Exhibit R-2, RDT&E Budget Item Justification: PB 2014 United States Special Operations Command

R-1 ITEM NOMENCLATURE

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 1160478BB: Soldier Protection and Survival Systems

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	4.521	2.647	4.263	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	11.431
S385: Soldier Protection and Survival Systems	4.521	1.776	3.383	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	9.680
S385A: Theater Body Armor and Associated Equipment	0.000	0.871	0.880	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	1.751

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Beginning in FY 2014, this PE 1160478BB "Soldier Protection and Survival Systems" has been consolidated in SOCOM PE 1160431BB "Warrior Systems." The

National Defense Authorization Act of 2010 directed a separate project (S385A) be created for ballistic protection efforts within the existing program element.

A. Mission Description and Budget Item Justification

This program element provides for development, testing, and integration of specialized equipment to meet the unique soldier protection and survival requirements of Special Operations Forces (SOF). Specialized equipment will improve survivability and mobility of SOF while conducting varied missions. These missions are generally conducted in harsh environments, for unspecified periods, and in locations requiring small unit autonomy.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	2.971	4.263	3.890	-	3.890
Current President's Budget	2.647	4.263	0.000	-	0.000
Total Adjustments	-0.324	0.000	-3.890	-	-3.890
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-0.247	-			
SBIR/STTR Transfer	-0.077	-			
Other Adjustments	-	-	-3.890	-	-3.890

UNCLASSIFIED

^{***} The FY 2014 OCO Request will be submitted at a later date

	UNCLASSIFIED	
xhibit R-2, RDT&E Budget Item Justification: PB 2014 United St	ates Special Operations Command	DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 400: Research, Development, Test & Evaluation, Defense-Wide 3A 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 1160478BB: Soldier Protection and S	urvival Systems
Change Summary Explanation Funding:		
FY 2012: Decrease of (-\$0.077) million is due to a funds tran- command priorities.	nsfer to Small Business Innovative Research and -(\$0	0.247) million was reprogrammed for higher
FY 2013: None.		
FY 2014: Decrease of of -\$3.890 million has been consolidated Schedule: None.	ted in SOCOM PE 1160431BB "Warrior Systems."	
Technical: None.		

PE 1160478BB: *Soldier Protection and Survival Systems* United States Special Operations Command

Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2014 L	Inited States	s Special O	perations C	command				DATE: Apr	il 2013			
0400: Research, Development, To	APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide 03A 7: Operational Systems Development				PE 1160478BB: Soldier Protection and S38					PROJECT 6385: Soldier Protection and Survival Systems				
COST (\$ in Millions)	All Drion EV 20					FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost		
S385: Soldier Protection and Survival Systems	4.521	1.776	3.383	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	9.680		
Quantity of RDT&E Articles														

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

- This project provides specialized equipment to meet the unique soldier protection and survival requirements of Special Operations Forces (SOF) to include: Army Rangers; Army Special Forces; Navy Sea, Air, Land (SEAL) teams; Navy Special Boat Units; Air Force Special Tactics Operators; and Marine Forces Special Operations Command. Specialized equipment improves survivability protection from the environment and load bearing equipment to improve the mobility of SOF while conducting varied missions. These missions are generally conducted in harsh environments, for unspecified periods and in locations requiring small unit autonomy.
- SOF Personal Equipment Advanced Requirements (SPEAR) program provides for the research, development, testing and evaluation of a variety of individual and survival equipment to include: ballistic and environmental protective systems, combat uniforms, load carriage systems, communications headsets, and visual augmentation system (VAS) mounts. NOTE: In compliance with the National Defense Authorization Act of 2010, resources to support ballistic protection efforts were moved from SPEAR to a separate project (S385A) beginning in FY 2012.
- Tactical Combat Casualty Care (TCCC) provides medical devices, ancillary equipment and Casualty Evacuation (CASEVAC) sets for SOF. The CASEVAC program procures a suite of Food and Drug Administration approved medical items including, but not limited, to intraosseous infusion devices, patient monitoring and assessment devices, emergency airway kits, as well as devices that provide SOF the capability to support extraction, extrication, mobility, transportation, and sustainment of casualties in forward areas. This program fields tactical medical and CASEVAC capabilities with the intention to transition capabilities developed under the National Mission Force Tactical Medical Programs. This capability provides significant ability to lessen battlefield losses by providing timely, critical lifesaving and evacuation capabilities to the forward-deployed SOF operators.
- Radio Counter-Improvised Explosive Device (RC-IED) program provides SOF with the ability to counter current and future radio controlled improvised explosive devices threats used by terrorist networks. NOTE: The RC-IED efforts were conducted in the program element 1160408BB. The resources for these efforts were split beginning in FY 2013 to support the SOF theater force requirements.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: SPEAR	1.776	2.350	0.000
FY 2012 Accomplishments:			

PE 1160478BB: Soldier Protection and Survival Systems United States Special Operations Command

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide	R-1 ITEM NOMENCLATURE PE 1160478BB: Soldier Protection and	PROJECT S385: Soldier	Protect	ion and Sur	vival
BA 7: Operational Systems Development	Survival Systems	Systems			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	12	FY 2013	FY 2014
Continued Flame/Blast characterization testing of environmental protect performance of current material solutions, maturity of technology and to increased thermal protective capabilities of the protective combat unifor (P3I). Completed characterization effects of temperature on high loft texperformance materials for personal and load carriage equipment. Initial investigating perceptual encapsulation and load effects on survivability acoustics testing of Modular Integrated Communications Helmet individual lethality and survivability. Initiated testing and validation of test methodo operator during mobility operations. Continued signature management the battlefield.	b leverage dollars spent from other Services]. Continue m and validation of pre-planned product improvement of lightweight/high ted testing of waterproof breathable materials. Conduand marksmanship. Continued Radio Frequency, ual communications headsets to enhance operator ologies for safety belts and lanyards used to protect to	ucted he			
FY 2013 Plans: Provide continuation of profile refinement to support signature manager uniforms. Develops a solicitation for an advanced maritime communica In addition, test of nano-coatings for water repellency for individual equi on load effects for survivability and marksmanship.	itions system. Develop and test safety belt, lanyard e				
Title: RC-IED		0.	000	1.033	0.000
FY 2013 Plans: Provide for National Assessment Group test support to the RC-IED protest article acquisition, and market research of the RC-IED programs. Nability to accurately test against current and emerging threat systems.					
	Accomplishments/Planned Programs Sub	4-4-1- 4	776	3.383	0.000

FY 2014 FY 2014 FY 2014 **Cost To** FY 2015 FY 2017 FY 2018 Complete Total Cost Line Item FY 2012 OCO FY 2016 FY 2013 Base Total • 0607SPSS: Soldier Protection 35.262 15.153 0.000 0.000 0.000 0.000 0.000 0.000 0.000 50.415 and Survival Systems

Remarks

D. Acquisition Strategy

• SPEAR primarily takes advantage of modified commercial off- the- shelf (COTS) or non-developmental items (NDI) through open competition. The majority of SPEAR purchases are made with O&M.

PE 1160478BB: Soldier Protection and Survival Systems United States Special Operations Command

UNCLASSIFIED Page 4 of 14

R-1 Line #266

DATE: April 2013

Exhibit R-2A, RDT&E Project Justification: PB 2014 United States Sp	ecial Operations Command	DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 1160478BB: Soldier Protection and Survival Systems	PROJECT S385: Soldier Protection and Survival Systems
TCCCE CASEVAC takes advantage of COTS equipment and/or NDI quarter of FY 2011.	A Fixed Firm Price Indefinite Delivery/Indefinite C	Quantity contract was awarded in the 4th

• RC-IED - Resources support the completion of the FY 2011 initiated development and overall effectiveness and operational suitability testing of the SOF-Unique Next

Generation Electronic Countermeasure (ECM) / Ground-Based, Counter Radio-Controlled Improvised Explosive Device Warfare (CREW) system.

E. Performance Metrics

N	/A
---	----

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 1160478BB: Soldier Protection and

Survival Systems

PROJECT

S385: Soldier Protection and Survival

DATE: April 2013

Systems

Product Developmen	ıt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SPEAR MICH Land/ Maritime Communication System	Various	PM-SSES:Natick, MA	0.350	0.302	Mar 2012	0.109	Mar 2013	-		-		-	0.000	0.761	
Protective Combat Uniform (PCU)	Various	PM-SSES:Natick, MA	0.361	0.426	Feb 2012	0.500	Feb 2013	-		-		-	0.000	1.287	
Load Carriage System (LCS) and Backpacks	Various	PM-SSES:Natick, MA	0.050	-		0.200	Mar 2013	-		-		-	0.000	0.250	
Modular Glove System (MGS)	Various	PM-SSES:Natick, MA	0.000	-		0.100	Mar 2013	-		-		-	0.000	0.100	
		Subtotal	0.761	0.728		0.909		0.000		0.000		0.000	0.000	2.398	

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY:	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Environmental Clothing Testing/P3I	Various	PM-SSES:Natick, MA	0.387	0.373	Feb 2012	0.150	Feb 2013	-		-		-	0.000	0.910	
Signature Management Profile Characterization	Various	PM-SSES:Natick, MA	0.300	0.249	Mar 2012	0.391	Mar 2013	-		-		-	0.000	0.940	
LCS/BAV/Backpack Material and Prototype Testing	Various	PM-SSES:Natick, MA	0.187	0.160	Feb 2012	0.100	Mar 2013	-		-		-	0.000	0.447	
MGS Testing	Various	PM-SSES:Natick, MA	0.000	-		0.100	Mar 2013	-		-		-	0.000	0.100	
Maritime Comms Testing	Various	PM-SSES:Natick, MA	0.310	0.266	Jan 2012	0.700	Jan 2013	-		-		-	0.000	1.276	
National Assessment Group RC-IED Test Support	Various	National Assesment Group:Kirkland AFB, NM and Fort Bragg, NC	0.000	-		1.033	Mar 2013	-		-		-	0.000	1.033	
Prior Year Funding	MIPR	PM-SSES:Natick, MA	2.576	-		0.000		-		-		-	0.000	2.576	

PE 1160478BB: Soldier Protection and Survival Systems United States Special Operations Command

UNCLASSIFIED
Page 6 of 14

R-1 Line #266

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 United States Special Operations Command

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 1160478BB: Soldier Protection and

S385: Soldier Protection and Survival

BA 7: Operational Systems Development

Survival Systems

Systems

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba			2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	3.760	1.048		2.474		0.000		0.000		0.000	0.000	7.282	
			All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba		1	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	4.521	1.776		3.383		0.000		0.000		0.000	0.000	9.680	

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2014 United States Special Operations Command DATE: April 2013 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide PE 1160478BB: Soldier Protection and S385: Soldier Protection and Survival BA 7: Operational Systems Development Survival Systems Systems FY 2012 FY 2016 FY 2013 FY 2014 FY 2015 FY 2017 FY 2018 2 3 3 3 2 3 4 2 4 2 3 4 1 SPEAR Protective Combat Uniform (PCU) Reactive Fiber Testing PCU P3I Signature Management Profile Characterization Materials Research Modular Glove System Market Research, Lightweight Power for **Active Heating** SPEAR MICH Comms Market Research/Interoperability Assessment Maritime Comms Develop SPEAR LCS, Body Armor Vest (BAV and Backpacks) LCS/BAV/Backpack Material and Prototyping Testing Safety Belt and Lanyard Test Methods **Testing Water Repellant Nanocoatings** Load Effects on Survivability RC-IED NAG RC-IED Test Support

PE 1160478BB: Soldier Protection and Survival Systems United States Special Operations Command

Exhibit R-4A, RDT&E Schedule Details: PB 2014 United States Special Operations Command

R-1 ITEM NOMENCLATURE

PROJECT

0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

PE 1160478BB: Soldier Protection and

S385: Soldier Protection and Survival

DATE: April 2013

Survival Systems

Systems

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
SPEAR Protective Combat Uniform (PCU)				
Reactive Fiber Testing	1	2012	4	2013
PCU P3I	1	2012	4	2017
Signature Management Profile Characterization	1	2012	4	2017
Materials Research	1	2012	4	2012
Modular Glove System	2	2013	4	2017
Market Research, Lightweight Power for Active Heating	1	2012	4	2012
SPEAR MICH Comms				
Market Research/Interoperability Assessment	1	2012	4	2017
Maritime Comms Develop	2	2012	4	2013
SPEAR LCS, Body Armor Vest (BAV and Backpacks)				
LCS/BAV/Backpack Material and Prototyping Testing	2	2012	4	2017
Safety Belt and Lanyard Test Methods	2	2012	4	2012
Testing Water Repellant Nanocoatings	2	2012	4	2013
Load Effects on Survivability	2	2012	4	2013
RC-IED			1	
NAG RC-IED Test Support	2	2013	4	2018

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2014 L	Jnited State	s Special O	perations C	Command				DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACT 0400: Research, Development, Te BA 7: Operational Systems Development			ATURE er Protection	PROJECT S385A: Th Equipment	Theater Body Armor and Associated							
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
S385A: Theater Body Armor and Associated Equipment	0.000	0.871	0.880	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	1.751
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

This project provides specialized equipment to meet the unique soldier protection and survival requirements of SOF, to include: Army Rangers; Army Special Forces; Navy Sea, Air, Land (SEAL) teams; Navy Special Boat Units; Air Force Special Tactics Operators; and Marine Forces Special Operations Command. Specialized ballistic equipment improves survivability and load bearing equipment impacting the mobility of SOF while conducting varied missions. These missions are generally conducted in harsh environments, for unspecified periods and in locations requiring small unit autonomy.

This budget line enhances the SPEAR program by supporting body armor plates, soft armor, helmets, and eye protection. It also provides for the research, development, and testing of a variety of body armor and personal protective equipment. Creation of a separate project for ballistic protection efforts was directed in the National Defense Authorization Act of 2010.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: SOF Personal Equipment Advanced Requirements (SPEAR)	0.871	0.880	0.000
FY 2012 Accomplishments: Conducted high elevation ammunition testing and threat validation to assess effectiveness of fielded armor systems. research on advanced NDI of body armor systems and material/density exploitation in support of a next generation a plate and helmet. Conducted material testing and prototype evaluation of advanced body armor designs; baseline ted development of specifications for a next generation helmet. Conducted market survey and evaluation of transparent lens products in preparation for development of a future Special Operations Eye Protection capability. Conducted helmet armor effects ballistic testing to assess performance of a fielded helmet system. Performed laboratory testing of helm technology with a fielded helmet.	armor esting and of ballistic elmet behind		
FY 2013 Plans: Continue foreign ammunition testing and threat validation to assess armor effectiveness. Continue the helmet design studies. Conduct body armor material research and testing along with the soldier load analysis and on behind armor Conduct evaluation of transparent armor products which include ballistic and optical testing of transition lenses. Initial	effects.		

UNCLASSIFIED

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 United States Speci	ial Operations Command	DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 1160478BB: Soldier Protection and	S385A: Theater Body Armor and Associated
BA 7: Operational Systems Development	Survival Systems	Equipment
	·	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
anti-fogging technologies and continues development of low visibility eyewear to supportfuture Special Operations Eye Protection capabilities.			
Accomplishments/Planned Programs Subtotals	0.871	0.880	0.000

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

N/A

Remarks

D. Acquisition Strategy

SPEAR ballistic protection equipment takes advantage of modified commercial-off-the-shelf or non-developmental items acquired through full and open competition. Currently these SPEAR purchases are made with O&M. As USSOCOM requirements are different from those of the Services, items leveraged from industry are often on the cutting edge of technology and require substantial testing in the SOF environments. Some SPEAR ballistic systems have transitioned to the U.S. Army, other services and other government agencies.

E. Performance Metrics

N/A.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 United States Special Operations Command

R-1 ITEM NOMENCLATURE

PROJECT

APPROPRIATION/BUDGET ACTIVITY BA 7: Operational Systems Development

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 1160478BB: Soldier Protection and

S385A: Theater Body Armor and Associated

DATE: April 2013

Survival Systems

Equipment

Product Developmer	nt (\$ in Mi	illions)		FY 2	2012	FY :	2013	FY 2 Ba		FY 2	2014 CO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Body Armor	Various	PM-SSES:Natick, MA	-	-		0.300	Feb 2013	-		-		-	0.000	0.300	
Laser Eye Protection	Various	PM-SSES:Natick, MA	0.000	-		0.050	May 2013	-		-		-	0.000	0.050	
		Subtotal	0.000	0.000		0.350		0.000		0.000		0.000	0.000	0.350	

Test and Evaluation ((\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Body Armor Testing	Various	PM-SSES:Natick, MA	0.000	0.568	Mar 2012	0.380	Mar 2013	-		-		-	0.000	0.948	
Lightweight Helmet Testing	Various	PM-SSES:Natick, MA	0.000	0.239	Mar 2012	0.100	Mar 2013	-		-		-	0.000	0.339	
Transparent Armor Testing	Various	PM-SSES:Natick, MA	0.000	0.064	Jan 2012	0.050	Jan 2013	-		-		-	0.000	0.114	
		Subtotal	0.000	0.871		0.530		0.000		0.000		0.000	0.000	1.401	

									Target
	All Prior			FY 2014	FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2013	Base	oco	Total	Complete	Cost	Contract
Project Cost Totals	0.000	0.871	0.880	0.000	0.000	0.000	0.000	1.751	

Remarks

N/A.

PROPRIATION/BUDGET ACTIVITY 0: Research, Development, Test & Evaluation, 17: Operational Systems Development	Defens	se-Wi	ide			F	R -1 ITI PE 116 Surviva	3047	8BB:	Sold				n an	nd		S38	OJE 35A: uipm	The	ate	r Bo	dy A	\rmc	r an	d As:	soci
	F	Y 201	12		FY 2	013											2016			FY	201 [°]	FY 2	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
Body Armor (BA)																										
Market Survey (Pre-Solicitation)																										
Verification Testing (Pre-Validation)																										
Soldier Load Analysis Research and Perceptual Encapsulation																										
BA Materials/Testing																										
SPEAR Eye Protection																										
Market Survey																										
Ballistic & Optical Development of Transition Lenses																										
Anti-Fogging Development																										
Low Visibility Eyewear																										
SPEAR Ballistic/Life Support																										
Threat Validation																										
Foreign Ammunition Exploitation Testing																										
Non-Destructive Inspection Development & Testing																										
Helmet Design Research																										
Next Generation Helmet																										
Next Generation Lightweight Materials																										
Behind Armor Effects																									_	
Slow Impact Research																										
Material Development/Analysis																										
Blast Research																										

Exhibit R-4A, RDT&E Schedule Details: PB 2014 United States Special Operations Command

R-1 ITEM NOMENCLATURE

PE 1160478BB: Soldier Protection and

Survival Systems

PROJECT

S385A: Theater Body Armor and Associated

DATE: April 2013

Equipment

Schedule Details

	St	art	End					
Events by Sub Project	Quarter	Year	Quarter	Year				
Body Armor (BA)								
Market Survey (Pre-Solicitation)	3	2012	3	2013				
Verification Testing (Pre-Validation)	1	2012	1	2012				
Soldier Load Analysis Research and Perceptual Encapsulation	1	2012	4	2013				
BA Materials/Testing	1	2012	4	2014				
SPEAR Eye Protection								
Market Survey	1	2012	4	2012				
Ballistic & Optical Development of Transition Lenses	1	2012	4	2013				
Anti-Fogging Development	1	2013	4	2015				
Low Visibility Eyewear	1	2012	4	2013				
SPEAR Ballistic/Life Support								
Threat Validation	1	2012	4	2017				
Foreign Ammunition Exploitation Testing	1	2013	4	2017				
Non-Destructive Inspection Development & Testing	1	2012	4	2012				
Helmet Design Research	1	2012	4	2013				
Next Generation Helmet	1	2015	4	2016				
Next Generation Lightweight Materials	1	2015	4	2017				
Behind Armor Effects	1	2012	4	2014				
Slow Impact Research	1	2012	4	2012				
Material Development/Analysis	1	2015	4	2017				
Blast Research	1	2012	4	2014				

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

0400: Research, Development, Test & Evaluation, Defense-Wide