried Detection (DBD) capability, and Semi-Autonomous Control capability (SAC). Program is broken out into three increments. The GPR (Increment A1) will detect and accurately mark a broad spectrum of suspected explosive hazards and trigger mechanisms in a wider range of road surfaces and varying soil conditions. The DBD capability (Increment A2) will detect and accurately mark suspected deep buried metallic Improvised Explosive Devices (IEDs) and metallic encased caches. The SAC capability (Increment B) will enable an operator to remotely and semi-autonomously control all functions of the Husky and HMDS from inside the Mine Protected Clearance Vehicle, improving survivability of the operator during the detection mission. The HMDS Common Operating Group (COG) is comprised of the Common Installation Kits, DBD Trainer and GPR Trainer.

The Route Clearance & Interrogation System (RCIS) consists of two semi-autonomous vehicles and designated control vehicles which provide a standoff capability to detect and neutralize the full spectrum of explosive hazards by integrating a semi-autonomous kit onto a High Mobility Engineering Excavator (HMEE) and the RG-31 and an Operator Control Unit (OCU) onto a designated RG-31 or Buffalo. RCIS Type 1 semi-autonomous kit will be integrated onto the HMEE and be capable of interrogating and classifying explosive hazards. RCIS Type 2 semi-autonomous kit will be integrated onto an RG-31/Medium Mine Protected Vehicle (MMPV) Type II vehicle and be able to detect, neutralize and proof explosive hazards. The OCU will be integrated into both a RG-31 MMPV and Buffalo. RCIS capabilities will be fielded to Route Clearance Squads and Engineer Platoons. RCIS Type 1 and Type 2 are being procured as separate increments.

MTRS Inc II will provide a single medium sized robot configuration common across all users. The program would create one common material solution by using the reset on hand unmanned ground vehicle (UGV) chassis as the base platform with a modular design to allow different payloads for each end user. Based on the cost savings, schedule improvement, and the need to expeditiously field the capability to the war fighter this approach was chosen; in addition to the commonality of systems across the Army. A bridging strategy led by the Robot Logistics Support Center (RLSC) will support any emerging urgent requirements until the MTRS Inc II is fielded. The upgraded UGV will be the material solution for MTRS Inc II.

UNCLASSIFIED
Page 7 of 35

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 5	PE 0604808A I Landmine Warfare/Barrier -	415 I Mine	Neutral/Detection
	Eng Dev		

The Interoperability effort includes development of RCIS Type 1 and RCIS Type 2 interface requirements in UGV Interoperability Profile (IOP) Version 2, development of RCIS Type 1 and 2 IOP Instantiation Document, and government lab interoperability risk reduction for RCIS Type 1 and 2 in support of Milestone B and EMD phase.

The Vehicle Optics Sensor System (VOSS) provides a telescoping, gyro-stabilized, high-resolution, triple sensor (daylight, night-vision, and thermal-imaging) surveillance system to optically detect from standoff distances, explosive hazards (IEDs and landmines) and their trigger sources. VOSS will be mounted on the MMPV Type I for Explosive Ordnance Disposal (EOD) and MMPV Type II for Engineers. FY 2016 Base Funding in the amount of \$2.100 million supports VOSS Geo-location capability specification development, Interface Control Document (ICD), integration and prototypes.

The Multifunction Video Display (MVD) provides view/control capability of the enablers (Interrogation Arms, VOSS, Man Transportable Robotic System, Drivers Vision Enhancement, Vehicle Situational Awareness Cameras) in the MMPV Type II to all Operators. New capabilities will be added into that display to view and control future Unmanned Ground Vehicle Systems (UGVs) programs Route Clearance & Integration System (RCIS) and Husky Mounted Detection System (HMDS) and view Unmanned Aerial Vehicles video feeds. Additional software will need to be developed to add these capabilities. In addition, a new capability to push the video feeds of all of the enablers (Interrogation Arms, VOSS, Man Transportable Robotic System, Drivers Vision Enhancement and Vehicle Situational Awareness Cameras) from various vehicles within a Route Clearance Patrol will be developed.

Route Clearance Vehicle (RCV) & Enabler Improvements: Develop the hardware used to improve POR RCVs and Enablers

- Develop product upgrades to MMPV Type II Interrogation Arm
- Next Generation HMDS A2 to include Deep Buried Detection the Husky on the Husky and semi-autonomous control capability on the Husky and Buffalo
- Explosive Hazard Pre-Detonation (EHP) Equipment upgrades
- RCV weight reduction

Force Protection Improvements/Add On Armor (AoA) to execute system level design cycle for rocket propelled grenade (RPG) and explosive formed projectiles (EFP) AoA kits for Husky and Buffalo. Explosive Hazard Pre-Detonation (EHP) capability to include a debris blower, Wire Neutralization System (WNS) and Mine Roller to neutralize/detonate a broad spectrum of improvised explosive hazards while on the move, to support route clearance mission.

Autonomous Mine Detection System (AMDS) provides increased survivability through mine and explosive hazards stand-off detection, marking and neutralization capability for the dismounted soldier. It provides area access and freedom of movement for the Commander. AMDS consists of payload modules to be mounted on man-portable unmanned ground vehicles. The payloads are for surface laid and buried threats to include mines and explosive hazards. AMDS transitioned from Technical Development to Engineering and Manufacturing Development (EMD) in FY 2014. This capability allows a soldier to remain in a protective posture while detecting and neutralizing a wide variety of hybrid and conventional explosive threats.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: AMDS	17.828	7.549	7.135	-	7.135
Description: AMDS					

PE 0604808A: Landmine Warfare/Barrier - Eng Dev

UNCLASSIFIED Page 8 of 35

· · · · · · · · · · · · · · · · · · ·	INCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Army				Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/ PE 0604808A / Landmine Warfard Eng Dev			umber/Nan Neutral/De		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
FY 2014 Accomplishments: Engineering Manufacturing Development (EMD) Contract awarded and Miles	stone (MS) B achieved					
FY 2015 Plans: Engineering Manufacturing Development (EMD), Preliminary Design Review (RRT)	(PDR), and Risk Reduction Testing					
FY 2016 Base Plans: Engineering Manufacturing Development (EMD), Critical Design Review (CD	DR), ad Development Testing (DT)					
Title: HMDS Engineering Support		13.008	10.077	11.543	-	11.54
Description: HMDS Engineering Support						
FY 2014 Accomplishments: Engineering Manufacturing Development (EMD) Contract Award, Preliminary award activities	y Design Review (PDR), Inc. B pre-					
FY 2015 Plans: Engineering Manufacturing Development (EMD); Risk Reduction Testing						
FY 2016 Base Plans: Engineering Manufacturing Development (EMD);Critical Design Review						
Title: HMDS Increment A, Configuration 1, Ground Penetrating Radar (GPR)	2.085	0.500	-	-	_
Description: HMDS Increment A, Configuration 1, Ground Penetrating Rada	ar (GPR)					
FY 2014 Accomplishments: HMDS Increment A1 baseline testing						
FY 2015 Plans: GPR (upgrade) trainer testing						
Title: HMDS Increment A, Configuration 2		19.995	17.665	7.784	-	7.78
Description: HMDS Increment A, Configuration 2						
FY 2014 Accomplishments:						

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

Page 9 of 35

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army				Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number PE 0604808A / Landmine Warfa Eng Dev			umber/Nan Neutral/De		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Increment A2 Engineering Manufacturing Development (EMD) In-Process Re	eview (IPR) and contract award					
FY 2015 Plans: Increment A2 Risk ReductionTesting						
FY 2016 Base Plans: Critical Design Review (CDR) and Developmental Testing (DT)						
Title: HMDS Training Aids, Devices, Simulators and Simulations (TADSS)		1.886	-	4.776	-	4.776
Description: PEO STRI to develop trainer.						
FY 2014 Accomplishments: HMDS Increment A, Configuration 1 - Trainer						
FY 2016 Base Plans: Virtual Clearance Training Suite (VCTS), Explosive Hazard Replicated Targe Multimedia Instruction (IMI)	t Set (EHRTS), Interactive					
Title: RCIS		7.098	9.246	13.691	-	13.69 ⁻
Description: RCIS						
FY 2014 Accomplishments: RCIS MS B Preparation, RFP, Material Development Decision (MDD) prepar HMEE platform upgrades. MTRS Inc II MDD, Acquisition Concept brief, testi documentation preparation and MTRS II RFP preparation.						
FY 2015 Plans: RCIS PM support, MS B preparation, Engineering and Manufacturing Dev. co. HMEE platform upgrades, risk reduction testing, source selection, System Int. build, and Interoperability. MTRS Inc II PM support, Request For Proposal (Redevelopment and Milestone C documentation preparation.	egration Laboratory (SIL) design/					
FY 2016 Base Plans: RCIS Engineering and Manufacturing Development (EMD) contract award, P Evaluation Board (SSEB), upgrade of HMEE platform for EMS, RCIS Prelimin						

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED
Page 10 of 35

LINCL ASSIFIED

UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 5 R-1 Program Element PE 0604808A / Landmin Eng Dev			umber/Nan Neutral/Det		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Interoperability. MTRS Inc II development, Source Selection Evaluation Board, IOP instantiation and dereviews .	esign				
Title: Multifunction Video Display (MVD).	3.297	1.100	0.750	-	0.750
Description: Multifunction Video Display (MVD). Digital display used to control and view RCV enablers	1				
FY 2014 Accomplishments: Development of MVD, procurement of Product Verification Test (PVT) assets and Test. Begin development MVD System Integration Laboratory (SIL) at Night Vision & Electronic Sensor Directorate (NVESD)	nent of				
FY 2015 Plans: Continued MVD Prototype Development and follow-on Test. Continuing support for MVD SIL at NVESD).				
FY 2016 Base Plans: Continuing support for MVD SIL at NVESD for development of additional enablers (EHP) onto MVD.					
Title: Add on Armor (AoA)	-	0.483	0.750	-	0.750
Description: Development AoA efforts for Route Clearance Vehicles (RCV) to include Rocket Propelled Grenade (RPG) and Explosive Formed Projectiles (EFP) for Husky and Buffalo.	d				
FY 2015 Plans: Investigate lighter weight EFP AoA recipes for RCVs with Army Research Lab. Develop and test Husky RPG Kit.	/ Chevron				
FY 2016 Base Plans: Continue development of lighter weight EFP AoA recipes with Army Research Lab. Develop and test B EFP AoA Kit.	uffalo				
Title: RCV & Enabler Improvements	0.450	0.383	0.767	-	0.76
Description: Develop the hardware used to improve POR RCVs.					
FY 2014 Accomplishments: Protoype Development.					
FY 2015 Plans:					

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

Page 11 of 35

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
,	, ,	, ,	umber/Name)
2040 / 5	PE 0604808A I Landmine Warfare/Barrier -	415 <i>I Mine</i>	Neutral/Detection
	Eng Dev		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Prototype Development of MMPV Type II Interrogation Arm systems improvements.					
FY 2016 Base Plans:					
Develop system demonstrator of MMPV Type II Interrogation Arm System Improvements and test.					
Title: VOSS Geo-Location Capability	-	-	2.100	-	2.100
Description: VOSS Capability to determine location of explosive hazards.					
FY 2016 Base Plans:					
Spec Development, Interface Control Document (ICD), integration and prototypes for Geo-location capability.					
Accomplishments/Planned Programs Subtotals	65.647	47.003	49.296	-	49.296

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

		•	FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	Base	000	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost
606: Countermine/	-	-	-	-	-	-	-	3.000	14.285	-	17.285
Barrier Advanced Dev 606											
 R64001: Husky Mounted 	-	18.545	13.565	-	13.565	14.446	54.828	91.117	97.123	Continuing	Continuing
Detection System (HMDS) R64001											
• R68102: <i>GSTAMIDS R68102</i>	-	37.649	58.682	-	58.682	17.634	29.670	30.038	19.531	Continuing	Continuing
 R68260: AMDS R68260 	-	-	-	-	-	8.838	15.551	25.305	29.736	Continuing	Continuing
 DA0924: OPA1 Mods 	35.304	83.173	130.993	130.000	260.993	87.855	95.877	117.361	95.110	Continuing	Continuing
in Services DA0924											

Remarks

Army

D. Acquisition Strategy

EHP Debris Blower will be procured as a COTS item from a commercial vendor in FY16. EHP Roller will be procured through Depot System starting in FY16. MVD will be procured through an existing government contract with PdM Common Hardware Systems in FY16. Spiral development of software upgrades to MVD will be procured in FY17. MMPV Type II Interrogation Arm ECPs/upgrades would be procured through a commercial vendor in FY17.

AMDS transitioned to Engineering Manufacturing Development (EMD) in FY 2014.

PE 0604808A: Landmine Warfare/Barrier - Eng Dev

Page 12 of 35

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015
Appropriation/Budget Activity 2040 / 5 R-1 Program Eleme PE 0604808A / Land Eng Dev	 umber/Name) Neutral/Detection

The HMDS acquisition strategy is evolutionary with three capability increments – Increment A, Configuration 1 (A1), Increment A, Configuration 2 (A2), and Increment B. Increment A provides detection and marking of antitank landmines, unexploded ordnance, trigger mechanisms, and deep buried metallic Improvised Explosive Devices (IEDs) and metallic encased caches, while Increment B enables an operator to remotely and semi-autonomously control all functions of the Husky and HMDS from inside the Mine Protected Clearance Vehicle. In order to accelerate delivery of the Ground Penetrating Radar (GPR) capability and its corresponding full-scale training device, Increment A will be executed as two distinct capability increments. Increment A1 leverages the Quick Reaction Capability (QRC) GPR technology currently deployed in support of Operation Enduring Freedom (OEF), and the stand-alone full-scale GPR trainer currently used for pre-deployment home station training. Increment A2 integrates a Deep Buried Detection (DBD) capability and full-scale DBD training device with the GPR, utilizing a common installation kit. Increment B integrates a Semi-Autonomous Control (SAC) capability with the HMDS. The HMDS program entered EMD in 4th Quarter FY 2013 and awarded a contract for Configuration A1 in 4th Quarter FY 2013. An EMD contract for Configuration A2 was awarded in 3rd Quarter 2014.

PM Ground Sensors is pursuing a acquisition approach for Vehicle Optics Sensor System (VOSS) which harvests Quick Reaction Capability (QRC) procured systems for refresh and insertion into the Program of Record (POR). In FY 2016 VOSS will conduct a capability improvement for the Geo-location requirement that will enable location determination of Explosive Hazards and suspected Improvised Explosive Devices (IEDs).

The RCIS program will execute an EMD phase for Type 1 systems starting with contract award to one EMD contractor in 3rd Quarter FY16. This award will be based on a source selection from full and open competition. The EMD contract awardee will execute Preliminary Design Review (PDR), Critical Design Review (CDR), design, integration, and build phase of seven Semi-autonomous Capability (SAC) kits, integrated onto six vehicles, with one kit available for engineering and System Integration Lab (SIL) evaluations. These assets will be used for the Government to execute a full Pre-Production Qualification Test (PPQT) and to be evaluated with respect to CPD and performance specification requirements.

MTRS Inc II will provide a single medium sized robot configuration common across all users. The program would create one common material solution by using the Reset, On-hand Talon UGV chassis as the base platform with a modular design to allow different payloads for each end user. Based on the cost savings, schedule improvement and the need to expeditiously field the capability to the warfighter, this approach was chosen. In addition to the commonality of systems across the Army, a bridging strategy led by the RLSC will support any emerging urgent requirements until the MTRS Inc II is fielded. The upgraded and Standardized Talon UGV will be the material solution for MTRS Inc II.

E. Performance Metrics

N/A

Army

PE 0604808A: Landmine Warfare/Barrier - Eng Dev

UNCLASSIFIED
Page 13 of 35

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

R-1 Program Element (Number/Name)

Date: February 2015

Appropriation/Budget Activity 2040 / 5

PE 0604808A I Landmine Warfare/Barrier -

Project (Number/Name)415 *I Mine Neutral/Detection*

Eng Dev

Management Service	es (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management - AMDS	Allot	PM-CCS : Picatinny Arsenal, NJ	1.541	0.630	Mar 2014	0.579	Jan 2015	1.233	Mar 2016	-		1.233	Continuing	Continuing	-
Program Management - HMDS	MIPR	PM CCS : Picatinny Arsenal, NJ	24.880	2.114	May 2015	2.826	Dec 2014	2.941	Mar 2016	-		2.941	Continuing	Continuing	-
Program Management - VOSS	MIPR	PM Ground Sensors : Ft. Belvoir, VA	0.200	-		-		0.161	Mar 2016	-		0.161	-	0.361	-
Program Management - MTRS Inc II	Allot	PM FP : Warren, MI	0.000	-		-		2.200	Mar 2016	-		2.200	Continuing	Continuing	-
		Subtotal	26.621	2.744		3.405		6.535		-		6.535	-	-	_

Product Developmen	nt (\$ in Mi	llions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AMDS Engineering and Manufacturing Development (EMD)	C/CPIF	Carnegie Robotics LLC : Pittsburgh, PA	5.533	16.072	Sep 2014	3.106	May 2015	-		-		-	-	24.711	-
AMDS Training Aids, Devices, Simulators and Simulations (TADSS)	C/FFP	TBD - executed thru PEO STRI : TBD	0.000	-		-		1.406	May 2016	-		1.406	Continuing	Continuing	Continuing
HMDS Inc A2 (LRIP) - Integration with DBD and Training Devices	SS/CPFF	NIITEK Dulles : VA	0.000	18.900	Jun 2014	13.528	Aug 2015	5.600	Jan 2016	-		5.600	-	38.028	-
HMDS - TADSS	C/FFP	TBD - executed through PEO STRI:	0.000	-		-		4.661	Nov 2015	-		4.661	-	4.661	-
Multi-Function Video Display	C/CPFF	Night Vision Electronic Sensor Directorate : APG, MD	0.000	2.297		0.750		0.250		-		0.250	3.047	6.344	3.047

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

UNCLASSIFIED
Page 14 of 35

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

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2015

Appropriation/Budget Activity 2040 / 5

PE 0604808A I Landmine Warfare/Barrier -

415 I Mine Neutral/Detection

Eng Dev

Product Developme	nt (\$ in Mi	llions)		FY 2	2014	FY 2	2015		2016 ise	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
RCV & Enablers Improvements - MMPV Type II Interrogation Arm	C/CPFF	KRC : Houghton, MI	0.000	0.450		0.283		0.500	Oct 2015	-		0.500	-	1.233	-
RCIS	SS/FFP	PM FP, PdM ALUGS : Warren, MI	4.878	-		1.470	Jul 2015	3.944	May 2016	-		3.944	Continuing	Continuing	Continuing
voss	C/CPFF	Various : Ft. Belvoir, VA	1.393	-		-		0.827	Mar 2016	-		0.827	Continuing	Continuing	Continuing
		Subtotal	11.804	37.719		19.137		17.188		-		17.188	-	-	-

Support (\$ in Million	ıs)			FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AMDS	MIPR	Various : Various locations	1.990	0.876	Aug 2014	2.984	Jan 2015	1.611	Jan 2016	-		1.611	Continuing	Continuing	Continuing
HMDS - Test Support	C/FFP	USI : Newport News, VA	0.000	0.621	Jul 2014	-		0.601	Dec 2015	-		0.601	-	1.222	-
HMDS	MIPR	NVESD/CERDEC : Fort Belvoir, VA	5.452	2.659	Feb 2014	2.500	Dec 2014	2.220	Jan 2016	-		2.220	Continuing	Continuing	-
HMDS - Config A1	SS/CPFF	NIITEK : Dulles, VA	0.000	0.076	Jan 2015	-		-		-		-	-	0.076	-
HMDS - Tech Support	C/FFP	MANTECH : Fairfax, VA	0.000	0.739	Nov 2014	-		0.531	Nov 2015	-		0.531	-	1.270	-
HMDS - Power Steering Upgrade Kits	SS/FFP	Parker-Hannifan : Lakeville, MN	0.000	0.032	Feb 2014	-		-		-		-	-	0.032	-
HMDS - Information Assurance	SS/CR	MITRE : McLean, VA	0.000	0.276	Jan 2015	-		0.150	May 2016	-		0.150	-	0.426	-
HMDS	MIPR	PMFP, PdM ALUGS : Warren, MI	1.994	1.275	Mar 2014	0.960	Dec 2014	1.160	Jan 2016	-		1.160	-	5.389	-
HMDS - Test Data Plan Analysis	SS/CPFF	IDA : Alexandria, VA	0.000	0.560	Feb 2015	-		0.350	May 2016	-		0.350	-	0.910	-
HMDS	C/FFP	Pro Services : Trenton, NJ	0.000	0.070	Mar 2015	-		-		-		-	-	0.070	-

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

UNCLASSIFIED
Page 15 of 35

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

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2015

Appropriation/Budget Activity 2040 / 5

PE 0604808A I Landmine Warfare/Barrier -

415 I Mine Neutral/Detection

Eng Dev

Support (\$ in Millions	s)			FY 2	2014	FY 2	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
HMDS - Program Support	C/FFP	Millenium : East Hannover, NJ	0.000	0.972	Feb 2015	-		-		-		-	-	0.972	-
HMDS - VCTS	C/FFP	Akima Infrastructure : Hampton, VA	0.000	0.622	Mar 2015	-		-		-		-	-	0.622	-
HMDS - IMI	C/FFP	Akima Infrastructure : Hampton, VA	0.000	1.264	Mar 2015	-		-		-		-	-	1.264	-
HMDS	MIPR	PEO STRI : Orlando, FL	0.000	0.744	Mar 2014	0.597	Dec 2014	0.628	Jan 2016	-		0.628	-	1.969	-
HMDS	MIPR	CECOM : Aberdeen Proving Grounds, MD	0.000	1.256	Nov 2014	1.260	Dec 2014	1.515	Jan 2016	-		1.515	-	4.031	-
HMDS - Test Support	C/FFP	GSA : Washington DC	0.000	0.008	Oct 2014	-		-		-		-	-	0.008	-
HMDS	MIPR	Various : Various locations	2.290	0.318	Feb 2014	0.611	Dec 2014	-		-		-	-	3.219	-
HMDS	MIPR	Product Realization Directorate (PRD)/ CERDEC : APG, MD	0.000	0.462	Feb 2014	-		0.447	Jan 2016	-		0.447	-	0.909	-
HMDS	MIPR	AMRDEC : Redstone Arsenal, AL	0.000	0.297	Mar 2014	-		0.472	Jan 2016	-		0.472	-	0.769	-
HMDS	MIPR	ARDEC : Picatinny Arsenal, NJ	0.861	0.492	Mar 2014	0.780	Dec 2014	0.524	Jan 2016	-		0.524	-	2.657	-
HMDS	MIPR	MSCoE : Ft. Leonard Wood, MO	0.000	-		0.143	Dec 2014	0.119	Jan 2016	-		0.119	-	0.262	-
HMDS	MIPR	ECBC : Edgewood, MD	0.000	1.178	Jan 2015	-		-		-		-	-	1.178	-
HMDS	MIPR	Tobyhanna Army Depot : Tobyhanna, PA	0.000	0.185	Mar 2014	-		-		-		-	-	0.185	-
HMDS	MIPR	TARDEC : Warren, MI	0.545	-		0.400	Dec 2014	-		-		-	-	0.945	-
RCIS	MIPR	PM FP, PdM ALUGS : Warren, MI	1.830	1.300	Jan 2014	2.246	Mar 2015	2.146	Mar 2016	-		2.146	Continuing	Continuing	J -

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

UNCLASSIFIED
Page 16 of 35

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

Date: February 2015

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

2040 / 5

PE 0604808A / Landmine Warfare/Barrier Eng Dev

20.635

Subtotal

20.882

Project (Number/Name)
415 / Mine Neutral/Detection

18.533

Support (\$ in Millions	s)			FY 2	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
VOSS	MIPR	Various : Various	2.376	-		-		0.344	Apr 2016	-		0.344	Continuing	Continuing	Continuing
RCIS Interoperability	MIPR	PM FP, PdM ALUGS : Warren, MI	1.000	1.000	Feb 2014	1.000	Mar 2015	1.000	Mar 2016	-		1.000	-	4.000	-
MTRS Inc II	MIPR	PdM UGV : Warren, MI	0.000	3.600	Jun 2014	1.330	Mar 2015	3.865	Mar 2014	-		3.865	Continuing	Continuing	-
Add on Armor (AoA) Husky RPG Kit	MIPR	TARDEC, : Warren, MI	0.000	-		0.283		-		-		-	-	0.283	-
Add on Armor Buffalo EFP AOA	MIPR	TARDEC : Warren, MI	0.000	-		-		0.350	Mar 2016	-		0.350	-	0.350	-
Multi-function Video Display	C/CPFF	Night Vision Electronic Sensor Directorate : APG, MD	2.297	-		-		0.500	Oct 2015	-		0.500	-	2.797	-

15.094

18.533

Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AMDS	MIPR	ATEC : Aberdeen Proving Ground, MD	0.000	-		0.880	Jun 2015	2.885	Feb 2016	-		2.885	Continuing	Continuing	Continuing
AMDS	SS/CPFF	IDA : Alexandria, VA	0.000	0.250	Feb 2015	-		-		-		-	-	0.250	-
HMDS	MIPR	ATEC : Alexandria, VA	0.362	1.854	Oct 2014	4.890	Jan 2015	2.184	Jan 2016	-		2.184	Continuing	Continuing	Continuing
RCIS	MIPR	ATEC : Alexandria, VA	0.136	1.198	Jul 2014	2.197	May 2015	0.536	Feb 2016	-		0.536	-	4.067	-
MTRS Inc II	MIPR	SPAWAR PAC, Various : San Diego, CA	0.000	-		1.000		-		-		-	-	1.000	-
VOSS	MIPR	ATEC : Alexandria, VA	3.154	-		-		0.768	Jun 2016	-		0.768	Continuing	Continuing	Continuing

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

UNCLASSIFIED
Page 17 of 35

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

PE 0604808A I Landmine Warfare/Barrier -2040 / 5 Eng Dev

415 I Mine Neutral/Detection

Test and Evaluation (\$ in Milli	ons)		FY 2	014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total	_		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Multi-Function Video Display	WR	KRC : Houghton, MI	0.000	1.000		0.100	Mar 2015	-		-		-	-	1.100	-
RCV & Enabler Improvements –MMPV Type II Interrogation Arm.	MIPR	TARDEC : Warren, MI	0.000	-		0.100	Mar 2015	0.267	Mar 2015	-		0.267	-	0.367	-
Add on Armor (AoA) Husky RPG	MIPR	ATEC : Aberdeen, MD	0.000	-		0.100	Mar 2015	-		-		-	-	0.100	-
Add on Armor Buffalo EFP Kits	MIPR	ATEC Aberdeen, MD : MD	0.000	-		-		0.150	Jun 2016	-		0.150	-	0.150	-
Add-on Armor	MIPR	ARL : Adelphi, MD	0.000	-		0.100	Mar 2015	0.250	Oct 2015	-		0.250	-	0.350	-
		Subtotal	3.652	4.302		9.367		7.040		-		7.040	-	-	-

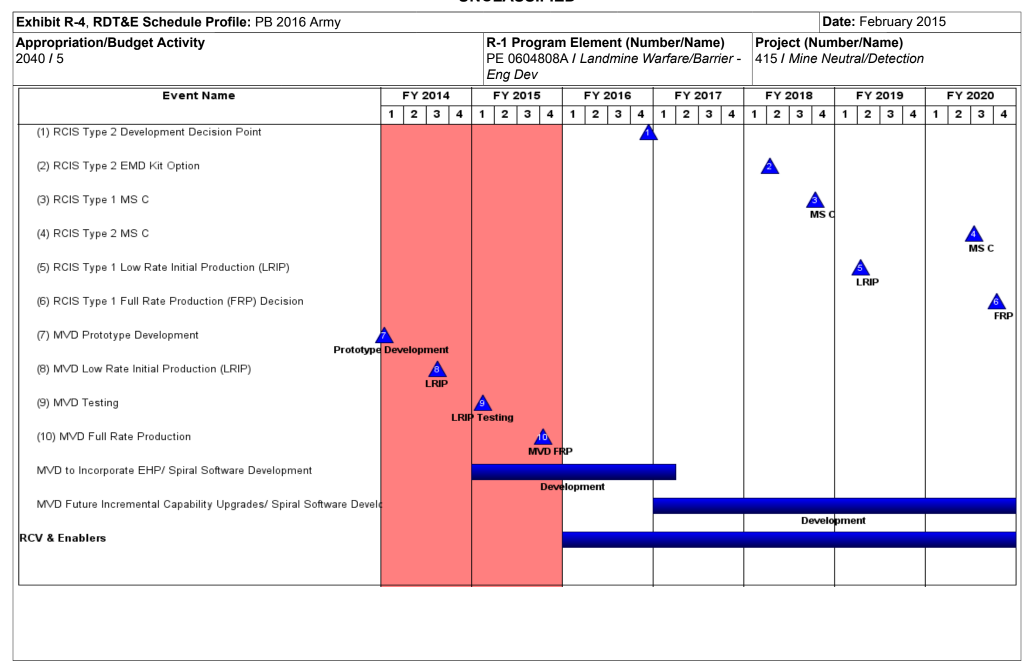
	Prior Years	FY 2	2014	FY 2	2015	FY 2 Ba		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	62.712	65.647		47.003		49.296	-		49.296	-	-	-

Remarks

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

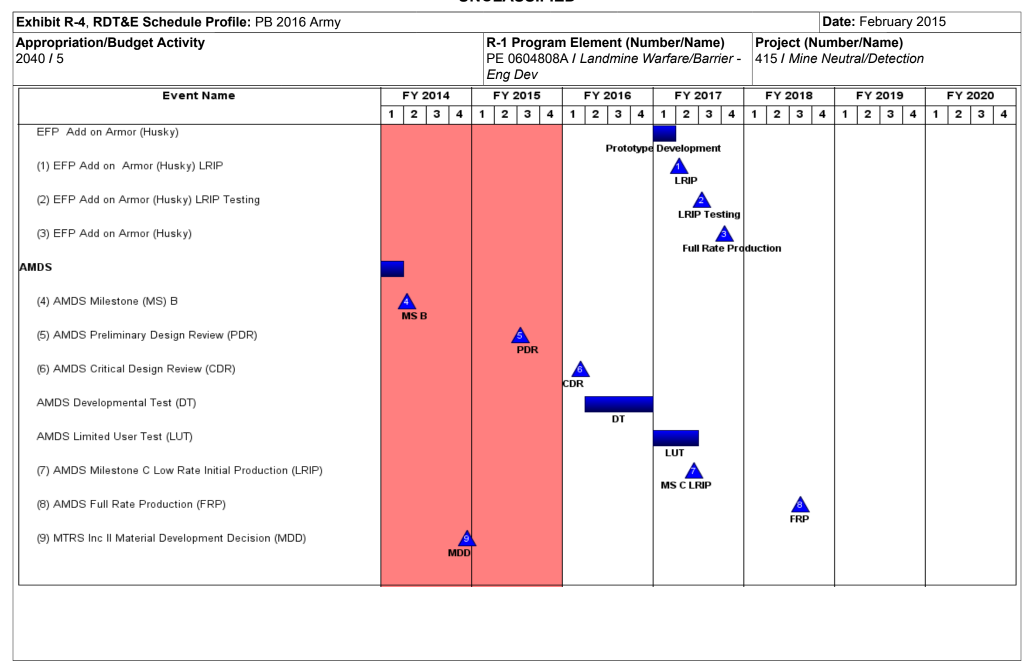
Page 18 of 35

xhibit R-4, RDT&E Schedule Profile: PB 2016 Army																							ary 2	201	5		
ppropriation/Budget Activity 040 / 5					PΕ		gran 4808/ v												Nun e Ne				e) ectio	n			
Event Name	⊢	FY 20				201				2016	\rightarrow		Y 2				Y 2			_	_	20			_	202	
(1) HMDS Increment A1 - MS C Review	1	2	3 4	• 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	3 4	1	2	3	<u> </u>
(2) HMDS Increment A1 - IOC													Δ														
(3) HMDS Increment A2 - Critical Design Review (CDR)									<u> 3</u>																		
(4) HMDS Increment A2 - LRIP Contract Option															A												
(5) HMDS Increment A2 - IOT&E																	▲										
(6) HMDS Increment A2 - MS C Review															▲												
(7) HMDS Increment A2 - Full Rate Production (FRP) Decision																				Δ							
(8) HMDS Increment A2 - IOC																											4
(9) VOSS MS C				MS	c																						
Geo-location Development																											
(10) RCIS Material Development Decision (MDD)		<u>_^</u>	_																								
(11) RCIS MS B								4	<u>↑</u> MS B	ı																	
(12) RCIS Type 1 Engin and Mftg. Devel.Contract Award									<u>/</u>	2																	
																								-			



PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

chibit R-4, RDT&E Schedule Profile: PB 2016 Army repropriation/Budget Activity 40 / 5			F	R-1 Pro PE 0604 Eng De	1808A											Num	nber eutra	/Na			715		
Event Name		2014		FY 201			Y 201				201			FY 2			F	Y 2				Y 20	
	1 2	2 3 4	1 1	2 3	4	1	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4
Interrogation Arm Upgrade Demonstrator MMPV Type II																							
Interrogation Arm Upgrade Demonstrator MMPV Type II LRIP				Prototyp	e Devel		ent NP																
Add on Armor (AoA)																							
(1) RPG Defeat Add on Armor Husky		Prototy	noe Dev	⁄elopmer	nt																		
(2) RPG Defeat Add on Armor Husky LRIP				A LRIP																			
(3) RPG Defeat Add on Armor Husky LRIP Testing				LRIP Te	stina																		
(4) RPG Defeat Add on Armor Husky FRP					4 te Produ	uctio	n																
EFP Defeat Add on Armor Research w/ ARL					evelopr																		
EFP Defeat Add on Armor Research continuation w/ ARL				ľ	revelopi	nem														Day	velop	mont	
(5) EFP Add on Armor (Buffalo)				Pro	totype D	evel	onmei	nt												De	velup	illelli	•
(6) EFP Add on Armor (Buffalo)						6	NP																
(7) EFP Add on Armor (Buffalo) LRIP Testing							 A RIP Te	estino															
(8) EFP Add on Armor (Buffalo) FRP							Full Ra	A		tion													
									•														



hibit R-4, RDT&E Schedule Profile: PB 2016 Army																D	ate	: Fel	oruar	y 20	015		
propriation/Budget Activity 40 / 5					rograr 604808 9ev										ject (/ Mir								
Event Name	F	Y 2014		FY 2	015		FY 2	2016		ī	FY 2	017		FY	201	8		FY	2019		F	Y 20	020
	1	2 3	4 1	2	3 4	1	2	3	4	1	2	3	4 1	2	3	4	1	2	3	4	1	2	3
(1) MTRS Inc II Acq. Concept Brief															·								
(2) MTRS Inc II MS C		Conc	ept Brid	ei <u>2</u> MS C																			
(3) MTRS Inc II RFP							A RFP																
4) MTRS Inc II Contract Award							c	ontra	act A	ward	d												
MTRS Inc II IOT&E															IOT8	ιE							
5) MTRS Inc II Full Rate Production (FRP) Decision																	<u>A</u>						
6) MTRS Inc II First Unit Equipped (FUE)																		<u>6</u> FUE					
7) LRIP														LR	IP								
(8) Fielding																		<u>(å</u>	na				
																	-		-9				
									'				'										

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED
Page 23 of 35

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 5	,	, ,	umber/Name) Neutral/Detection

Schedule Details

	Sta	art	Eı	nd
Events	Quarter	Year	Quarter	Year
HMDS Increment A1 - MS C Review	4	2015	4	2015
HMDS Increment A1 - IOC	2	2017	2	2017
HMDS Increment A2 - Critical Design Review (CDR)	2	2016	2	2016
HMDS Increment A2 - LRIP Contract Option	4	2017	4	2017
HMDS Increment A2 - IOT&E	2	2018	2	2018
HMDS Increment A2 - MS C Review	4	2017	4	2017
HMDS Increment A2 - Full Rate Production (FRP) Decision	1	2019	1	2019
HMDS Increment A2 - IOC	4	2020	4	2020
VOSS MS C	1	2015	1	2015
Geo-location Development	1	2016	4	2016
RCIS Material Development Decision (MDD)	3	2014	3	2014
RCIS MS B	2	2016	2	2016
RCIS Type 1 Engin and Mftg. Devel.Contract Award	3	2016	3	2016
RCIS Type 2 Development Decision Point	4	2016	1	2017
RCIS Type 2 EMD Kit Option	2	2018	2	2018
RCIS Type 1 MS C	4	2018	4	2018
RCIS Type 2 MS C	3	2020	3	2020
RCIS Type 1 Low Rate Initial Production (LRIP)	2	2019	2	2019
RCIS Type 1 Full Rate Production (FRP) Decision	4	2020	4	2020
MVD Prototype Development	1	2014	4	2014
MVD Low Rate Initial Production (LRIP)	3	2014	3	2014
MVD Testing	1	2015	4	2015

UNCLASSIFIED PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

2040 / 5

R-1 Program Element (Number/Name)
PE 0604808A / Landmine Warfare/Barrier - 415 / M

Eng Dev

Project (Number/Name)
415 / Mine Neutral/Detection

	Sta	art	En	d
Events	Quarter	Year	Quarter	Year
MVD Full Rate Production	4	2015	4	2015
MVD to Incorporate EHP/ Spiral Software Development	1	2015	1	2017
MVD Future Incremental Capability Upgrades/ Spiral Software Development	1	2017	4	2020
RCV & Enablers	1	2016	4	2020
Interrogation Arm Upgrade Demonstrator MMPV Type II	2	2015	2	2016
Interrogation Arm Upgrade Demonstrator MMPV Type II LRIP	2	2016	2	2016
Add on Armor (AoA)	2	2015	2	2015
RPG Defeat Add on Armor Husky	1	2015	1	2015
RPG Defeat Add on Armor Husky LRIP	2	2015	2	2015
RPG Defeat Add on Armor Husky LRIP Testing	3	2015	3	2015
RPG Defeat Add on Armor Husky FRP	4	2015	4	2015
EFP Defeat Add on Armor Research w/ ARL	3	2015	2	2016
EFP Defeat Add on Armor Research continuation w/ ARL	1	2020	2	2020
EFP Add on Armor (Buffalo)	1	2016	1	2016
EFP Add on Armor (Buffalo)	2	2016	2	2016
EFP Add on Armor (Buffalo) LRIP Testing	3	2016	3	2016
EFP Add on Armor (Buffalo) FRP	4	2016	4	2016
EFP Add on Armor (Husky)	1	2017	1	2017
EFP Add on Armor (Husky) LRIP	2	2017	2	2017
EFP Add on Armor (Husky) LRIP Testing	3	2017	3	2017
EFP Add on Armor (Husky)	4	2017	4	2017
AMDS	4	2013	1	2014
AMDS Milestone (MS) B	2	2014	2	2014
AMDS Preliminary Design Review (PDR)	3	2015	3	2015
AMDS Critical Design Review (CDR)	1	2016	1	2016

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army		Date: February 2015
1	R-1 Program Element (Number/Name) PE 0604808A I Landmine Warfare/Barrier - Eng Dev	Project (Number/Name) 415 I Mine Neutral/Detection

	St	art	E	ind
Events	Quarter	Year	Quarter	Year
AMDS Developmental Test (DT)	2	2016	4	2016
AMDS Limited User Test (LUT)	1	2017	2	2017
AMDS Milestone C Low Rate Initial Production (LRIP)	2	2017	2	2017
AMDS Full Rate Production (FRP)	3	2018	3	2018
MTRS Inc II Material Development Decision (MDD)	4	2014	4	2014
MTRS Inc II Acq. Concept Brief	4	2014	4	2014
MTRS Inc II MS C	2	2015	2	2015
MTRS Inc II RFP	2	2016	2	2016
MTRS Inc II Contract Award	4	2016	4	2016
MTRS Inc II IOT&E	3	2018	3	2018
MTRS Inc II Full Rate Production (FRP) Decision	1	2019	1	2019
MTRS Inc II First Unit Equipped (FUE)	2	2019	2	2019
LRIP	2	2018	2	2018
Fielding	2	2019	2	2019

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 5					_	am Elemen)8A <i>I Landn</i>	•	•	Project (N 434 / Anti- (NSD)		ne) Landmine Alt	ternatives
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
434: Anti-Personnel Landmine Alternatives (NSD)	-	22.248	10.671	4.290	-	4.290	-	-	-	-	-	37.209
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Spider Increment 1A will build upon the existing M7 Spider system. The M7 Spider system is a hand-emplaced, remotely controlled (Man-In-The-Loop) system that provides highly responsive terrain-shaping and protection capabilities. M7 Spider replaces persistent anti-personnel landmines, is compliant with US National Landmine policy, and has been fielded to US forces in support of Operation Enduring Freedom and currently being fielded to Engineers within Brigade Combat Teams in the Active and Army National Guard components. Additional capabilities will be developed to enhance the Spider Remote Control Station and demonstrate the ability to employ legacy Government-Off-The-Shelf (GOTS) lethal and non-lethal anti-personnel (AP) munitions and counter mobility obstacles. Spider Increment 1A will utilize an open system architecture to facilitate future munition integration. Further, Spider Increment 1A will complete the development of the Non-Lethal Launcher (NLL) XM809 and XM810.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	ОСО	Total
Title: Spider Increment 1A Contract	7.827	0.967	-	-	-
Description: Develop Spider Increment 1A Controller with the ability to employ/control and initiate AP & counter mobility obstacle munitions. Continue with the development of the Spider NLL for use with the Spider Inc 1A system.					
FY 2014 Accomplishments: Continue with Spider Increment 1A EMD development efforts.					
FY 2015 Plans: Additional MODs to Spider Increment 1A EMD development efforts is Platform PC Trainer and Safety Banner.					
Title: Engineering Support	11.108	4.850	0.924	-	0.924
Description: Perform engineering support.					
FY 2014 Accomplishments: Continue EMD efforts of the Spider Inc 1A system. Provide engineering support, software development support, conduct Preliminary Design Review (PDR) and Post-PDR Assessment, provide MANPRINT and Human Factors					

UNCLASSIFIED

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

Page 27 of 35

	ASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Army				Date: Febru				
2040 / 5	1 Program Element (Number/Nan : 0604808A <i>I Landmine Warfare/Ba</i> g Dev							
B. Accomplishments/Planned Programs (\$ in Millions)	FY	/ 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Engineering (HFE) support to contractor Developmental Testing. Support the comeffort for the NLL.	pletion of the development							
FY 2015 Plans: Continue development of the Spider Inc 1A system. Provide engineering support, support, conduct Critical Design Review (CDR) and Post-CDR Assessment, provide support to contractor Developmental Testing, and initiate efforts to support Milesto qualification testing.	le MANPRINT and HFE							
FY 2016 Base Plans: Continue Government Qualification Testing of the Spider Inc 1A system. Provide I Factors Engineering (HFE) support and complete efforts to support Milestone C.	MANPRINT and Human							
Title: Test and Evaluation		0.178	2.811	2.400	-	2.400		
Description: Provide support to Contractor/Government test activities.								
FY 2014 Accomplishments: Support contractor software testing to include system Lab Integration/parking lot te Environmental testing and Technical Interchange Meetings (TIMs).	sting, Hardware							
FY 2015 Plans: Provide support to Contractor/Government test activities. Contractor will conduct system Lab Integration/parking lot testing, Fuctional Qualification Test (FQT), and (SVT). Government will conduct government testing; User Jury, Government Syst if necessary, DIACAP/Cooperative Vulnerability and Penetration Assessment (CVI (IA)/Cybersecurity, Electromagnetic Environmental Effects (E3), Environmental, Lic (LMFT), Interactive Electronic Training Manual (IETM), Validation/Logistics Demo, (FDT), Initial Operational Test (IOT), and Army Interoperability Certification (AIC).	System Verification Test em Verification Test (G-SVT) PA) Information Assurance ve Munition Firing Test							
FY 2016 Base Plans: Continue Government Qualification Testing; IETM Verification, Initial Operational T	est (IOT).							
Title: Program Management and Oversight		2.383	1.500	0.740		0.740		
Description: Program Management and support of Spider Increment 1A and com	pletion of NLL development.							
FY 2014 Accomplishments:								

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED
Page 28 of 35

				UNCLAS								
Exhibit R-2A, RDT&E Project Jus	tification: PB	2016 Army							Date: Feb	ruary 2015		
Appropriation/Budget Activity 2040 / 5					04808A <i>I La</i>	nent (Numbe ndmine Warf			(Number/Name) ti-Personnel Landmine Alternatives			
B. Accomplishments/Planned Pro	ograms (\$ in N	Millions)					FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
Perform overall program managem Oversee all contractor activities. Constant System Functional Review (SFR), Formplete NLL development efforts	onduct all majo Preliminary De	or Program F	Reviews (Sys	stem Requir	ements Rev	iew (SRR),					1000	
FY 2015 Plans: Perform overall program managem Oversee all contractor activities. Co (CDR), oversee Government Qualif	onduct all majo	or Program F										
FY 2016 Base Plans: Perform overall program managem and oversee Government Qualificate Production Document (CPD) and of	tion Testing. F	Prepare the N	Milestone C									
Title: FY 2014-2016 Reductions							0.752	0.543	0.226	-	0.22	
Description: Small Business Innovand Federally Funded Research &					er Program	(SBIR/STTR)						
FY 2014 Accomplishments: FY 2014 reductions are \$752K in F	FRDC, SBIR a	and STTR.										
FY 2015 Plans: Approximately \$543K projected adj	ustments in F\	⁄ 2015.										
FY 2016 Base Plans: Approximately \$226K projected adj	ustments in F\	⁄ 2016.										
			Accomplisi	hments/Pla	nned Progra	ams Subtota	Is 22.248	10.671	4.290	-	4.29	
C. Other Program Funding Summ	ary (\$ in Milli	ons)										
			FY 2016	FY 2016	FY 2016					Cost To		
Line Item • Spider - APLA Remote Control Unit: OPA2 Spider Increment 1 Program B55501	<u>FY 2014</u> -	FY 2015 0.969	<u>Base</u> 1.403	<u>oco</u> -	<u>Total</u> 1.403	<u>FY 2017</u> -	FY 2018 -	FY 2019 -	FY 2020 -	Complete -	2.37	

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED
Page 29 of 35

Exhibit R-2A, RDT&E Project Just	ification: PB	2016 Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 5						•	er/Name) fare/Barrier -	, ,	Number/Na -Personnel	me) Landmine A	Iternatives
C. Other Program Funding Summa	ary (\$ in Milli	ons)									
			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost
 Spider Family Of Networked 	-	-	9.199	-	9.199	10.236	10.297	9.098	8.425	-	47.255

Munition: OPA2 Spider Increment 1A Program B54020

Demonto.

Remarks

D. Acquisition Strategy

The Engineering Manufacturing Development (EMD) contract was a competitively awarded Cost Plus Incentive Fee EMD contract with a one year Firm-Fixed Price (FFP) Low Rate Initial Production (LRIP) option. A Government Level 3 Technical Data Package (TDP) will be delivered as part of the EMD contract. The modified TDP at the end of LRIP will facilitate full and open competition of a FFP Full Rate Production contract.

E. Performance Metrics

N/A

Army

PE 0604808A: Landmine Warfare/Barrier - Eng Dev UN

					UN	ICLASS	SIFIED								
Exhibit R-3, RDT&E I	Project C	ost Analysis: PB 2	2016 Arm	y								Date:	February	2015	
Appropriation/Budge 2040 / 5	et Activity	/					ogram Ele 94808A / <i>L</i> ev					: (Numbe nti-Persor	r/Name) nnel Land	mine Alte	rnatives
Management Service	es (\$ in M	lillions)		FY 2	2014	FY:	2015	FY 2	2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Spider - Program Mgmt	Various	PM-CCS, : Picatinny Arsenal, NJ	0.769	2.383		1.500		0.740		-		0.740	Continuing	Continuing	-
SBIR/STTR, FFRDC and Section 3001/3004 ATB Adjustments	Various	PM CCS, : Picatinny Arsenal, NJ	2.352	0.752		0.543		0.226		-		0.226	-	3.873	-
		Subtotal	3.121	3.135		2.043		0.966		-		0.966	-	-	-
Product Developmen	nt (\$ in M	illions)		FY 2	2014	FY:	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Spider Non-Lethal Launcher (FY12)	SS/CPIF	Alliant Techsystems Operations, LLC : Plymouth, MN	0.667	-		-		-		-		-	-	0.667	-
Spider Inc 1A (FY13-15)	C/CPIF	Northrop Grumman Systems Corporation : Carson, CA	12.002	7.827	Mar 2014	0.967	Feb 2015	-		-		-	Continuing	Continuing	-
Rifleman Radio Systems	Reqn	General Dynamics, C4 Systems : Scottsdale, AZ	0.057	-		-		-		-		-	-	0.057	-
		Subtotal	12.726	7.827		0.967		-		-		-	-	-	-
Support (\$ in Million	s)			FY 2	2014	FY:	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Spider - ARDEC Eng support	MIPR	ARDEC, : Picatinny Arsenal, NJ	3.563	6.840		3.626		0.704		-		0.704	Continuing	Continuing	-
Spider - ARDEC Non- Lethal Launcher Eng Spt	MIPR	ARDEC, : Picatinny Arsenal, NJ	0.650	0.911	Mar 2014	-		-		-		-	-	1.561	-
Mitre provide C4 Support	MIPR	Mitre, : McLean, VA	1.500	1.340		0.280		-		-		-	Continuing	Continuing	-

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army

UNCLASSIFIED Page 31 of 35

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

Date: February 2015

Appropriation/Budget Activity

2040 / 5

R-1 Program Element (Number/Name)
PE 0604808A I Landmine Warfare/Barrier Eng Dev

Project (Number/Name)
434 I Anti-Personnel Landmine Alternatives

(NSD)

Support (\$ in Millions	s)			FY	2014	FY 2	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Spider - Millennium Engineering Support	C/FFP	Millennium : Arlington, VA	0.622	1.329	Feb 2014	-		-		-		-	Continuing	Continuing	-
Spider - CECOM Engineering Support MOD	C/CPFF	URS Federal Support Service : Lakehurst, NJ	0.000	0.390	Oct 2014	-		-		-		-	-	0.390	-
Spider - CERDEC Engineering Support	C/CPFF	CACI Technologies, INC : Chantilly, VA	0.000	0.100	Dec 2013	0.098	Jan 2015	0.120		-		0.120	-	0.318	-
Spider - CERDEC Eng support	MIPR	CERDEC - SPACE AND TERRESTRIAL COMMS DIR : APG, MD	0.000	0.098		0.110		-		-		-	Continuing	Continuing	-
Spider Increment 1A PEO STRI Training Support	MIPR	PEO STRI : Orlando, FL	0.050	-		0.100		0.100		-		0.100	-	0.250	-
ARL HRED MANPRINT/ HFE Support	MIPR	ARL HRED : Adelphi, MD	0.109	0.100		0.175		-		-		-	-	0.384	-
Night Vision Electronic Sensors Directorate	C/CPFF	Fibertek : Herndon, VA	0.000	-		0.163	Jan 2015	-		-		-	-	0.163	-
Spider 1A Maint & Engr SPT DOTC Contract	C/CPFF	Advanced Technology International (ATI) : North Charleston, SC	0.000	-		0.130	Jan 2015	-		-		-	-	0.130	-
Spider 1A Maint & Engr SPT IDIQ Contract	C/IDIQ	Advanced Technology International (ATI) : North Charleston, SC	0.000	-		0.168	Aug 2015	-		-		-	-	0.168	-
		Subtotal	6.494	11.108		4.850		0.924		-		0.924	-	-	_

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	, ,	umber/Name)
2040 / 5	PE 0604808A I Landmine Warfare/Barrier -	434 I Anti-I	Personnel Landmine Alternatives
	Eng Dev	(NSD)	

Test and Evaluation ((\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba		FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support Contractor/ Government Test Activities	MIPR	OTC, AMSAA, AEC, ATEC, NIE, TSMO, ARDEC : Various	0.056	0.178		2.811		2.400		-		2.400	Continuing	Continuing	-
		Subtotal	0.056	0.178		2.811		2.400		-		2.400	-	-	-

Remarks

Not Applicable

	Prior Years	FY 2	2014	FY 2	2015	FY 2 Ba	 FY 2	 FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	22.397	22.248		10.671		4.290	-	4.290	-	-	-

Remarks

PE 0604808A: Landmine Warfare/Barrier - Eng Dev Army UNCLASSIFIED
Page 33 of 35

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Army Appropriation/Budget Activity 2040 / 5		R-1 Program PE 0604808A Eng Dev		mber/Name) Varfare/Barrier -	Project (Number/Name) 434 I Anti-Personnel Landmine Alternatives (NSD)						
Event Name	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020				
Spider Increment 1A Development Contractor DT Government DT Initial Operational Test (IOT) MS C Documentation (1) MS C Interactive Electronic Training Manual (IETM) Verification (2) Full Rate Production Decision		DT DT DT		1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4				
(3) Initial Operational Capability				FRP IOC							

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 5	3	-,	umber/Name) Personnel Landmine Alternatives

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Spider Increment 1A Development	4	2013	2	2016
Contractor DT	3	2014	3	2015
Government DT	3	2015	2	2016
Initial Operational Test (IOT)	4	2015	1	2016
MS C Documentation	1	2016	3	2016
MS C	3	2016	3	2016
Interactive Electronic Training Manual (IETM) Verification	2	2016	2	2016
Full Rate Production Decision	3	2017	3	2017
Initial Operational Capability	4	2017	4	2017

Army