Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0305103F: Cyber Security Initiative

DATE: April 2013

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	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	-	1.920	2.055	2.048	-	2.048	2.049	2.085	2.120	2.158	Continuing	Continuing
671931: TECH SURVEIL COUNTER MEAS EQPT	-	1.920	2.055	2.048	-	2.048	2.049	2.085	2.120	2.158	Continuing	Continuing
Quantity of RDT&E Articles		0	0	0		0	0	0	0	0		

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

The DoD Cyber Crime Center (DC3) was created as a DoD Center of Excellence to efficiently organize, equip, train, and employ scarce resources to more effectively address the proliferation of computer crimes affecting the DoD. DC3 has a digital forensics laboratory, training program, institute, and National Cyber Investigative Joint Task Force Analytical Group. To enable its operations, through the Defense Cyber Crime Institute (DCCI), DC3 will remain on the leading edge of computer technologies and techniques through research, development, testing and evaluation applied to digital evidence processing and computer forensic analysis; and by conducting liaison and by partnering with governmental, university, and private industry computer security officials. DC3 will develop imaging tools, steganalysis and stegextraction tools, and password over-ride tools. These software tools will enable DC3 to increase the probability of data recovery that would otherwise remain undetected. The Intrusions/Intruders Signature Program (IISP) provides for the R&D of products and technologies that detect trace and profile hostile cyber adversaries. This capability provides network monitoring and the framework for sharing and automating reverse engineering techniques. Computer Incident Batch Oriented Recursive Examination (CIBORE) is used to aid the counterintelligence and law enforcement communities to respond to computer intrusions. It is also a data reduction tool that takes a large volume of data, identifies the known "good" and "bad" files and eliminates them from consideration, leaving several GBs of files as candidate malicious code files.

This program is in Budget Activity 7, Operational System Development, these budget activities includes development efforts to upgrade systems currently fielded or has received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

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Air Force

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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	orce				DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development		<b>R-1 ITEM NOME</b> PE 0305103F: <i>C</i>	NCLATURE Tyber Security Initiative				
B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 C	OCO	FY 2014 T	otal
Previous President's Budget	1.920	2.055	2.048		_	2	.048
Current President's Budget	1.920	2.055	2.048		_		.048
Total Adjustments	0.000	0.000	0.000		_		.000
Congressional General Reductions	_	0.000					
Congressional Directed Reductions	_	0.000					
Congressional Rescissions	0.000	0.000					
Congressional Adds	_	0.000					
Congressional Directed Transfers	_	0.000					
Reprogrammings	0.000	0.000					
SBIR/STTR Transfer	0.000	0.000					
<ul> <li>Other Adjustments</li> </ul>	0.000	0.000	0.000		-	0	.000
C. Accomplishments/Planned Programs (\$ in Millions)				F	Y 2012	FY 2013	FY 2014
Title: Digital Forensic Tools					1.920	2.055	2.04
Description: Develops technologies used to aid the counterinte					1.920	2.000	2.0
<b>Description:</b> Develops technologies used to aid the counterinted profiling, and responding to computer intrusions due to continuous uniquely suited for consideration of both civilian generics and m CI community to increase the probability of data recovery that w (OTT) provides special agents with the ability to obtain informat determine media relevancy to an investigation. The TrueCrypt search thousands of files from suspected media embedded in N	ously evolving ta ilitary specific p rould otherwise ion immediately Detect tool is a	actics, techniques, urposes. These s remain undetecte from a live comp special purpose t	, and procedures. Tools a software tools will enable t d. The On-Scene Triage uter at a crime scene in or sool for 1st responders to r	re he LE/ Tool der to	1.920	2.000	2.0
profiling, and responding to computer intrusions due to continuouniquely suited for consideration of both civilian generics and mCI community to increase the probability of data recovery that w (OTT) provides special agents with the ability to obtain informat determine media relevancy to an investigation. The TrueCrypt	ously evolving ta ilitary specific p ould otherwise ion immediately Detect tool is a MP4 or MOV vid	actics, techniques, urposes. These s remain undetecte from a live comp special purpose t eos using the pro	, and procedures. Tools a software tools will enable t d. The On-Scene Triage uter at a crime scene in or sool for 1st responders to r gram TCSteg.	re to rapidly	1.920	2.000	2.0
profiling, and responding to computer intrusions due to continuouniquely suited for consideration of both civilian generics and m CI community to increase the probability of data recovery that w (OTT) provides special agents with the ability to obtain informat determine media relevancy to an investigation. The TrueCrypt search thousands of files from suspected media embedded in N FY 2012 Accomplishments:  Continued to develop and test Version 1.0 for the On-Scene Tri	ously evolving ta ilitary specific p rould otherwise ion immediately Detect tool is a MP4 or MOV vid age and Truecry	actics, techniques, urposes. These s remain undetecte from a live comp special purpose t eos using the property Detect tools for ect tool. Provides	, and procedures. Tools a software tools will enable to d. The On-Scene Triage uter at a crime scene in or sool for 1st responders to r gram TCSteg.	re to rapidly	1.920	2.000	
profiling, and responding to computer intrusions due to continuouniquely suited for consideration of both civilian generics and maction of community to increase the probability of data recovery that word (OTT) provides special agents with the ability to obtain informat determine media relevancy to an investigation. The TrueCrypt search thousands of files from suspected media embedded in North Provided to develop and test Version 1.0 for the On-Scene Tri National Media Exploitation Center (NMEC).  FY 2013 Plans: Start development of Version 2.0 for both On-Scene Triage and	ously evolving ta ilitary specific p yould otherwise ion immediately Detect tool is a MP4 or MOV vid age and Truecry	actics, techniques, urposes. These s remain undetecte from a live comp special purpose teos using the procept Detect tools for ect tool. Provides and equipment.	and procedures. Tools a software tools will enable to d. The On-Scene Triage uter at a crime scene in or sool for 1st responders to r gram TCSteg.  or LE/CI communities and program support and	the LE/ Tool rder to rapidly the	1.920		2.0

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force	it R-2, RDT&E Budget Item Justification: PB 2014 Air Force	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
3600: Research, Development, Test & Evaluation, Air Force	PE 0305103F: Cyber Security Initiative	
BA 7: Operational Systems Development		
D. Other Program Funding Summary (\$ in Millions)		

N/A

#### Remarks

## E. Acquisition Strategy

All contracts will be awarded based on full and open competition, and tools will be evaluated based on customer input for necessary modifications which will be addressed in updated contract requirements.

#### F. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Air Force **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0305103F: Cyber Security Initiative 671931: TECH SURVEIL COUNTER MEAS **EQPT** BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost General Digital Forensic Tools C/FFP Dynamics:Lithicum, 1.920 Dec 2012 2.055 Dec 2013 2.048 Dec 2014 2.048 Continuing Continuing TBD 0.000 1.920 2.055 2.048 0.000 2.048 Subtotal FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Subtotal 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method **All Prior** Cost To Performing Award Award Award Award Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Subtotal 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 OCO Total Base Contract Target Method All Prior Award Cost To Performing Award Award Award Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Subtotal 0.000 0.000 Target All Prior FY 2014 FY 2014 FY 2014 Cost To Total Value of Years FY 2012 FY 2013 oco Contract Base Total Complete Cost 1.920 2.055 **Project Cost Totals** 0.000 2.048 0.000 2.048 Remarks

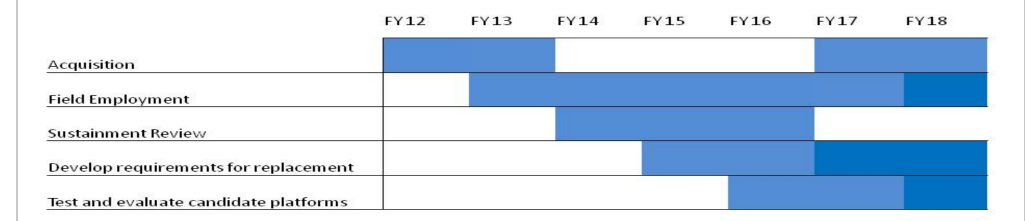
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Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Air Force			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
3600: Research, Development, Test & Evaluation, Air Force	PE 0305103F: Cyber Security Initiative	671931: <i>TE</i>	ECH SURVEIL COUNTER MEAS
BA 7: Operational Systems Development		<i>EQPT</i>	

# **Cyber Tools**

(Aid Law Enforcement/Counterintelligence agencies to detect, trace, profile, and respond to computer intrusions)



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Air Force

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Air Force

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0305103F: Cyber Security Initiative 671931: TECH SURVEIL COUNTER MEAS

BA 7: Operational Systems Development EQPT

# Schedule Details

	Start		End	
Events	Quarter	Year	Quarter	Year
Develop software tools	1	2012	4	2018
Evaluate software using digital evidence processing	1	2012	4	2018

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