Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Missile Defense Agency

R-1 Program Element (Number/Name)

**Appropriation/Budget Activity** 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4:

PE 0305103C / Cyber Security Initiative

**Date:** February 2015

Advanced Component Development & Prototypes (ACD&P)

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	-	0.912	0.961	0.963	-	0.963	0.976	0.992	1.003	1.038	Continuing	Continuing
MDCS: Cyber Security Initiative	-	0.912	0.961	0.963	-	0.963	0.976	0.992	1.003	1.038	Continuing	Continuing

Program MDAP/MAIS Code: 362

#### Note

N/A

### A. Mission Description and Budget Item Justification

The MDA Counterintelligence (CI) Division conducts CI in Cyberspace activities pursuant to DoD Directive O-5240.02 (Counterintelligence) and DoD Instruction S-5240.23 (CI Activities in Cyberspace) to identify, disrupt, neutralize, penetrate, and exploit foreign intelligence services and international terrorist organizations, hereafter referred to as foreign entities, to act in observable or exploitable ways. To this end, the MDA CI Division conducts activities to detect and neutralize foreign entity-directed malicious and insider threat activities targeting MDA administrative and Ballistic Missile Defense fire control networks, and mobility devices.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	0.946	0.961	0.984	-	0.984
Current President's Budget	0.912	0.961	0.963	-	0.963
Total Adjustments	-0.034	-	-0.021	-	-0.021
<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>	-0.020	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.014	-			
<ul> <li>Other Adjustment</li> </ul>	-	-	-0.021	-	-0.021

## **Change Summary Explanation**

FY 2016 decrease reflects realignment of Department of Defense priorities.

PE 0305103C: Cyber Security Initiative Missile Defense Agency

R-1 Line #115

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lissile Defe	nse Agency	1					Date: Febr	uary 2015		
Appropriation/Budget Activity 0400 / 4						, , , , ,					Number/Name) Syber Security Initiative		
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	
MDCS: Cyber Security Initiative	-	0.912	0.961	0.963	-	0.963	0.976	0.992	1.003	1.038	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

#### Note

N/A

### A. Mission Description and Budget Item Justification

The DoD Counterintelligence in Cyberspace (CIC) mission initiative is externally funded and falls under the functional and fiscal management of the Director, Defense Intelligence Agency. The MDA Counterintelligence (CI) Division conducts defensive CIC activities pursuant to DoD Directive O-5240.02 (Counterintelligence), DoD Instruction S-5240.23 (CI Activities in Cyberspace) and DoD Instruction 5240.26 (Countering Espionage, International Terrorism, and the CI Insider Threat), and an MDA Annex within an annual DIA-approved Implementation Plan. In accordance with the aforementioned CI policy references, the MDA CI Division responsibilities include:

- -- Collaborate with the MDA Computer Emergency Response Team (CERT) to detect and neutralize potential foreign entity directed malicious and insider threat activities targeting MDA administrative and fire control networks, and mobility devices.
- -- Conduct CI Preliminary Inquiries into potential foreign entity directed malicious or insider threat activities and refers suspected incidents or events to the FBI or military department CI organizations for further investigation pursuant to DoD Instruction 5240.21 (CI Inquiries).
- -- Conduct CI forensics analysis of MDA computer network activity logs to identify potential indicators of foreign entity directed malicious, insider threat or computer network attack/exploitation activities targeting MDA information.
- -- Coordinate with national and DoD level intelligence, CI and law enforcement agencies to identify foreign entity cyber actor intrusion sets and the tactics, techniques and procedures used to target MDA and its Cleared Defense Contractor computer networks.
- -- Provide initial and periodic training pursuant to DoD Directive 5240.06 (CI Awareness and Reporting), and DoD Instruction 5240.26 to ensure the MDA workforce is kept apprised of foreign entity threats to DoD personnel, facilities, information, activities, and information technology systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016
Title: DoD CI in Cyberspace Initiative	0.912	0.961	0.963
Articles:	-	-	-
Description: This activity detects, identifies and neutralizes activities directed by foreign entities that target MDA administrative and fire control networks and mobility devices to disrupt or deny services, or collect controlled unclassified information.  FY 2014 Accomplishments:  - Increased collaboration with MDA Computer Incident Response Team (CIRT) to keep the CIRT fully-informed of current foreign			
entity intrusion sets and associated tactics, techniques and procedures used to conduct computer network attacks/exploitation activities against MDA networks and mobility devices.			

PE 0305103C: Cyber Security Initiative Missile Defense Agency

UNCLASSIFIED
Page 2 of 7

R-1 Line #115

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile D	Defense Agency		Date: F	ebruary 2015	5
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0305103C / Cyber Security Initiative	Project (N MDCS / C		Name) urity Initiative	)
B. Accomplishments/Planned Programs (\$ in Millions, Artic	e Quantities in Each)	FY	<b>/</b> 2014	FY 2015	FY 2016
<ul> <li>Conducted CI Analysis of MDA computer network activity logs foreign entity directed malicious and insider threat activities.</li> <li>Conducted CI forensic examinations of MDA computer hardward determine potential foreign entity nexus for follow-on investigation.</li> <li>Integrated CI in cyberspace support to MDA ground and flight activities targeting MDA personnel, facilities, information and acceptable.</li> </ul>	are and mobility devices involved in security or CI incidents on by FBI or military department CI organizations. test events to detect and neutralize potential foreign entity d	to			
FY 2015 Plans:  - Increase collaboration with MDA Computer Incident Response entity intrusion sets and associated tactics, techniques and procactivities against MDA networks and mobility devices.  - Conduct CI Analysis of MDA computer network activity logs to foreign entity directed malicious and insider threat activities.  - Conduct CI forensic examinations of MDA computer hardware determine potential foreign entity nexus for follow-on investigation.  - Integrate CI in cyberspace support to MDA ground and flight to activities targeting MDA personnel, facilities, information and activities.	edures used to conduct computer network attacks/exploitation produce actionable investigative leads indicative of potentials and mobility devices involved in security or CI incidents to on by FBI or military department CI organizations. Lest events to detect and neutralize potential foreign entity directions.	on I			
FY 2016 Plans:  FY 2016 increase reflects variations in labor cost factors.  - Continue collaboration with MDA Computer Emergency Responsentity intrusion sets and associated tactics, techniques and productivities.  - Conduct Cyber Analysis of MDA system and network events to foreign entity directed malicious and insider threat activities.  - Conduct CI forensic examinations of MDA computer systems, administrative, security or CI inquiries.  - Integrate the Trusted Cyber Sensor into MDA administrative arroreign entity directed activities targeting MDA personnel, facilities.  - Coordinate with MDA cleared defense contractors that have be triage exfiltrated MDA related data allowing BMDS engineering to Research and integrate a cellular/wireless device detection systems.	edures used to conduct computer network attacks/exploitation produce actionable investigative leads indicative of potential networks and personal electronic devices involved in and general service networks to allow more robust detection des, information and programs. Seen compromised by foreign intelligence entities to capture atteams to perform proper damage assessments.	on al			
- Support deployment of the MDA Insider Threat program.	Accomplishments/Planned Programs Sul	ototale	0.012	0.064	0.9
	Accomplishments/Planned Programs Sul	ototais	0.912	0.961	0.9

PE 0305103C: *Cyber Security Initiative* Missile Defense Agency

Page 3 of 7 R-1 Line #115

Exhibit R-2A, RDT&E Project Justification: PB 2016 Missile Defense Age	ncy	Date: February 2015
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0305103C / Cyber Security Initiative	Project (Number/Name) MDCS / Cyber Security Initiative
C Other Program Funding Summary (\$ in Millions)		

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

			FY 2016	FY 2016	FY 2016					<b>Cost To</b>	
Line Item	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
• 0603890C: <i>BMD</i>	368.965	401.971	409.088	-	409.088	423.092	417.831	420.104	433.604	Continuing	Continuing
Enabling Programs											

#### Remarks

## D. Acquisition Strategy

This project leverages expertise in the intelligence community, counterintelligence community, and information assurance community, including the Military Services, Federally Funded Research and Development Centers (FFRDCs), University Affiliated Research Centers (UARCs), and industry.

## E. Performance Metrics

N/A

PE 0305103C: Cyber Security Initiative Missile Defense Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Missile Defense Agency

Date: February 2015

Appropriation/Budget Activity 0400 / 4

R-1 Program Element (Number/Name)

Project (Number/Name)

PE 0305103C / Cyber Security Initiative

MDCS I Cyber Security Initiative

Support (\$ in Million	s)			FY 2	2014	FY 2	2015	FY 2 Ba	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
DoD CI in Cyberspace Initiative - Counterintelligence	Allot	MDA : Various MDA Locations	0.000	0.912		0.461	Jan 2015	0.459	Nov 2015	-		0.459	Continuing	Continuing	Continuing
DoD CI in Cyberspace Initiative - Technical Surveillance & Countermeasures	MIPR	USA-TAO : Ft. Detrick, MD	0.000	-		0.500	Jan 2015	0.504	Nov 2015	-		0.504	Continuing	Continuing	Continuing
		Subtotal	0.000	0.912		0.961		0.963		-		0.963	-	-	-

#### Remarks

N/A

	Prior Years	FY	2014 F	′ 2015	FY 2	 FY 2	2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
				_0.0		 	-	.ota.	o op.oto		00
Project Cost Totals	0.000	0.912	0.9	1	0.963	-		0.963	-	-	-

#### Remarks

N/A

PE 0305103C: Cyber Security Initiative Missile Defense Agency

	UNC	LASSIFIED	
hibit R-4, RDT&E Schedule Profile: Pi	3 2016 Missile Defense Agency		Date: February 2015
propriation/Budget Activity 0 / 4	R P	R-1 Program Element (Number/Name) PE 0305103C / Cyber Security Initiative	Project (Number/Name) MDCS / Cyber Security Initiative
	,		
	lilestone Decision Complete 🗯 Element illestone Decision Planned 🛱 Element	Test Complete ◆ System Level Test Comple Test Planned ♦ System Level Test Planned	cte Complete Activity + d Planned Activity +
	FY 2014 FY 2015 FY 2	2016   FY 2017   FY 2018   FY 2019   FY   3   4   1   2   3   4   1   2   3   4   1   2   3   4   1   2	2020
MDCS Cyber Security Initiative	\$\ldot\delta		
MDCS Cyber Security Initiative		<u> </u>	<u> </u>

PE 0305103C: *Cyber Security Initiative* Missile Defense Agency

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Missile Defense Agency			Date: February 2015
11	,	, , ,	umber/Name)
0400 / 4	PE 0305103C / Cyber Security Initiative	MDCS / C	ber Security Initiative

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
MDCS Cyber Security Initiative	1	2014	4	2020	

PE 0305103C: *Cyber Security Initiative* Missile Defense Agency