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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 United States Special Operations Command **Date:** February 2015

Appropriation/Budget Activity 0400: <i>Research, Development, Test & Evaluation, Defense-Wide / BA 7: Operational Systems Development</i>	R-1 Program Element (Number/Name) PE 1160405BB / <i>Intelligence Systems Development</i>
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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	546.581	7.705	9.490	6.866	-	6.866	6.969	6.946	6.268	6.391	Continuing	Continuing
S400: <i>SO Intelligence Systems</i>	546.581	7.705	9.490	6.866	-	6.866	6.969	6.946	6.268	6.391	Continuing	Continuing

A. Mission Description and Budget Item Justification

This program element is part of the Military Intelligence Program (MIP) that provides for the identification, development, and testing of Special Operations Forces (SOF) intelligence equipment to identify and eliminate deficiencies in providing timely intelligence to deployed forces. Sub-projects address the primary areas of intelligence dissemination, sensor systems, tagging, tracking, and locating devices, integrated threat warning to SOF mission platforms, and tactical exploitation of national system capabilities. USSOCOM has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence (C4I) systems continue to provide SOF with the required capabilities into the 21st century. USSOCOM's C4I systems comprise an integrated network of systems providing positive command and control and timely exchange of intelligence and threat warning to all organizational echelons. The C4I systems that support this new architecture employ the latest standards and technology by transitioning from separate systems to full integration with the Global Information Grid (GIG). The GIG allows SOF elements to operate with any force combination in multiple environments.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	7.705	9.490	6.436	-	6.436
Current President's Budget	7.705	9.490	6.866	-	6.866
Total Adjustments	-	-	0.430	-	0.430
• Congressional General Reductions	-	-			
• Congressional Directed Reductions	-	-			
• Congressional Rescissions	-	-			
• Congressional Adds	-	-			
• Congressional Directed Transfers	-	-			
• Reprogrammings	-	-			
• SBIR/STTR Transfer	-	-			
• Other Adjustments	-	-	0.430	-	0.430

Change Summary Explanation

Funding:

FY 2014: None.

FY 2015: None.

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide / BA 7: Operational Systems Development	PE 1160405BB / Intelligence Systems Development	
<p>FY 2016: Net increase of \$0.430 million is due to a reprogramming supporting Sensitive Site Exploitation operational test (\$0.155 million), Special Operations Forces Planning, Rehearsal and Execution Preparation test and evaluation (\$0.325 million) and a decrease of -\$0.050 million is due to a Departmental economic assumption decrease.</p> <p>Schedule: None.</p> <p>Technical: None.</p>		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 United States Special Operations Command										Date: February 2015		
Appropriation/Budget Activity 0400 / 7					R-1 Program Element (Number/Name) PE 1160405BB / <i>Intelligence Systems Development</i>				Project (Number/Name) S400 / <i>SO Intelligence Systems</i>			
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
S400: <i>SO Intelligence Systems</i>	546.581	7.705	9.490	6.866	-	6.866	6.969	6.946	6.268	6.391	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This project is part of the Military Intelligence Program (MIP) that provides for the identification, development, and testing of Special Operations Forces (SOF) intelligence equipment to identify and eliminate deficiencies in providing timely intelligence to deployed forces. Sub-projects address the primary areas of intelligence dissemination, sensor systems, tagging, tracking, and locating devices, integrated threat warning to SOF mission platforms, and tactical exploitation of national system capabilities. The systems developed and tested in this line item are National Systems Support to SOF (NSSS); Joint Threat Warning System (JTWS); Hostile Forces - Tagging, Tracking, and Locating (HF-TTL); Special Operations Tactical Video System (SOTVS); Special Operations Forces Planning, Rehearsal and Execution Preparation (SOFPREP); Integrated Survey Program (ISP); and Sensitive Site Exploitation (SSE).

U.S. Special Operations Command (USSOCOM) has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence (C4I) systems continue to provide SOF with the required capabilities throughout the 21st century. USSOCOM's C4I systems comprise an integrated network of systems providing positive command and control and timely exchange of intelligence and threat warning to all organizational echelons. The C4I systems that support this new architecture employ the latest standards and technology by transitioning from separate systems to full integration with the Global Information Grid (GIG). The GIG allows SOF elements to operate with any force combination in multiple environments. The intelligence programs funded in this project will meet annual emergent requirements and are grouped by the level of organizational element they support: Operational Element (Team) and Above Operational Element (Garrison).

OPERATIONAL ELEMENT (TEAM)

- NSSS. This program provides a research and development rapid prototyping capability which functions as HQ SOCOM's Tactical Exploitation of National Capabilities program. NSSS improves the combat effectiveness of USSOCOM, its components, and the Theater Special Operations Commands by leveraging National Agency and Service development efforts to provide innovative space-based intelligence systems technologies and enhancements, products and special communications capabilities to tactical SOF units. Focus items include: small, tactical Unmanned Aerial System (UAS) Multi-Intelligence geo-location and targeting capabilities with Rapid Reliable Targeting (RRT) system, enhanced Geospatial Intelligence (GEOINT) processing capabilities by Fusing Light Detection and Ranging (LiDAR) with National Technical Means (NTM) and the Enhanced Image Rendering Tool, which allows sharing of NTM Imagery with coalition forces. NSSS will also improve Signal Intelligence (SIGINT) capabilities by adding unclassified sensors into theater net-centric geo-location architecture, improve detection of Low-Probability of Intercept and Low Probability of Detection signals, and automated radar characterizations which enhances tactical SOF capabilities to find, fix, monitor, and target assets using NTM.
- JTWS. This program is an evolutionary acquisition (EA) program effort. JTWS System of Systems (SoS) is principally a Signals Intelligence (SIGINT) system; however, it can be used under Electronic Warfare and/or Cyber authorities if required. The JTWS SoS enables the SOF Cryptologic Operator (SCO) to collect, process, locate and exploit threat communications signals of interest in order to provide timely, relevant, and responsive intelligence, cross-cueing, and threat avoidance information directly to the SOF Commanders. The JTWS SoS is assembled in four variants (level 1): Ground SIGINT Kit (GSK) variant, Maritime variant, Air

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<p>variant (AVS) and Unmanned Air System (UAS) variant. Each variant is further subdivided into a functional layer: (level 2): Communications Intelligence, Electronic Intelligence, and Precision Geo-location (PGL) kits and an implementation layer (level 3) designed around the SCO mission environment and SOF platform specific requirements.</p> <ul style="list-style-type: none"> • HF-TTL. This program utilizes a commodity procurement strategy to provide SOF warfighters with the necessary tools to find, fix, and finish terrorist networks through the emplacement of sophisticated tags and devices that feed into an integrated architecture. HF-TTL provides Global Combatant Commanders and SOF operators with an immediate capability to tag, track, and locate people, things and activities. The HF-TTL program provides actionable intelligence for SOF planners. The Mission Sets are comprised of a mix of different classes of tags and their associated detection, interrogation, viewing, tracking, and communications systems that are fielded annually to SOF Components and Theater Special Operations Commands (TSOC) based upon dynamic and emergent SOF operational requirements. • SOTVS. This program provides SOF with critical Special Reconnaissance (SR) equipment that directly supports the planning and execution of SOF missions. This capability allows the SOF warfighter to meet SOF SR mission requirements to find, fix, finish, exploit, analyze, and disseminate information of adversary's movement, construct, identification, location; and associated things and activities. SOTVS provides Global Combatant Commanders and SOF operators with an immediate capability to visually and electronically acquire people, things, and activities and provides actionable intelligence for SOF planners and Commanders. The SOTVS program consists of a Family of Systems (FoS) that employs an evolutionary acquisition strategy for evolving technology insertion, supplemented with commodity procurement. The program FoS consists of interoperable equipment to capture and transfer near-real-time ground-based, tactical day/night/reduced visibility, imagery, video, and electronic proximity and movement sensing, all capable of dissemination through SOF organic, global C4I, and commercial communications infrastructures. <p>ABOVE OPERATIONAL ELEMENT (GARRISON)</p> <p>NOTE: Beginning in FY 2016 SOFPREP has been re-aligned from Mission Training and Preparation System program element 1160427BB into Special Operations Intelligence Systems Development program element 1160405BB.</p> <ul style="list-style-type: none"> • SOFPREP. This program serves as the intelligence focal point for production of SOF enhanced Geospatial Intelligence (GEOINT) (maps, imagery, and terrain data) and 3D scene visualization database. SOFPREP gathers, processes, exploits and disseminates classified high resolution 3D databases and GEOINT data in support of SOF training, mission rehearsal and execution preparation systems. The program builds the common environment for SOF Modeling and Simulation (M&S) applications and facilitates the integration of authoritative source data to enable the rapid discovery, retrieval, and reuse of GEOINT data across SOF planning, operations, intelligence and M&S. SOFPREP is a NGA-certified co-producer in support of time-sensitive SOF specific requirements. • ISP. This program collects and produces current, detailed, tactical planning data to support military operations to counter threats against US citizens, interests, and property located both domestic and overseas. ISP products are specifically tailored packages that provide operational information, as well as intelligence data for use by DOD and the U.S. Department of State to support operational planners for counter-terrorism operations, evacuations, and other rescue missions. 		

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<ul style="list-style-type: none">SSE. This program provides the capability to exploit personnel, documents, electronic data, material, and forensic evidence on sensitive sites/objectives. It allows collection and transmission of unique, measurable biometric signatures, including live/latent fingerprints, iris patterns, and facial features. It also provides a means to verify against and enroll subjects into the DOD authoritative database, and to query that database to support hold or release decisions.				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
<p>Title: NSSS</p> <p>FY 2014 Accomplishments: Developed SOF-required prototype capabilities, primarily through leveraging current or developing technologies and assets in the Intelligence Community (IC), while coordinating with other SOCOM and IC Programs of Record for production and operational fielding of the successful capabilities. Emphasis areas included ISR support for Tagging, Tracking, and higher-accuracy geo-locating hostile forces, as well as Friendly Force Tracking (FFT), especially in system-challenged environments.</p> <p>FY 2015 Plans: Develop SOF-required prototype capabilities, primarily through leveraging current or developing technologies and assets in the IC, while coordinating with other SOCOM and IC Programs of Record for production and operational fielding of the successful capabilities. Emphasis areas include ISR support for Tagging, Tracking, and higher-accuracy geo-locating hostile forces, as well as FFT, especially in system-challenged environments.</p> <p>FY 2016 Plans: Develops SOF-required prototype capabilities, primarily through leveraging current or developing technologies and assets in the IC, while coordinating with other SOCOM and IC Programs of Record for production and operational fielding of the successful capabilities. Emphasis areas will include ISR support for Tagging, Tracking, and higher-accuracy geo-locating hostile forces, as well as FFT, especially in system-challenged environments.</p>		0.795	0.807	0.802
<p>Title: JTWS</p> <p>FY 2014 Accomplishments: Continued networking and testing within the JTWS SoS and continued spiral development for all variants. Began JTWS Maritime prototype development.</p> <p>FY 2015 Plans: Continue networking and testing within the JTWS SoS and continue spiral development for all variants. Continue JTWS Maritime prototype development.</p> <p>FY 2016 Plans: Continues networking and testing within the JTWS SoS and continues spiral development for all variants. Continues JTWS Maritime prototype development.</p>		6.543	7.301	4.317
Title: HF-TTL		-	0.731	0.765

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Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 1160405BB / Intelligence Systems Development	Project (Number/Name) S400 / SO Intelligence Systems		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
FY 2015 Plans: Begin specialized device modifications,integration and operational testing and evaluation.				
FY 2016 Plans: Continues specialized device modifications, integration and operational testing and evaluation.				
Title: SOTVS FY 2014 Accomplishments: Began integration/operational testing within the SOTVS FoS for technology insertions of improved/downsized hardware/software configuration on all systems. FY 2015 Plans: Continue integration/operational testing within the SOTVS FoS for technology insertions of improved/downsized hardware/ software configuration on all systems. FY 2016 Plans: Continues integration/operational testing within the SOTVS FoS for technology insertions of improved/downsized hardware/ software configuration on all systems.		0.367	0.373	0.377
Title: SOFPREP FY 2016 Plans: This is an FY 2016 new start. Begins testing and evaluation of operational prototype systems to speed production of correlated high resolution 3D terrain databases in a Graphics Processing Unit accelerated high performance computing architecture.		-	-	0.325
Title: ISP FY 2015 Plans: Begin development for the modernization of the ISP system to integrate with enterprise architecture and support the latest standards and technology. FY 2016 Plans: Continues development for the modernization of the ISP system to integrate with enterprise architecture and support the latest standards and technology.		-	0.278	0.125
Title: SSE FY 2016 Plans:		-	-	0.155

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B. Accomplishments/Planned Programs (\$ in Millions)										FY 2014	FY 2015	FY 2016
This is an FY 2016 new start. Begins specialized devise integration and operational testing and evaluation.												
Accomplishments/Planned Programs Subtotals										7.705	9.490	6.866
C. Other Program Funding Summary (\$ in Millions)												
Line Item	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	
• PROC1: <i>Intelligence Systems</i>	93.567	91.050	93.009	-	93.009	91.679	90.019	89.416	93.275	Continuing	Continuing	
Remarks												
D. Acquisition Strategy												
<ul style="list-style-type: none"> • NSSS introduces and integrates national systems capabilities into the SOF force structure and operations. This is accomplished by partnering with existing IC programs of record to incorporate SOF mission requirements into current and developing technologies and assets. This leveraging of funding increases national and commercial systems awareness, demonstrates the tactical utility of national systems and commercial data, tests technologies and evaluates operational concepts in biennial Joint Staff Special Projects, and allows for the transition of promising concepts and technologies to other SOF program office for execution. • JTWS employs an evolutionary strategy to provide upgraded next generation technology insertions and to address the changing threat environment for all air, ground, maritime and precision geo-location variants. Commercial and government agency sources will be leveraged for required certifications, functional and operational test and acceptance support. • HF-TTL utilizes a commodity procurement acquisition strategy to provide highly sophisticated TTL and close target audio/video devices capable of operating in various environments as needed to meet SOF operational requirements. Commercial and government agency sources will be leveraged for required certifications, device level modifications, integration, functional, and operational testing and evaluations. • SOTVS employs an evolutionary strategy to incorporate the latest state of technology within its product line to provide upgraded next-generation technology insertion of commercial-off-the-shelf systems and address the changing threat environment to meet SOF reconnaissance and surveillance mission requirements. Commercial and government agency sources will be leveraged for required certifications, system level integration, functional, and operational testing and evaluations. • SOFPREP employs an evolutionary strategy to insert emerging technologies for processing, exploitation and dissemination capabilities tailored to SOF user-defined mission requirements. Commercial and government agency sources are leveraged for required certifications, system level integration, functional, and operational testing and evaluations. 												

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<ul style="list-style-type: none">• ISP employs an evolutionary strategy to insert emerging technologies for collection, processing, exploitation and dissemination capabilities tailored to SOF user-defined mission requirements. Commercial and government agency sources are leveraged for required certifications, system level integration, functional, and operational testing and evaluations.• SSE uses a commodity procurement acquisition strategy to provide next-generation technologies for collection, processing, exploitation and dissemination capabilities supporting SOF exploitation mission requirements. Commercial and government agency sources are leveraged for required certifications, system level integration, functional, and operational testing and evaluations. <p><u>E. Performance Metrics</u> N/A</p>		

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 United States Special Operations Command												Date: February 2015			
Appropriation/Budget Activity 0400 / 7						R-1 Program Element (Number/Name) PE 1160405BB / Intelligence Systems Development				Project (Number/Name) S400 / SO Intelligence Systems					
Product Development (\$ in Millions)				FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		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
National Systems Support to SOF (NSSS)	MIPR	Various : Various	14.338	0.535	Dec 2013	0.542	Dec 2014	0.532	Dec 2015	-		0.532	Continuing	Continuing	-
Joint Threat Warning System (JTWS)-Air Increment 2	MIPR	SPAWAR : Charleston, SC	4.568	0.600	Nov 2013	0.935	Nov 2014	0.945	Nov 2015	-		0.945	Continuing	Continuing	-
JTWS-Ground Sigint Kit (GSK), Inc 2	C/CPFF	Various : Various	18.282	0.775	Nov 2013	0.791	Nov 2014	0.795	Nov 2015	-		0.795	Continuing	Continuing	-
JTWS-Maritime	C/CPFF	Various : Various	1.102	3.320	Nov 2013	3.387	Nov 2014	0.315	Nov 2015	-		0.315	Continuing	Continuing	-
JTWS-All Variants	MIPR	Various : Various	-	0.818	Nov 2013	0.836	Oct 2014	0.829	Oct 2015	-		0.829	Continuing	Continuing	-
Integrated Survey Program	C/FFP	Various : Various	-	-		0.278	Jan 2015	0.125	Jan 2016	-		0.125	Continuing	Continuing	-
Hostile Forces-Tagging Tracking, and Locating (HF-TTL)	MIPR	Various : Various	-	-		0.381	Jan 2015	0.230	Nov 2015	-		0.230	Continuing	Continuing	-
Prior Year Funding - Completed Efforts	Various	Various : Various	461.047	-		-		-		-		-	-	461.047	-
Subtotal			499.337	6.048		7.150		3.771		-		3.771	-	-	-
Support (\$ in Millions)				FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		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
JTWS Variant Analysis - Naval Post-Graduate School (NPS	MIPR	NPS : Monterey, CA	0.385	0.130	Jan 2014	0.135	Jan 2015	0.137	Jan 2016	-		0.137	Continuing	Continuing	-
JTWS-NSA Intern Support	MIPR	NSA : Ft Meade, MD	0.300	0.100	Apr 2014	0.103	Apr 2015	0.105	Apr 2016	-		0.105	Continuing	Continuing	-
Prior Year Funding - Completed Efforts	Various	Various : Various	6.493	-		-		-		-		-	-	6.493	-
Subtotal			7.178	0.230		0.238		0.242		-		0.242	-	-	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 United States Special Operations Command												Date: February 2015			
Appropriation/Budget Activity 0400 / 7						R-1 Program Element (Number/Name) PE 1160405BB / <i>Intelligence Systems Development</i>				Project (Number/Name) S400 / <i>SO Intelligence Systems</i>					
Test and Evaluation (\$ in Millions)				FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		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
JTWS	MIPR	JITC : FT Huachuca, AZ	3.880	0.800	Nov 2013	1.114	Nov 2014	1.191	Nov 2015	-		1.191	Continuing	Continuing	-
Special Operations Tactical Video Systems (SOTVS)	MIPR	ATEC : FT Huachuca, AZ	-	0.367	Mar 2014	0.373	Jun 2015	0.377	Nov 2015	-		0.377	Continuing	Continuing	-
HF-TTL	MIPR	ATEC : FT Huachuca, AZ	-	-		0.350	Mar 2015	0.535	Nov 2015	-		0.535	Continuing	Continuing	-
Sensitive Site Exploitation (SSE)	MIPR	JTIC : FT Huachuca, AZ	-	-		-		0.155	Dec 2015	-		0.155	Continuing	Continuing	-
Special Operations Forces Planning, Rehearsal & Execution Preparation (SOFPREP)	C/FFP	Various : Various	-	-		-		0.325	Jan 2016	-		0.325	Continuing	Continuing	-
Prior Year Funding - Completed Efforts	Various	Various : Various	0.549	-		-		-		-		-	-	0.549	-
Subtotal			4.429	1.167		1.837		2.583		-		2.583	-	-	-
Management Services (\$ in Millions)				FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		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
NSSS Program Support	C/CPAF	Jacobs : Tampa, FL	4.958	0.260	Mar 2014	0.265	May 2015	0.270	May 2016	-		0.270	Continuing	Continuing	-
Prior Year Funding - Completed Efforts	Various	Various : Various	30.679	-		-		-		-		-	-	30.679	-
Subtotal			35.637	0.260		0.265		0.270		-		0.270	-	-	-
			Prior Years	FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals			546.581	7.705		9.490		6.866		-		6.866	-	-	-
Remarks															

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Exhibit R-4, RDT&E Schedule Profile: PB 2016 United States Special Operations Command

Date: February 2015

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)

PE 1160405BB / Intelligence Systems
Development

Project (Number/Name)

S400 / SO Intelligence Systems

FY 2014				FY 2015				FY 2016				FY 2017				FY 2018				FY 2019				FY 2020			
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

**National Systems Support to SOF
Participation in Space Technology Dev and
Demo**National System Support to SOF Participation
in Space technology Dev and Demo**Joint Threat Warning System**

Air Variant Development, Test and Evaluation

Ground Sigint Kit Variant Development, Test
and EvaluationMaritime Variant Development, Test and
Evaluation**Hostile Forces - Tagging, Tracking, and
Locating**

Device Integration Operational Testing

Special Operations Tactical Video System

System Integration Operational Testing

**Special Operations Forces Planning,
Rehearsal & Execution Preparation**

Test and Evaluation of Prototype Systems

Integrated Survey Program

System Integration Operational Testing

Sensitive Site Exploitation

System Integration Operational Testing

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Exhibit R-4A, RDT&E Schedule Details: PB 2016 United States Special Operations Command			Date: February 2015
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 1160405BB / <i>Intelligence Systems Development</i>	Project (Number/Name) S400 / <i>SO Intelligence Systems</i>	

Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
<i>National Systems Support to SOF Participation in Space Technology Dev and Demo</i>				
National System Support to SOF Participation in Space technology Dev and Demo	1	2014	4	2020
<i>Joint Threat Warning System</i>				
Air Variant Development, Test and Evaluation	1	2014	4	2020
Ground Sigint Kit Variant Development, Test and Evaluation	1	2014	4	2020
Maritime Variant Development, Test and Evaluation	1	2014	4	2020
<i>Hostile Forces - Tagging, Tracking, and Locating</i>				
Device Integration Operational Testing	2	2015	4	2020
<i>Special Operations Tactical Video System</i>				
System Integration Operational Testing	2	2014	4	2020
<i>Special Operations Forces Planning, Rehearsal & Execution Preparation</i>				
Test and Evaluation of Prototype Systems	2	2016	4	2020
<i>Integrated Survey Program</i>				
System Integration Operational Testing	2	2015	4	2020
<i>Sensitive Site Exploitation</i>				
System Integration Operational Testing	1	2016	4	2020