Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0603739N: Navy Logistic Productivity

BA 4: Advanced Component Development & Prototypes (ACD&P)

	- , -	7	, /									
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	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	29.881	4.054	3.811	5.797	-	5.797	3.874	3.900	3.968	4.040	Continuing	Continuing
2955: <i>JEDMICS</i>	29.881	2.801	2.887	2.899	-	2.899	2.962	2.972	3.024	3.079	Continuing	Continuing
3223: Logistics R&D	0.000	0.895	0.924	2.898	-	2.898	0.912	0.928	0.944	0.961	Continuing	Continuing
3225: Ordnance PHST	0.000	0.358	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	0.358

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Includes development and evaluation of incentive systems for improving the productivity of civilian and military personnel. Identifies barriers to increased productivity and evaluates the effect of removing them. Develops techniques for easing the introduction of new technology to the work place. Identifies and evaluates methods for improving the quality of work-life.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES because it includes all efforts necessary to evaluate integrated technologies, representative models or prototype systems in a high fidelity and realistic operating environment.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	4.137	3.811	3.847	-	3.847
Current President's Budget	4.054	3.811	5.797	-	5.797
Total Adjustments	-0.083	0.000	1.950	-	1.950
Congressional General Reductions	-	_			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	_			
Reprogrammings	-0.024	0.000			
SBIR/STTR Transfer	-0.059	0.000			
Program Adjustments	0.000	0.000	1.950	-	1.950

PE 0603739N: Navy Logistic Productivity

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^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Navy		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 ITEM NOMENCLATURE PE 0603739N: Navy Logistic Productivity	
Change Summary Explanation Technical: Not applicable.		
Schedule: Due to Information Assurance requirements, software re on the R-2A,R-4 and R-4A exhibits.	elease titles for 3.13 and out have changed to 3.0.13 ar	nd out for Project Unit 2955, JEDMICS

PE 0603739N: *Navy Logistic Productivity* Navy

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY 2955: *JEDMICS*

1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity

BA 4: Advanced Component Development & Prototypes (ACD&P)

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
2955: <i>JEDMICS</i>	29.881	2.801	2.887	2.899	-	2.899	2.962	2.972	3.024	3.079	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

In FY85 Congress directed the Services and Defense Logistics Agency to permanently capture, manage and control engineering data in digital format so it would be available to support competitive spares re-procurement. The Joint Engineering Data Management Information & Control System (JEDMICS) program manages and controls 106,000,000 engineering images and has 25,000 authorized users responsible for over 70,000 user sessions per month. Over 2.5 million digital images are retrieved each month. New data and new users are added each month as DoD re-engineers its business processes to take advantage of digital data that is managed and controlled for corporate reuse. The JEDMICS system is deployed at 6 interoperable sites that service 600 locations worldwide. Data stored in JEDMICS is used for Logistics Support, Spares re-procurement, Weapons Systems procurement, Engineering, Maintenance, Distribution, Manufacturing, Air National Guard and Deployed Engineering Technical Services organizations. JEDMICS facilitates work process re-design since it brings the electronic drawings to the desktop, shop floor or flight line in real time eliminating walk, wait and slack time to retrieve drawings. Additionally, Administrative Lead Time, Repair Turn Around Time, Engineering Change Proposal processing time, demilitarization time, and all cycle times dependent on engineering data have decreased with the real time availability of digital engineering data. JEDMICS also facilitates Electronic Commerce since it produces digital technical data packages that can be forwarded along with an electronic order. Funds are for Commercial Off The Shelf (COTS) test, evaluation and integration. JEDMICS development efforts are required to integrate and test COTS upgrades.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: JEDMICS Development	2.760	2.827	2.847
Articles:	0	0	0
Description: Conduct development efforts associated with JEDMICS software releases. Conduct COTS requirements definition, evaluation, integration and testing of annual baseline releases. Conduct technology insertion of the JEDMICS system that is required to protect the \$21B digital data asset managed in JEDMICS.			
These annual releases are necessary to incorporate changes that are essential to keeping the system running within the Navy's Enterprise. They include Service mandated Information Technology changes, storage capability increases for emerging engineering data formats, changes to accommodate commercial hardware and software end-of-life product obsolescence, and defenses for newly recognized Information Assurance vulnerabilities affecting the systems various software applications.			
FY 2012 Accomplishments:			

PE 0603739N: Navy Logistic Productivity

^{##} The FY 2014 OCO Request will be submitted at a later date

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity 2955: *JEDMICS* BA 4: Advanced Component Development & Prototypes (ACD&P) B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2013 FY 2014 Develop and integrate Joint Engineering Data Management Information & Control System (JEDMICS) Software Release 3.0.13. FY 2013 Plans: Develop and integrate JEDMICS Software Release 3.0.14. FY 2014 Plans: Develop and integrate JEDMICS Software Release 3.0.15. Title: JEDMICS Test 0.025 0.025 0.025 Articles: **Description:** Conduct test and readiness reviews and functional performance tests on JEDMICS system. FY 2012 Accomplishments: Complete Developmental Test (DT) of JEDMICS Software Release 3.12. Initiate DT of JEDMICS Software Release 3.0.13. FY 2013 Plans: Complete DT of JEDMICS Software Release 3.0.13. Initiate DT of JEDMICS Software Release 3.0.14. FY 2014 Plans: Complete DT of JEDMICS Software Release 3.0.14. Initiate DT of JEDMICS Software Release 3.0.15. Title: JEDMICS Evaluation & Review 0.016 0.035 0.027 Articles: **Description:** Conduct technical evaluations and configuration control reviews of JEDMICS system. FY 2012 Accomplishments: Conduct technical evaluations and reviews for JEDMICS Software Release 3.0.14. FY 2013 Plans: Conduct technical evaluations and reviews for JEDMICS Software Release 3.0.15. FY 2014 Plans: Conduct technical evaluations and reviews for JEDMICS Software Release 3.0.16. **Accomplishments/Planned Programs Subtotals** 2.801 2.887 2.899

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

N/A

Navy

PE 0603739N: Navy Logistic Productivity

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0603739N: Navy Logistic Productivity	2955: JEDI	MICS
BA 4: Advanced Component Development & Prototypes (ACD&P)			

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

Remarks

D. Acquisition Strategy

Execution of sole-source negotiated requirements type contract for engineering, design, development and test efforts. Performance-based reviews conducted quarterly by the Project Management Office.

E. Performance Metrics

- 1. Complete testing, integration, & upgrade of three major embedded Commercial Off-the-Shelf products.
- 2. Test & integrate system Information Assurance Vulnerability Management software patch upgrades four times.
- 3. Complete development, testing, & integration of a minimum twenty corrected high-priority software problem reports.

PE 0603739N: Navy Logistic Productivity

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PE 0603739N: Navy Logistic Productivity

PROJECT 2955: *JEDMICS*

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Development Support	C/IDIQ	Wyle Laboratories, Inc:Huntsville, AL	0.592	0.171	Oct 2011	0.159	Oct 2012	0.144	Oct 2013	-		0.144	Continuing	Continuing	Continuing
Software Development	SS/T&M	Northrop Grumman Information:McLean, VA	25.124	2.589	Nov 2011	2.668	Nov 2012	2.703	Nov 2013	-		2.703	Continuing	Continuing	Continuing
Prior Year Support no Longer Funded in Budget Year or Out years	Various	Various:Various	0.216	0.000		0.000		0.000		-		0.000	0.000	0.216	
		Subtotal	25.932	2.760		2.827		2.847		0.000		2.847			

Remarks

Remarks: Funds are for development efforts associated with Commercial Off The Shelf (COTS) obsolescence on the fully deployed COTS Intensive Joint Engineering Data Management Infomation & Control System. Funds are for COTS evaulation, integration, and test and evaluation. The common baseline will be maintained and obsolete COTS software and hardware will be replaced. Baseline releases will protect joint interoperability, upgrade operating systems for security patches and supportable versions, support integration to replace obsolete COTS, and upgrade the Oracle database to supportable versions.

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 se	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	MIPR	WR-ALC/ TILAB:Robins AFB, GA	2.420	0.025	Oct 2011	0.025	Oct 2012	0.025	Oct 2013	-		0.025	Continuing	Continuing	Continuing
		Subtotal	2.420	0.025		0.025		0.025		0.000		0.025			

Remarks

Navy

Supports testing and evaluation of baseline releases in a user environment.

PE 0603739N: Navy Logistic Productivity

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603739N: Navy Logistic Productivity

2955: *JEDMICS*

PROJECT

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management Support	WR	Naval Air Warfare Center:NAS Patuxent River, MD	0.224	0.014	Oct 2011	0.015	Oct 2012	0.013	Oct 2013	-		0.013	Continuing	Continuing	Continuing
Travel	Various	Various:Various	0.222	0.002	Jul 2012	0.020	Jul 2013	0.014	Jul 2014	-		0.014	Continuing	Continuing	Continuing
Prior Year Mgmt no Longer Funded in Budget Year or Out years	Various	Various:Various	1.083	0.000		0.000		0.000		-		0.000	0.000	1.083	
		Subtotal	1.529	0.016		0.035		0.027		0.000		0.027			

Remarks

Supports program compliance reviews and program related travel by government employees.

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba			FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	29.881	2.801		2.887		2.899	0.0	00	2.899			

Remarks

PE 0603739N: *Navy Logistic Productivity* Navy

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

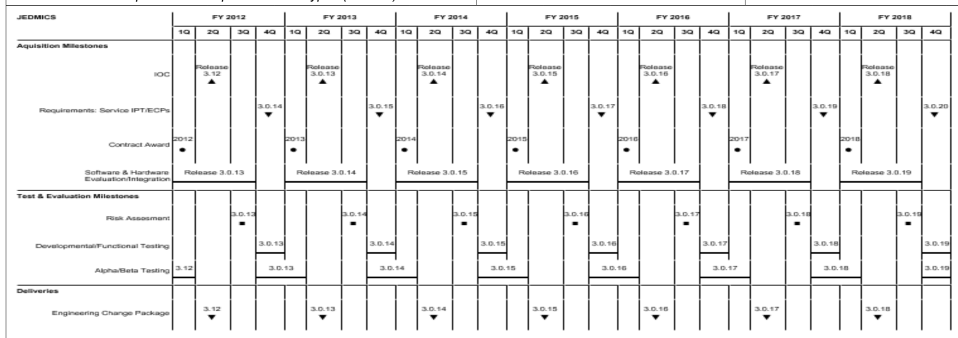
BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603739N: Navy Logistic Productivity

2955: *JEDMICS*

PROJECT



2014PB - 0603739N - 2955

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603739N: Navy Logistic Productivity

PROJECT

2955: *JEDMICS*

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
IEDMICS				
Aquisition Milestones: IOC: IOC Release 3.12	2	2012	2	2012
Aquisition Milestones: IOC: IOC Release 3.0.13	2	2013	2	2013
Aquisition Milestones: IOC: IOC Release 3.0.14	2	2014	2	2014
Aquisition Milestones: IOC: IOC Release 3.0.15	2	2015	2	2015
Aquisition Milestones: IOC: IOC Release 3.0.16	2	2016	2	2016
Aquisition Milestones: IOC: IOC Release 3.0.17	2	2017	2	2017
Aquisition Milestones: IOC: IOC Release 3.0.18	2	2018	2	2018
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.14	4	2012	4	2012
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.15	4	2013	4	2013
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.16	4	2014	4	2014
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.17	4	2015	4	2015
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.18	4	2016	4	2016
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.19	4	2017	4	2017
Aquisition Milestones: Requirements: Service IPT/ECPs: Service IPT/ECPs Release 3.0.20	4	2018	4	2018
Aquisition Milestones: Contract Award: 2012 Contract Award	1	2012	1	2012
Aquisition Milestones: Contract Award: 2013 Contract Award	1	2013	1	2013

PE 0603739N: *Navy Logistic Productivity* Navy

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603739N: Navy Logistic Productivity

PROJECT

2955: *JEDMICS*

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Aquisition Milestones: Contract Award: 2014 Contract Award	1	2014	1	2014	
Aquisition Milestones: Contract Award: 2015 Contract Award	1	2015	1	2015	
Aquisition Milestones: Contract Award: 2016 Contract Award	1	2016	1	2016	
Aquisition Milestones: Contract Award: 2017 Contract Award	1	2017	1	2017	
Aquisition Milestones: Contract Award: 2018 Contract Award	1	2018	1	2018	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.13	1	2012	3	2012	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.14	1	2013	3	2013	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.15	1	2014	3	2014	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.16	1	2015	3	2015	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.17	1	2016	3	2016	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.18	1	2017	3	2017	
Aquisition Milestones: Software & Hardware Evaluation/Integration: Software Hardware Evaluation/Integration Release 3.0.19	1	2018	3	2018	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.13	3	2012	3	2012	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.14	3	2013	3	2013	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.15	3	2014	3	2014	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.16	3	2015	3	2015	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.17	3	2016	3	2016	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.18	3	2017	3	2017	
Test & Evaluation Milestones: Risk Assesment: Risk Assessment Release 3.0.19	3	2018	3	2018	

PE 0603739N: *Navy Logistic Productivity* Navy

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

DATE: April 2013 **PROJECT**

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity BA 4: Advanced Component Development & Prototypes (ACD&P)

2955: *JEDMICS*

	Sta	art	End				
Events by Sub Project	Quarter	Year	Quarter	Year			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.13	4	2012	4	2012			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.14	4	2013	4	2013			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.15	4	2014	4	2014			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.16	4	2015	4	2015			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.17	4	2016	4	2016			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.18	4	2017	4	2017			
Test & Evaluation Milestones: Developmental/Functional Testing: Developmental/Functional Testing Release 3.0.19	4	2018	4	2018			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.12	1	2012	1	2012			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.13	4	2012	1	2013			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.14	4	2013	1	2014			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.15	4	2014	1	2015			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.16	4	2015	1	2016			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.17	4	2016	1	2017			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.18	4	2017	1	2018			
Test & Evaluation Milestones: Alpha/Beta Testing: Alpha/Beta Testing Release 3.0.19	4	2018	4	2018			
Deliveries: Engineering Change Package: Engineering Change Package Release 3.12	2	2012	2	2012			
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.13	2	2013	2	2013			
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.14	2	2014	2	2014			

PE 0603739N: Navy Logistic Productivity

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 ITEM NOMENCLATURE

PE 0603739N: Navy Logistic Productivity

PROJECT

2955: *JEDMICS*

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.15	2	2015	2	2015
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.16	2	2016	2	2016
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.17	2	2017	2	2017
Deliveries: Engineering Change Package: Engineering Change Package Release 3.0.18	2	2018	2	2018

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

R-1 ITEM NOMENCLATURE APPROPRIATION/BUDGET ACTIVITY **PROJECT**

1319: Research, Development, Test & Evaluation, Navy 3223: Logistics R&D PE 0603739N: Navy Logistic Productivity BA 4: Advanced Component Development & Prototypes (ACD&P)

FY 2014 All Prior FY 2014 FY 2014 Cost To Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# Total FY 2015 FY 2016 FY 2017 FY 2018 | Complete Years Base Cost

3223: Logistics R&D 0.000 0.895 0.924 2.898 2.898 0.912 0.928 0.944 0.961 Continuing Continuing Quantity of RDT&E Articles 0 0 0 0 0 0

A. Mission Description and Budget Item Justification

Stable annual funding is required to facilitate implementation and execution of a robust, flexible Logistics R&D program that will provide the means for Naval Supply Systems Command (NAVSUP) to effectively pursue solutions to mission-related capability/technology gaps. The NAVSUP Logistics R&D program has an established infrastructure and business process for ensuring that R&D funds are applied to projects that address high priority enterprise needs established in accordance with OPNAV goals and the NAVSUP Commander's Guidance.

From a process perspective, Log R&D investments are governed by a NAVSUP enterprise-wide Executive Steering Group (ESG) chaired by the NAVSUP Vice Commander, and comprised of SES and Command leadership representatives. The ESG ratifies capability/technology gaps identified by all activities within the enterprise, and then assesses and prioritizes all proposed Log R&D initiatives in accordance with their potential for filling the established gap and generating return on investment.

The established Log R&D business management process has currently identified capability/technology gaps in the following general areas: 1) the need to develop technology enhancements promoting the movement of shipboard supply operations ashore, especially as it relates to optimally manned ships, 2) developing and/or modernizing shipboard equipment, material or processes for which NAVSUP exercises Technical Authority, 3) developing and modernizing Information Technology (IT) and Automatic Identification Technology (AIT) applications to enhance performance of supply chain management and logistics functions (e.g., remote diagnostics/ prognostics, in-transit visibility, unique item identification) that are not supported by Navy ERP, and 4) collaborating with acquisition program managers to reduce total ownership costs. This modest R&D investment will establish a NAVSUP Logistics R&D Program to explore additional technologies and significantly increase potential cost savings.

Examples of specific issues/projects that are under consideration for investment of Log R&D funding as a result of the FY10 NAVSUP capability gap and initiative review include: Automated inventory management system; Shipboard ozone laundering; Improved general purpose protective equipment (helmet protection and antivibration gloves); Non-plastic waste bags; Counterfeit parts detection methodology; Afloat automatic identification technology architecture.

This list of potential projects for addressing capability gaps will be updated and prioritized over time, under the oversight of the NAVSUP Log R&D ESG, to ensure that funds allocated provide the highest return on investment consistent with Navy/NAVSUP goals and objectives.

PE 0603739N: Navy Logistic Productivity

Navy

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^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity 3223: Logistics R&D

BA 4: Advanced Component Development & Prototypes (ACD&P)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: Automated Inventory Management System	Articles:	0.545 0	0.562 0	0.000
FY 2012 Accomplishments: Continuation of objectives identified in FY11				
FY 2013 Plans: Continuation of objectives identified in FY11				
Title: Shipboard Ozone Laundering	Articles:	0.080	0.083 0	0.000
FY 2012 Accomplishments: Continuation of FY11 plans				
FY 2013 Plans: Continuation of FY11 plans if necessary				
Title: Improved General Purpose Protective Equipment	Articles:	0.052 0	0.054 0	0.000
FY 2012 Accomplishments: Continuation of FY11 projects.				
FY 2013 Plans: Continuation of FY11 projects if necessary.				
Title: Non-Plastic Waste Bags	Articles:	0.083	0.086 0	0.000
FY 2012 Accomplishments: Continuation of FY11 Projects.				
FY 2013 Plans: Continuation of FY12 Projects.				
Title: Counterfeit Parts Detection Methodology	Articles:	0.068	0.070 0	0.000
FY 2012 Accomplishments:				

PE 0603739N: *Navy Logistic Productivity* Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 4: Advanced Component Development & Prototypes (ACD&P)

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0603739N: Navy Logistic Productivity

3223: Logistics R&D

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Continuation of FY11 Projects.			
FY 2013 Plans:			
Continuation of FY11 Projects if necessary.			
Title: Afloat Automatic Identification Technology Architecture	0.067	0.069	0.000
Articles:	0	0	
FY 2012 Accomplishments:			
Continuation of FY11 Projects.			
FY 2013 Plans:			
Continuation of Projects if necessary.			
Title: Navy Pal	0.000	0.000	1.950
Articles:			(
FY 2014 Plans:			
Development of a Navy Pal payment system for cashless payments associated with the Navy Cash project. Plans TBD.			
Title: Navy Logistics Productivity Projects TBD	0.000	0.000	0.948
Articles:			(
Description: Projects for increasing Navy Logistics Productivity			
FY 2014 Plans:			
Projects will be determined during FY14.			
Accomplishments/Planned Programs Subtotals	0.895	0.924	2.898

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

N/A

Remarks

D. Acquisition Strategy

Automated Inventory Management System: Use of commercial warehouse management software and wireless Automatic Identification Technologies (AIT) to streamline afloat supply commodity management on large aviation platforms (CVN/LHA/LHD). Funds to provide initial year of multi-year Integrated Product & Process Development (IPPD) effort.

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		ı	DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0603739N: Navy Logistic Productivity	3223: Logis	tics R&D
BA 4: Advanced Component Development & Prototypes (ACD&P)			

Shipboard Ozone Laundering: Development and test of ozone laundering for shipboard use to reduce total operating costs and reduce environmental impact (energy and chemical) usage.

Improved General Purpose Protective Equipment: Develop a helmet for shipboard, facility & aircraft maintenance personnel that incorporates hearing protection, air supply, face protection and a means to communicate; Develop anti-vibration protective gloves for maintenance, repair and construction personnel.

Non-Plastic Waste Bags: Develop an alternative to plastic trash bags with similar performance characteristics, yet not containing plastic, in order to decrease the amount of plastic waste required to be processed aboard Navy vessels.

Counterfeit Parts Detection Methodology: Develop a methodology utilizing existing databases and tools for the detection and mitigation of counterfeit parts in the naval aircraft supply chain. Mitigating counterfeit parts will reduce maintenance and AVDLR costs, while improving safety.

Afloat Automatic Identification Technology Architecture: Establish an afloat AIT architecture that parallels the ashore solution and provides better visibility and reduces shipboard manning requirements. Funds to provide initial year of multi-year Integrated Product & Process Development (IPPD) effort.

Navy Pal: Develop a cashless payment system for Navy similar to the commercial Paypal system.

E. Performance Metrics

TBD

Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0603739N: Navy Logistic Productivity

3223: Logistics R&D

Product Developmen	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Navy Pal	TBD	TBD:TBD	0.000	0.000		0.000		1.950	Jun 2014	-		1.950	0.000	1.950	
Navy Log Productivity Projects TBD	TBD	TBD:TBD	0.000	0.895	Jun 2012	0.924	Jun 2013	0.948	Jun 2014	-		0.948	Continuing	Continuing	Continuing
		Subtotal	0.000	0.895		0.924		2.898		0.000		2.898			

Remarks

Development of "Navy Pal", a cashless payment system similar to the commercial Paypal system.

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	2014 Ise	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.895		0.924		2.898		0.000		2.898			

Remarks

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

1319: Research, Development, Test & Evaluation, Navy

PE 0603739N: Navy Logistic Productivity 3223: Logistics R&D BA 4: Advanced Component Development & Prototypes (ACD&P)

		FY	2012	2	FY 2013		FY 2014			FY 2015		FY 2016			FY 2017			FY 2018			8							
	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	,
Navy Pal cashless payment system																												
Navy Pal: Navy Pal development: Navy Pal development																												

PE 0603739N: Navy Logistic Productivity Navy

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DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity 3223: Logistics R&D BA 4: Advanced Component Development & Prototypes (ACD&P)

Schedule Details

	Sta	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Navy Pal cashless payment system				
Navy Pal: Navy Pal development: Navy Pal development	3	2014	4	2015

PE 0603739N: Navy Logistic Productivity Navy

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

R-1 ITEM NOMENCLATURE APPROPRIATION/BUDGET ACTIVITY **PROJECT**

1319: Research, Development, Test & Evaluation, Navy PE 0603739N: Navy Logistic Productivity 3225: Ordnance PHST

FY 2012

FY 2013

FY 2014

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
3225: Ordnance PHST	0.000	0.358	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	0.358
Quantity of RDT&E Articles	0	0	0	0		0	0	0	0	0		

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

BA 4: Advanced Component Development & Prototypes (ACD&P)

A. Mission Description and Budget Item Justification

The Ordnance Packaging Handling Storage and Transportation (PHST) RDT&E resources focus on developing new Ordnance Handling Equipment (OHE) to replace the 25+ year old equipment presently used by the Fleet for Underway Replenishment (UNREP) operations. This OHE is a high cost and maintenance item. Development of new OHE takes advantage of new technology such as the CH-60 helicopter, which has double the lift capacity of the CH-46. OHE is used daily by the war fighter to conduct Connected Replenishment (CONREP) and Vertical Replenishment (VERTREP). A sample of these efforts includes redesigning the MK 105 sling to increase efficiency during VERTREP, condensing entire families of slings down to fewer and more efficient pieces of gear, developing a stream strongback and the associated equipment necessary to complement, not compromise, the Heavy UNREP initiative of the future, etc. The new sling designs being developed take advantage of present and future manufacturing and operational capabilities. This initiative improves availability, reliability, and maintainability while reducing overall cost. The end result will be a Fleet that has been properly equipped to conduct UNREP with more efficiency.

The PHST Center is developing a baseline of the current naval ordnance PHST logistics system. This baseline will identify inefficiencies and recommend hardware and operational enhancements in the area of modal change, thus providing an investment strategy for future Naval PHST operations by conducting an end-to-end study.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

Title: Ordnance PHST Development 0.358 0.000 0.000 Articles: Description: Develop new OHE to replace the 25+ year old equipment presently in Fleet use to include: 1) Re-design Mk 105 Pendant Sling to optimize cost and throughput during Vertical Replenishment; 2) New concept development to replace 12x12 and 14x14 ft. Nylon Cargo Nets; 3) Design a new Standard Tension Replacement Alongside Method (STREAM) Strongback to compliment the Fleet's Heavy UNREP initiative of the future; 4) Condense Mk 85, 86, 87, and 100 family of pallet slings into fewer pieces gear to optimize cost and efficiency during CONREP; and 5) Re-design the Mk 45 Handlift Truck. Ordnance PHST

will additionally conduct a baseline study of the current Naval PHST logistics system to identify inefficiencies and recommend

FY 2012 Accomplishments:

Navy

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hardware and operational enhancements.

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0603739N: Navy Logistic Productivity	3225: Ordr	nance PHST
BA 4: Advanced Component Development & Prototypes (ACD&P)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Begin investigating the Mk 24/137 Light Airborne Multi-Purpose System Dolly. Field test a new Mk 105 replacement. Work on			
potential improvements cited in the PHST baseline study. Develop a Mk 85 series replacement. Evaluate a course of action for			
the heavy STREAM strongback. A heavy Standard Tension Replacement Alongside Method (STREAM) strongback is a metal			
rigid item with a 12,000 lb capacity that acts as an intermediate to a ship's STREAM and other handling equipment and provides a			
means for attaching handling equipment during loading/offloading or connected transfer-at-sea operations.			
Accomplishments/Planned Programs Subtotals	0.358	0.000	0.000

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

N/A

Remarks

D. Acquisition Strategy

Execution of in-house engineering, design, development and test efforts. Performance-based reviews conducted quarterly or as required by the Project Management Office.

E. Performance Metrics

- 1. Conduct Operational Testing of a Mk 105 Sling Replacement
- 2. Improve 4 of the 8 areas of concern from the Packaging Handling Storage and Transportation Baseline Study
- 3. Identify 3 problem areas inherent in the Mk 24/137 Light Airborne Mulit-Purpose System Dolly design
- 4. Conduct a successful Preliminary Design Review for a Mk 85 Series sling replacement

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0603739N: Navy Logistic Productivity

3225: Ordnance PHST

Product Development (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development Support	WR	NSWC Indian Head:Indian Head, MD	0.000	0.358	Nov 2011	0.000		0.000		-		0.000	0.000	0.358	
Subtotal			0.000	0.358		0.000		0.000		0.000		0.000	0.000	0.358	
			All Prior Years	FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals			0.000	0.358		0.000		0.000		0.000		0.000	0.000	0.358	

Remarks

PE 0603739N: Navy Logistic Productivity Navy

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