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

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0603774A I Night Vision Systems Advanced Development

**Date:** February 2015

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	-	8.760	3.050	7.292	-	7.292	9.152	5.626	4.908	6.949	Continuing	Continuing
VT7: Soldier Maneuver Sensors - Adv Dev	-	8.760	3.050	7.292	-	7.292	9.152	5.626	4.908	6.949	Continuing	Continuing

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

This program element focuses on efforts to evaluate and integrate technologies and representative prototype systems that facilitate the development of Soldier-borne sensor devices transitioning from the laboratory to operational use. Efforts focus on proving out commonality across as broad a spectrum of users as possible to provide enhanced Soldier products, giving them superiority on the battlefield.

Project VT7 (Soldier Maneuver Sensors-Advanced Development): This project supports efforts to evaluate and integrate technologies and representative prototype systems for the development of Soldier-borne sensor devices, transitioning from the Science and Technology (S&T) arena to operational use. Efforts focus on providing enhanced products to give Soldiers superiority on the battlefield by providing the capability to detect enemy snipers using precise target information to mitigate operational risk before sniper fire occurs. This project integrates higher resolution thermal focal plane arrays, integrated ballistic solutions to auto-adjust reticles for range, wireless technology with weapon sights, improved range, performance, and capability, while decreasing system size and weight. These integration efforts enhance Soldier situational awareness, lethality, survivability, mobility, and comfort in combat and training environments.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	9.061	3.052	5.181	-	5.181
Current President's Budget	8.760	3.050	7.292	-	7.292
Total Adjustments	-0.301	-0.002	2.111	-	2.111
<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	-	-			
Other Adjustments 1	-0.301	-0.002	2.111	-	2.111

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 4					R-1 Progra PE 060377 Advanced		Vision Syste	•	Project (N VT7 / Sold		n <b>e)</b> er Sensors -	- Adv 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
VT7: Soldier Maneuver Sensors - Adv Dev	-	8.760	3.050	7.292	-	7.292	9.152	5.626	4.908	6.949	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

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

This project supports efforts to evaluate and integrate technologies and representative prototype systems for the development of Soldier-borne sensor devices, transitioning from the Science and Technology (S&T) arena to operational use. Efforts focus on providing enhanced products to give Soldiers superiority on the battlefield by providing the capability to detect enemy snipers using precise target information to mitigate operational risk before sniper fire occurs. This project integrates higher resolution thermal focal plane arrays, integrated ballistic solutions to auto-adjust reticles for range, wireless technology with weapon sights, improved range, performance, and capability, while decreasing system size and weight. These integration efforts enhance Soldier situational awareness, lethality, survivability, mobility, and comfort in combat and training environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Family of Weapon Sights (FWS)	7.660	1.230	3.616
Description: FWS is a family of weapon sights that enable combat forces to acquire and engage targets with small arms and to conduct surveillance and Enhanced Target Engagement under day/night obscurants, no-light, and adverse weather conditions. The family utilizes advancements in thermal and low light level sensor to produce Individual (I), Crew-Served (CS), and Sniper (S) weapon sights operable in-line with a day optic or in stand-alone mode. This project integrates a smaller pixel focal plane array in multiple large format sizes to improve sensitivity, clarity, and range, while simultaneously reducing the size, weight and power consumption of both the Crew-Served and Sniper variants. The FWS-I variant is a weapon mounted long-wave infrared sensor that enables Soldiers to fire quickly and accurately from any carry position and with significantly reduced exposure to enemy fire by providing a wireless zeroed weapon aimpoint in the Soldier's goggle. Leveraging the success of the Individual variant development, the FWS-CS variant operates as the primary sight; it includes a wireless Helmet Mount Display (HMD) and provides the Soldier, with input from a laser range device, a more accurate aimpoint that adjust automatically for range, ammunition characteristics, and vertical angle. The FWS-S variant will provide Snipers with a large format high-definition display enabling forces to acquire and engage targets faster with small arms at longer ranges.			
FY 2014 Accomplishments: Continue development of FWS-CS including integration of 12 micron thermal focal plane arrays, integrated ballistic solutions for auto-adjusting reticles, wireless technology, and HMDs resulting in demonstration of these technologies at an Early User Assesment (EUA)			
FY 2015 Plans:			

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 4		Project (Number/I /T7 / Soldier Mane		: - Adv Dev
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Continue Technology Maturation Risk Reduction of the FWS-CS. Co to integrate sensor and system technologies into a sight that can be increased identification and engagement ranges.				
FY 2016 Plans: CompleteTechnology Maturation Risk Reduction of the FWS-CS and for P3I of all FWS variants in support of the Fused Vision Mobility Detechnologies with the potential to replace analog tubes for night vision	evice (FVMD) and initiate the development of digital low-lig			
Title: Fused Vision Mobility Device		-	-	0.63
<b>Description:</b> The FVMD is the next generation night vision goggle to hands on their weapons. The FVMD will provide automatic adjustme reduce or eliminate the need to adjust focus and will allow for the transport of the transpo	nt of imagery and matched sensor Fields of View. It will	0		
FY16 Description: Post the Materiel Development Decision in 2Q FY Alternatives.	716, initiate pre-MS A activities to include the Analysis of			
Title: Pre-Shot Threat Detection (PTD)		1.100	1.820	3.04
<b>Description:</b> PTD provides dismounted units, at the squad level, with surveillance capabilities. Detecting enemy weapon and surveillance awareness/understanding (SA/SU) in complex environments. The objection increase survivability and lethality for dismounted Soldiers through be	optics increases the dismounted leader's situational ojective of PTD is to provide pre-shot threat detection and			
FY 2014 Accomplishments: Complete Analysis of Alternatives.				
<b>FY 2015 Plans:</b> Support completion of Performance Specification, multiple contract a Detection.	awards to build technology demonstrators for Pre-Shot The	reat		
FY 2016 Plans: Continue Technology Maturation Risk Reduction and begin compone EUA, with Soldiers, based on the acquisition approach.	ent development. Continue with lab laser development. Be	egin		
	Accomplishments/Planned Programs Subto	tals 8.760	3.050	7.29

UNCLASSIFIED Page 3 of 9

PE 0603774A: Night Vision Systems Advanced Developmen... Army

R-1 Line #62

Exhibit R-2A, RDT&E Project Justi	ification: PB	2016 Army							Date: Fel	oruary 2015	
Appropriation/Budget Activity 2040 / 4				PE 06	•	ment (Numb ght Vision Sy oment	•		Number/Na Idier Maneu	i <b>me)</b> ver Sensors	- Adv Dev
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	<u>Base</u>	000	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020		Total Cost
<ul> <li>Night Vision Systems -Eng</li> </ul>	10.951	15.249	20.440	-	20.440	20.070	19.851	24.549	28.793	Continuing	Continuing
Dev: Night Vision Systems -											
Eng Dev (PE 604710 L67)											
Helmet Mounted Enhanced	109.548	134.365	97.968	-	97.968	133.853	125.149	76.822	91.465	Continuing	Continuing
Vision Devi: Helmet Mounted											
Enhanced Vision Devices											
(HMEVD) (SSN K36400)											
Thermal Weapon Sight	10.074	2.000	-	-	-	-	-	-	-	-	12.074
(TWS): Thermal Weapon											
Sight (TWS) ( SSN K22900)											
• Family of Weapon Sights (FWS)	-	29.205	53.453	-	53.453	74.955	75.304	88.454	108.134	Continuing	Continuing
- I: Family of Weapon Sights -											
Individual (FWS-I) (SSN K22002)							05.040	04.500	75.075	0 - 4 - 1 - 1	0 - 11 - 1 - 1
• Family of Weapon Sights	-	-	-	-	-	-	35.943	61.502	75.975	Continuing	Continuing
(FWS) - CS: Family of											
Weapon Sights - Crew Served											
(FWS-CS) (SSN K22003)							10 EE0	15.620	26 474	Continuina	Continuin
• Family of Weapon Sights (FWS) - S: Family of Weapon Sights -	-	-	-	-	-	-	10.558	15.620	20.47 1	Continuing	Continuing
Sniper (FWS-S) (SSN K22004)											
<u>Remarks</u>											

# D. Acquisition Strategy

The various developmental programs in this project continue to exercise competitively awarded contracts using best value source selection procedures.

## **E. Performance Metrics**

N/A

Exhibit R-3, RDT&E I	Project C	ost Analysis: PB 2	:016 Army	/								Date:	February	2015	
Appropriation/Budge 2040 / 4	et Activity	1				PE 060	ogram Ele 3774A / N ed Develo	light Visid				(Numbei oldier Mai	•	ensors - A	dv Dev
Management Service	es (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2	2016 se		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management	Allot	Various : Various	0.336	2.273	Jan 2014	0.331	Jan 2015	1.307	Oct 2015	-		1.307	Continuing	Continuing	-
		Subtotal	0.336	2.273		0.331		1.307		-		1.307	-	-	-
Product Developmen	nt (\$ in Mi	illions)		FY 2	2014	FY 2	2015	FY 2	2016 se		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Family of Weapon Sights- Crew Served (FWS-CS)	Various	NVESD : FT BELVOIR, VA	7.591	-		-		1.020	Feb 2016	-		1.020	Continuing	Continuing	-
Family of Weapon Sights- Sniper (FWS-S)	MIPR	NVESD : FT BELVOIR, VA	0.000	5.300	Mar 2014	0.123	Jun 2015	0.630	Feb 2016	-		0.630	Continuing	Continuing	-
Fused Vision Mobility Device (FVMD)	MIPR	NVESD : FT BELVOIR, VA	0.000	-		-		0.636	Dec 2015	-		0.636	-	0.636	-
Pre-Shot Threat Detection (PTD)	MIPR	NVESD : FT BELVOIR, VA	0.500	0.809	Jan 2014	1.492	Apr 2015	1.625	Dec 2015	-		1.625	Continuing	Continuing	-
		Subtotal	8.091	6.109		1.615		3.911		-		3.911	-	-	-
Support (\$ in Million	s)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 se		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Support	MIPR	NVESD : FT BELVOIR, VA	0.744	0.308	Feb 2014	0.404	Feb 2015	0.674	Dec 2015	-		0.674	Continuing	Continuing	-
		Subtotal	0.744	0.308		0.404		0.674		_		0.674	_		_

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	- 3 (	umber/Name)
2040 / 4	PE 0603774A I Night Vision Systems Advanced Development	V 1 / 1 Solai	ier Maneuver Sensors - Adv Dev

Test and Evaluation	(\$ in Milli	ons)		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 Contrac
Government Support Test Activity	MIPR	Army Test and Evaluation Command : Varrious	0.385	0.070	Jun 2014	0.700	Jan 2015	1.400	Jan 2016	-		1.400	Continuing	Continuing	-
		Subtotal	0.385	0.070		0.700		1.400		-		1.400	-	-	-
			Prior					FY	2016	FY 2	2016	FY 2016	Cost To	Total	Targ

	Prior			FY 2016	FY 2016	FY 2016	Cost To	Total	Target Value of
	Years	FY 2014	FY 2015	Base	oco	Total	Complete		Contract
Project Cost Totals	9.556	8.760	3.050	7.292	-	7.292	-	-	_ !

Remarks

																D	ate:	reb	ruar	y 20	J15		
		P	PE 06	03774	1A / /	Nigh	it Vi	sion				€)								Sens	sors -	- Ad	v De
	4	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
IVIER																							
1																							
		TM	RR																				
						2																	
		TM	IRR																				
						<u> 3</u>																	
						<u>, 18</u>																	
								Ac	ρA														
										ŝ													
														TMR	R								
																			8				
																					EMI	D	
			<u> 1</u>	IS A																			
1			FY 2014  1 2 3 4 1  TMRR  TM	FY 2014 FY 2014 1 2 TMRR  TMRR  TMRR	PE 0603774 Advanced E  FY 2014 FY 2015  1 2 3 4 1 2 3 4  TMRR  TMRR	PE 0603774A I Advanced Devel  FY 2014 FY 2015  1 2 3 4 1 2 3 4 1  TMRR  TMRR  TMRR	PE 0603774A I Night Advanced Developm  FY 2014 FY 2015 FY 3  1 2 3 4 1 2 3 4 1 2  TMRR  TMRR  A  TMRR	PE 0603774A I Night Vi. Advanced Development  FY 2014 FY 2015 FY 2016  1 2 3 4 1 2 3 4 1 2 3  TMRR  TMRR  TMRR  A  TMRR	PE 0603774A I Night Vision Advanced Development  FY 2014 FY 2015 FY 2016  1 2 3 4 1 2 3 4 1 2 3 4  TMRR  TMRR  A  A  A  A	PE 0603774A I Night Vision Sys Advanced Development  FY 2014 FY 2015 FY 2016  1 2 3 4 1 2 3 4 1 2 3 4 1  TMRR  TMRR  AAA  AAA	PE 0603774A I Night Vision System Advanced Development  FY 2014 FY 2015 FY 2016 FY 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2	PE 0603774A I Night Vision Systems Advanced Development  FY 2014 FY 2015 FY 2016 FY 201  1 2 3 4 1 2 3 4 1 2 3 4 1 2 3  TMRR  TMRR  AAA  AAA  AAA	Advanced Development    FY 2014	PE 0603774A I Night Vision Systems Advanced Development  FY 2014 FY 2015 FY 2016 FY 2017  1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1  TMRR  TMRR  AAA  AAA  AAA  AAA  AAA  A	PE 0603774A I Night Vision Systems	PE 0603774A   Night Vision Systems   Advanced Development	R-1 Program Element (Number/Name) PE 0603774A / Night Vision Systems Advanced Development  FY 2014 FY 2015 FY 2016 FY 2017 FY 2018  1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 3 4 1 1 2 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 4 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 2 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R-1 Program Element (Number/Name)   PE 0603774A   Night Vision Systems   Advanced Development	R-1 Program Element (Number/Name)   Project (Number/Name)   PE 0603774A   Night Vision Systems   Advanced Development	R-1 Program Element (Number/Name)   PE 0603774A   Night Vision Systems   Advanced Development	R-1 Program Element (Number/Name)   PE 0603774A   Night Vision Systems   Advanced Development	R-1 Program Element (Number/Name)   PE 0603774A   Night Vision Systems   Advanced Development	PE 0603774A I Night Vision Systems

																	Date	۰. E	Eobri	uary	, 201	15	
xhibit R-4, RDT&E Schedule Profile: PB 2016 Army																	Date	ᡛ. ।	eni	uaiy	201	10	
ppropriation/Budget Activity 040 / 4				PI	E 06	rogra 60377 nced l	4A /	Nigh	nt Vis	ion S	ber/ Syste	Name ems	<del>)</del> )				l <b>umb</b> lier M				enso	ors - A	ldv De
Event Name		FY 20	14	F	FY 2	015		FY	2016		F	Y 201	7		FY 2	018		F	Y 20	19		FY	2020
	1	2	3 4	1	2	3 4	1	2	3	4	1 2	2 3	4	1	2	3	4 1	ı	2 ;	3 4	4 1	1 2	3
PTD Technology Maturation Risk Reduction (TMRR)								TIV	/IRR														
(1) PTD MS B											Á	1											
PTD Engineering Manufacturing Development (EMD)															EM	D							
(2) PTD MS C																				<u></u>			
Sense Through The Wall (STTW) Technology Maturation Risk Reduc																					TM	RR	

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Army			Date: February 2015
2040 / 4	3	- 3 (	umber/Name) ier Maneuver Sensors - Adv Dev

# Schedule Details

	Start		End	
Events	Quarter	Year	Quarter	Year
FWS-I Technology Maturation Risk Reduction (TMRR)	4	2011	3	2014
FWS-I MS B	3	2014	3	2014
FWS-CS Technology Maturation Risk Reduction (TMRR)	4	2011	2	2016
FWS-CS MS B	2	2016	2	2016
FWS-Sniper (S) Technology Maturation Risk Reduction (TMRR)	4	2011	2	2016
FWS-S MS B	2	2016	2	2016
FVMD Materiel Development Decision (MDD)	2	2016	2	2016
FVMD Analysis of Alternatives (AoA)	3	2016	2	2017
FVMD MS A	2	2017	2	2017
FVMD Technology Maturation Risk Reduction (TMRR)	2	2017	2	2019
FVMD MS B	3	2019	3	2019
FVMD Engineering Manufacturing Development (EMD)	3	2019	4	2020
PTD MS A	3	2015	3	2015
PTD Technology Maturation Risk Reduction (TMRR)	3	2015	2	2017
PTD MS B	2	2017	2	2017
PTD Engineering Manufacturing Development (EMD)	2	2017	3	2019
PTD MS C	4	2019	4	2019
Sense Through The Wall (STTW) Technology Maturation Risk Reduction (TMRR)	2	2019	4	2020