Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

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

PE 0305208K I Distributed Common Ground/Surface Systems

Date: March 2014

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing
NF1: Distributed Common Ground/Surface Systems	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

As the sole joint interoperability certification agent, the Joint Interoperability Test Command established and maintains a Distributed Development and Test Enterprise for the Department of Defense (DoD) Distributed Common Ground/Surface System (DCGS) program, as directed by the Office of the Under Secretary of Defense (Intelligence). DCGS is an integral and critical component of the overall DoD Intelligence, Surveillance, and Reconnaissance interoperability and data integration strategy which provides world-wide capabilities to receive, process, exploit, and disseminate data from airborne and national reconnaissance sensors/platforms and commercial sources.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	3.247	3.348	3.403	-	3.403
Current President's Budget	3.216	3.348	3.400	-	3.400
Total Adjustments	-0.031	-	-0.003	-	-0.003
Congressional General Reductions	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-0.031	-	-0.003	-	-0.003

### **Change Summary Explanation**

The FY 2013 decrease of -\$0.031 is directly attributable to Budget Control Act (BCA) and caused reduced availability of customer support, required testing events to be held in alternate locations, delayed DCGS T&E Strategy and expansion of specific analytic software.

The FY 2015 decrease of -\$0.003 is due a reduction to travel as a part of the Departments travel efficiencies.

**UNCLASSIFIED** 

Exhibit R-2A, RDT&E Project J	ustification:	PB 2015 D	Defense Info	rmation Sy	stems Ager	ncy				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 7		PE 030520		nt (Number/ outed Comm ems		Number/Name) tributed Common Ground/Surface						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
NF1: Distributed Common Ground/Surface Systems	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

Joint Interoperability Test Command (JITC) coordinates with the Military Services and Defense Intelligence Agencies to conduct Joint/Distributed Common Ground/ Surface System (DCGS) testing and analysis, including event coordination, configuration, instrumentation and integration functions on the Distributed Development and Test Enterprise (DDTE). Under the DCGS Governance, this effort, referred to as the DCGS Test and Evaluation (T&E) Focus Team (FT), is composed of three parts: the DDTE Focus Group, providing and sustaining a distributed development network; the Strategy Focus Group, looking at current and future net-enabled enterprise T&E methods; and the Execution Focus Group, which leverages the Strategy Focus Group's methodologies in executing DCGS Enterprise assessment events, such as the annual DCGS demonstration, ENTERPRISE CHALLENGE. These efforts improve systems engineering and T&E throughout all phases of the DCGS life-cycle, resulting in improved capabilities to share net-centric data and services between the DCGS Programs of Record (PoRs) and the overarching Defense Intelligence Information Enterprise (DI2E).

Operates and maintains the DDTE, providing DCGS PoRs a virtual operationally relevant assessment environment maintaining connectivity between Service facilities, National Agency capabilities, and Coalition partners. DDTE allows robust integration of modeling and simulation T&E capabilities across Joint DCGS events without introducing vulnerabilities to operational Command and Control networks and has enabled improvements in systems engineering, instrumentation and T&E throughout all phases of the DCGS life cycle.

DCGS PoRs and Coalition partners use the DDTE network, which supports the net-centric maturity assessment of the DCGS Enterprise under the DCGS Governance, to integrate architecture, standards, and capabilities for implementation of the DCGS Integration Backbone and support the migration to net-centricity, including DCGS Enterprise services for the Military Departments, DCGS-Special Operations Forces and the DCGS Intelligence Community. National Agency capabilities supporting DCGS include Geospatial Intelligence, Signals Intelligence, Measurement and Signature Intelligence and Human Intelligence, which are integrated and tested in the DDTE domain.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Distributed Common Ground/Surface Systems (DCGS)	3.216	3.348	3.400
FY 2013 Accomplishments:			
Supported Distributed Development and Test Enterprise (DDTE) and provided enhanced automated assessment capabilities			
of net-centric data and web services. Continued to determine the extent the DCGS data assets and services comply with the			
visible, accessible, understandable, secure and interoperable (VAUSI) metrics, and to ensure these metrics are captured by the			

PE 0305208K: *Distributed Common Ground/Surface Systems* Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense In	nformation Systems Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0305208K I Distributed Common Ground/Surface Systems			Name) Common Grou	und/Surface
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Enterprise Maturity Model (EMM.) Provided Enterprise Test and Ecentric maturity of the DCGS Enterprise in accordance with the ENDCGS Programs of Record (PoRs), National Agencies and Coalititesting support on the 15 DCGS network domains and enclaves.	MM criteria by conducting Enterprise-level assessments for	r the			
FY 2014 Plans:  Continue to support DDTE and provide enhanced functionality with automated evaluations of net-centric data and web services. Determined the established visible, accessible, understandable, and interoperable in a "storefront" that enhances the sharing of net-centric data and provides validated, automated test tools for compliance testing, an accepted T&E environments and tools to provide data for DCGS Econtinue to include Enterprise-level assessment events for the DC development and instrumentation for data collection and testing sufforts will be measured by the EMM and documented in an annual The increase of +\$0.132 from FY 2013 to FY 2014 is due to the nedecreases to FY 2013 for reduced availability of customer support T&E Strategy and expansion of specific analytic software.	ermine the extent DCGS Enterprise capabilities comply with (VAUSI) standards that make them available and accessing services. Host or provide access to a T&E framework that and will support reciprocity with other T&E organizations using Enterprise maturity assessments. Enterprise T&E support CGS PoRs, National Agencies and Coalition Partners. Corsupport on the 15 DCGS network domains and enclaves. The process of the province of the province of the service of the province of the effect of adjustments for inflation, program cost growth a service of the province of the p	ble ng will itinue hese			
FY 2015 Plans: Will continue to support DDTE and provide enhanced functionality automated evaluations of net-centric data and web services. To fu and conduct compliance testing of services against established starstorefront" that enhances the sharing of net-centric data and servinitial "Testing as a Service" capabilities that will enable DCGS entitle development and acquisition processes. Enterprise T&E supposuch as Enterprise Challenge and Unified Vision for the DCGS Podevelopment and instrumentation for data collection and testing starting DTE nodes is projected to increase as mission-based to command and control. Data collected by these assessment efforts annual DCGS Enterprise Assessment Report.	urther DCGS Enterprise capabilities, will establish procedurand and accessible in a crices and promotes reuse of capabilities. Will establish and tities to test for standards compliance early and often during our will continue to include Enterprise-level assessment express. National Agencies and Coalition Partners. Will continue port on the DCGS network domains and enclaves; the nesting starts to span other communities of interest such as	res a host g vents ue umber			

PE 0305208K: *Distributed Common Ground/Surface Systems*Defense Information Systems Agency

Date: March 2014

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Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0305208K I Distributed Common Ground/Surface Systems	_		Name) Common Grou	ınd/Surface
B. Accomplishments/Planned Programs (\$ in Millions)  The increase of +\$0.052 from FY 2014 to FY 2015 is for advancement of DC	GS T&E Focus Team (FT) Strategy and expar	sion of	FY 2013	FY 2014	FY 2015
specific analytic software.	Accomplishments/Planned Programs Su	btotals	3.216	3.348	3.400

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

Exhibit R-2A RDT&E Project Justification: PB 2015 Defense Information Systems Agency

N/A

### Remarks

### D. Acquisition Strategy

A T&E Mission Support Services (MSS) cost plus and firm fixed price contract provides T&E support by performing a wide range of non-personal services to encompass testing, scientific, engineering, logistic, administrative, and ancillary support of the DISA T&E missions.

#### **E. Performance Metrics**

The DCGS T&E FT performs a minimum of six DCGS Enterprise assessments per year. At the end of each year, assessment results are consolidated into the T&E FT Enterprise Assessment Report. The T&E FT also provides input to the DCGS Enterprise Focus Team's State of the Enterprise (SoE) Report, which includes the EMM. A comparison of multi-year SoE Reports shows measurable DCGS Enterprise net-centric maturity progress over time.

The T&E FT also leverages Joint Interoperability Certification testing to support the evaluation of DCGS Enterprise maturity. In FY 2013,Of the six DCGS PoR systems, three hold current Joint Staff (JS), Command, Control, Communications, & Computers/Cyber (J6) Interoperability (IOP) Certifications and continue to conduct IOP testing on emerging releases. The remaining three PoRs are not JS J6 certified, the T&E FT leverages data collected while these programs perform periodic IOP assessments. Due to increased automation for data collection and reduction, in addition to advances in PoR and Enterprise maturity, the T&E FT increases the cumulative number of net-centric capability evaluations each year and this trend is expected to continue in FY14 and FY15. This effort provides the basis for the DCGS Enterprise Assessment, allowing the Office of the Under Secretary of Defense (Intelligence) to measure the level of maturity of the DCGS Enterprise supported by the DCGS Governance.

Exhibit R-3, RDT&E	<b>Project C</b>	ost Analysis: PB 2	015 Defe	nse Infor	mation Sy	/stems A	gency					Date:	March 20	014					
Appropriation/Budg 0400 / 7	et Activity	1				PE 030	ogram Ele 5208K / D //Surface S	istribute		•		Distributed	Number/Name) tributed Common Ground/						
Support (\$ in Millior	ıs)			FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 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				
In-House Contracts	Various	N/A : N/A	17.116	0.943	Oct 2012	1.004	Oct 2013	1.000	Oct 2014	-		1.000	Continuing	Continuing	Continuin				
		Subtotal	17.116	0.943		1.004		1.000		-		1.000	-	-	-				
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014	FY 2			2015 CO	FY 2015 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				
Engineering/Technical Services 1	C/T&M	Interop : Ft. Hua, AZ	3.690	0.073	Oct 2012	-		-		-		-	-	3.763	3.370				
Engineering/Technical Services 2	C/T&M	NGMS : Ft. Hua, AZ	12.589	0.338	Oct 2012	-		-		-		-	-	12.927	12.92				
Engineering/Technical Services 3	C/T&M	NGIT : Ft. Hua, AZ	3.612	-		-		-		-		-	-	3.612	3.612				
Engineering/Technical Services 4	C/Various	Various : Various	0.000	0.157	Oct 2012	0.586	Oct 2013	0.600	Oct 2014	-		0.600	-	-	-				
Engineering/Technical Services 5	C/CPFF	TASC, Inc : Andover, MA	0.000	1.705	Oct 2012	1.758	Oct 2013	1.800	Oct 2014	-		1.800	-	-	-				
		Subtotal	19.891	2.273		2.344		2.400		-		2.400	-	-	-				
			Prior Years	FY 2	2013	FY 2	2014	FY 2 Ba	2015 se		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract				
		<b>Project Cost Totals</b>	37.007	3.216		3.348		3.400		-		3.400	-	-	-				

Remarks

khibit R-4, RDT&E Schedule Profile: PB 2015 [	Defer	nse li	nforr	natio	on S	Syste	ems /	Age	ncy	•												Dat	e: M	arch	20	14		
ppropriation/Budget Activity 100 / 7																1 <i>I D</i>	ct (Number/Name) Distributed Common Ground/Suri ms											
		FY 2	2013	,		FY 2	2014	,		FY 2	2015			FY	2016			FY 2	2017			FY:	2018	3		FY 2	2019	
	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
DCGS T&E IPT																												
Connectivity to Other Testbeds & Test Event Conduct																												
Operation and Maintenance Support																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
	,	- , (	umber/Name) ributed Common Ground/Surface

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
DCGS T&E IPT	1	2013	4	2019
Connectivity to Other Testbeds & Test Event Conduct	1	2013	4	2019
Operation and Maintenance Support	1	2013	4	2019