Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Secretary Of Defense

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0604774D8Z I Defense Readiness Reporting System (DRRS)

Date: February 2015

RDT&E Management Support

Appropriation/Budget Activity

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	12.413	6.353	5.607	5.581	-	5.581	5.709	6.027	6.404	6.581	Continuing	Continuing
774: Defense Readiness Reporting System (DRRS)	12.413	6.353	5.607	5.581	-	5.581	5.709	6.027	6.404	6.581	Continuing	Continuing

A. Mission Description and Budget Item Justification

This funding supports Defense Planning Guidance (DPG) directing the Department of Defense (DoD) components to develop guidelines and procedures for a comprehensive readiness reporting system that evaluates readiness on the basis of the actual missions and capabilities assigned to the forces. The Defense Readiness Reporting System (DRRS) establishes a capabilities-based, adaptive, near real-time readiness information system for the DoD. This system is being designed to measure the readiness of military forces and supporting infrastructure to meet missions and goals assigned by the Secretary of Defense. DRRS hosts information and applications used to support the Geographic and Functional Combatant Commanders.

The transformation of readiness reporting into a new, more comprehensive system presents a number of significant challenges. First, there are thousands of new potential reporting entities to include in DRRS, such as Combatant Commands, Joint Task Forces, Services, Active and Reserve component units, installations, depots, ports, and major elements of the industrial base. These entities must not only define and implement reporting based on specific readiness metrics, but they must make their readiness status continuously available in near real time to DRRS. Second, the shift from resource centric readiness reporting to a mission/ capabilities based reporting system oriented towards the National Military Strategy (NMS) makes substantially more complex demands on readiness reporting. DRRS allows the Department to assess readiness globally based on our integrated ability to project and sustain a mix of constructed forces in simultaneous engagements. Finally, the challenges associated with sourcing and evaluating the readiness of our forces engaged in on-going real operations mean that force managers need applications that will query the entire Department for suitable, available organizations to meet current needs. The need for these applications and the underlying data are a top priority for the DRRS project.

The realization of DRRS requires integrating a host of key technologies in order to achieve an information system that supports distributed, collaborative, and dynamic readiness reporting in addition to continuous tool-based assessment. The primary technical goal is the creation of a highly reliable and securely integrated readiness data environment to leverage and extend current readiness information systems. This system is based on intelligent agents, dynamic databases, semantic middleware, and publish/subscribe concepts; providing a logically uniform view into the multiple databases and information sources that feed DRRS. Through this type of advanced information environment, the DRRS dramatically expands the range of readiness information available to manage the force. This environment supports a suite of analysis tools that allow users to explore the consequences of readiness deficiencies in terms of the ability to generate forces and assess transportation feasibility as it pertains to specific scenarios. These tools and tool suites harness the power of the information environment to make possible the kind of quick-turnaround, excursion-driven readiness assessment that is at the heart of DRRS.

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Secretary Of Defense

Date: February 2015

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0604774D8Z I Defense Readiness Reporting System (DRRS)

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	6.356	5.616	5.619	-	5.619
Current President's Budget	6.353	5.607	5.581	-	5.581
Total Adjustments	-0.003	-0.009	-0.038	-	-0.038
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-0.003	-			
SBIR/STTR Transfer	-	-			
Baseline Program Adjustment	-	-	-0.038	-	-0.038
• FFRDC (Section 8104)	-	-0.009	-	-	-

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the Secretary Of Defense							Date: February 2015					
Appropriation/Budget Activity 0400 / 6				R-1 Program Element (Number/Name) PE 0604774D8Z I Defense Readiness Reporting System (DRRS)				Project (Number/Name) 774 I Defense Readiness Reporting System (DRRS)				
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
774: Defense Readiness Reporting System (DRRS)	12.413	6.353	5.607	5.581	-	5.581	5.709	6.027	6.404	6.581	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: 774 Defense Readiness Reporting System	6.353	5.607	5.581

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of	the Secretary Of Defense	Da	te: February 201	5	
Appropriation/Budget Activity 0400 / 6	Project (Number/Name) 774 I Defense Readiness Reporting System (DRRS)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	14 FY 2015	FY 2016	
Description: DRRS is the primary means by which Defense corsubordinate elements and units) report their readiness. The syst execute the full range of missions assigned by the Secretary of I	tem measures readiness of the Department's components to				
The Defense Readiness Reporting System (DRRS) establishes information system for DoD. DRRS measures the readiness of and goals assigned by the Secretary of Defense. The realization achieve an information system that supports distributed, collaboration-based assessment. The primary technical goal was the creenvironment to leverage and extend current readiness information data for forces and support organizations.	military forces and supporting infrastructure to meet mission of DRRS required integrating a host of key technologies to rative, and dynamic readiness reporting in addition to continuation of a highly reliable and securely integrated readiness	o nuous data			
 FY 2014 Accomplishments: Achieved Full Operational Capability (FOC) Continued Software lifecycle support Continued to assist the Services using DRRS to support their Continued refinement of data architecture and integration of Globata quality improvement Data quality improvement with the use of Dashboards Implemented PKI authentication within the DRRS application Continued implementing functionality to facilitate the retirement reporting process. Continued necessary system testing by outside agencies 	FM DI within DRRS				
FY 2015 Plans: Continue Software lifecycle support Continue to assist the Services, CCDRs and Combat Support Continue refinement of data architecture Continue full integration of GFM DI within DRRS Support the integration of JPES and integration with APEX Data quality improvement Data latency improvement with the use of Dashboards Continue development and integration with Interagency reading					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of		Date: February 2015			
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0604774D8Z I Defense Readiness Reporting System (DRRS)	Project (Number/Name) 774 I Defense Readiness Reporting S (DRRS)			rting System
B. Accomplishments/Planned Programs (\$ in Millions) • Complete Joint Interoperability testing through the Joint Interop	F	Y 2014	FY 2015	FY 2016	
 FY 2016 Plans: Continue refinement of data architecture Continue development and refinement of the Air Force Input To Continue full integration of GFM DI within DRRS Complete development required to support the readiness enter Support the integration of JPES and integration with APEX Data quality improvement Data latency improvement with the use of Dashboards Continue development and integration with Interagency reading Complete Joint Interoperability Testing through the Joint Interoperability Testing through the 	prise transition to DRRS as the source for SORTS data				

Accomplishments/Planned Programs Subtotals

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

N/A

E. Performance Metrics

- Readiness Transformation Accurate and timely Mission Readiness Assessment and Reporting
- · Capability Readiness Reporting and Assessment Operational commonality of mission based capability readiness reporting and assessment
- DRRS Operational Performance Single integrated Readiness system capability for the Department
- Achieving Reliable Data Architecture and Interoperability Seamless integration with the departments readiness architecture and compatible with emerging adaptive planning systems
- Transition to one readiness reporting system for DoD.

5.607

5.581

6.353