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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

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

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys

DATE: April 2013

DA 4. Advanced Component Deve	elopinent &	Prototypes	(ACDAP)
	A D .		

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	- ши		FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	160.923	52.992	10.496	1.489	-	1.489	1.386	1.410	1.445	1.469	Continuing	Continuing
1964: Anti-Armor Weapon System	2.652	1.240	1.124	1.143	-	1.143	1.010	1.026	1.044	1.061	Continuing	Continuing
2614: SMAW Follow-On	15.220	6.614	9.372	0.346	-	0.346	0.376	0.384	0.401	0.408	Continuing	Continuing
3209: Joint Light Tactical Vehicle	143.051	45.138	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	188.189

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

Note

The Joint Light Tactical Vehicle (JLTV) program, Project number 3209 is transitioning to BA 04 PE 0605812M beginning in FY 2013.

A. Mission Description and Budget Item Justification

This PE supports the demonstration and validation of Marine Corps Ground/Supporting Arms Systems for utilization in Marine Air-Ground Expeditionary Force amphibious operations. This program is funded under Demonstration & Validation because it develops and integrates hardware for experimental tests related to specific ground weapon system.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	54.877	10.496	1.495	-	1.495
Current President's Budget	52.992	10.496	1.489	-	1.489
Total Adjustments	-1.885	0.000	-0.006	-	-0.006
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-0.807	0.000			
SBIR/STTR Transfer	-1.078	0.000			
 Rate/Misc Adjustments 	0.000	0.000	-0.006	-	-0.006

Change Summary Explanation

Funding profile for JLTV moved to BA 04 PE 0605812M beginning in FY 2013.

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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 N	Navy							DATE: Apr	ril 2013		
APPROPRIATION/BUDGET AC	CTIVITY				R-1 ITEM I	NOMENCLA	ATURE	PROJECT	Т				
1319: Research, Development,	Test & Evalua	ation, Navy			PE 060363	B5M: <i>Marine</i>	Corps Grr	1964: Anti-	ti-Armor Weapon System				
BA 4: Advanced Component De	velopment &	Prototypes	(ACD&P)		Supt Sys								
COST (\$ in Millions)	COST (\$ in Millions) All Prior FY 20										Cost To	Total	

-						I .						
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
1964: Anti-Armor Weapon System	2.652	1.240	1.124	1.143	-	1.143	1.010	1.026	1.044	1.061	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

The Anti-Armor Weapons System-Heavy (AAWS-H) program, working in concert with the U.S. Army, will develop and integrate technology improvements into the Improved Target Acquisition System (ITAS) to meet Increment II system requirements as jointly agreed. Improvements will center on integration of sight image enhancements, far-target location accuracy improvements, traversing unit upgrades/improvements, battlefield networking communications capability and a laser designation capability.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Contractor conducted systems integration and qualification	0.638	0.570	0.587
Articles:	0	0	0
FY 2012 Accomplishments: Completed qualification of Saber far-target location accuracy improvements. Supported contractor development and qualification of Saber traversing unit improvements.			
FY 2013 Plans: Assess improvements to the Saber laser subsystem to integrate/upgrade and qualify a laser marking and/or designation capability for supporting arms missions.			
FY 2014 Plans: Assess improvements to the Saber system to integrate a battlefield network interface and integrate Target Detection upgrades.			
Title: Provide engineer and technical support Articles:	0.297 0	0.269 0	0.274 0
FY 2012 Accomplishments: Provided continued Army program management office engineering and test support for the far-target location accuracy improvements and for the integration of traversing unit improvements.			
FY 2013 Plans:			

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PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy Page 2 of 17 R-1 Line #53

^{##} 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 0603635M: Marine Corps Grnd Cmbt/	1964: <i>Anti-</i>	Armor Weapon System
BA 4: Advanced Component Development & Prototypes (ACD&P)	Supt Sys		
		•	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Provide continued Army program management office engineering and test support for integration of the laser marker/designator upgrade.			
FY 2014 Plans: Provide continued Army program management office engineering and test support for integration of network interface and Target			
Detection upgrades.			
Title: Provide Government program management/in-house support	0.305	0.285	0.282
Articles:	0	0	0
FY 2012 Accomplishments: Provided continued USMC program management office engineering and test support for the far-target location accuracy improvements and for the integration of traversing unit improvements.			
FY 2013 Plans: Provide continued USMC program management office engineering and test support for integration of the laser marker/designator upgrade.			
FY 2014 Plans: Provide continued USMC program management office engineering and test support for integration network interface and Target Detection Upgrade.			
Accomplishments/Planned Programs Subtotals	1.240	1.124	1.143

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PMC/3017: Saber	19.606	20.708	1.136		1.136	1.555	1.543	1.507	1.529	0.000	47.584

Remarks

D. Acquisition Strategy

The Saber system is a joint program with the U.S. Army. In FY12-14 funding will be used in the development, integration, and qualification of incremental improvements to the Saber system to meet objective requirements for the system and to assess emergent technologies.

E. Performance Metrics

N/A

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0603635M: Marine Corps Grnd Cmbt/ 1964: Anti-Armor Weapon System BA 4: Advanced Component Development & Prototypes (ACD&P) Supt Sys FY 2014 FY 2014 FY 2014 Support (\$ 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 Ravtheon: McKinnev. C/CPIF 1.423 0.638 Mar 2012 0.570 Mar 2013 0.587 Mar 2014 0.587 Continuing Continuing Continuing Anti Armor TX Subtotal 1.423 0.638 0.570 0.587 0.000 0.587 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Award Method Performing All Prior Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract WR NSWC:Dahlgren, VA 0.571 0.297 Oct 2011 0.269 Oct 2012 0.274 0.274 Continuing Continuing Continuing Anti Armor Oct 2013 Subtotal 0.571 0.297 0.269 0.274 0.000 0.274 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract **Target** Method Performing All Prior Award Award Award Award **Cost To** Value of **Total** Complete **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Cost Contract BAE C/CPIF 0.658 0.305 Oct 2011 0.285 Oct 2012 0.282 Mar 2014 0.282 Continuing Continuing Continuing Anti Armor Systems:Stafford, VA Subtotal 0.658 0.305 0.285 0.282 0.000 0.282 Target Value of All Prior FY 2014 FY 2014 FY 2014 Cost To Total Years FY 2012 FY 2013 Base oco Total Complete Cost Contract **Project Cost Totals** 2.652 1.240 1.124 1.143 0.000 1.143 Remarks

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

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Exhibit R-4, RDT&E Schedule	Profil	e: PE	3 20	14 Na	vy																		D	ATE	: Apı	il 20	13		
	APPROPRIATION/BUDGET ACTIVITY														NCL							DJE							
1319: Research, Development,	19: Research, Development, Test & Evaluation, Navy										PE 0603635M: Marine Corps Grnd Cmbt/ 1964: Anti- Supt Sys								nti-Ai	rmor	Wea	pon	Syst	tem					
BA 4: Advanced Component Development & Prototypes (ACD&P)										Sup	t Sys																		
Proj 1964		F	Y 20	12		F١	201	3		FY:	2014 FY 2015 FY 2016				FY 2017					FY:	2018								
	- -	1Q 2	Q:	3Q 40	10	2 20	30	40	10	2Q	3Q	4Q	1Q	Q 2Q 30		40	10	20	30	40	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
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2014PB - 0603635M - 1964	'	'							'					•		•												. '	
2014FD - 0003033M - 1904																													

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

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 0603635M: Marine Corps Grnd Cmbt/

1964: Anti-Armor Weapon System BA 4: Advanced Component Development & Prototypes (ACD&P) Supt Sys

Schedule Details

	St	End			
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 1964		-			
Saber: Image Enhancement	1	2012	4	2012	
Saber: PADS GPS Improvements	1	2012	4	2012	
Saber: Battlefield Networking / Target Designation	1	2014	4	2015	
Saber: Traversing Unit Upgrade	1	2015	4	2016	

Exhibit R-2A, RD1&E Project Ji	ustification	: PB 2014 N	Navy						DATE: April 2013								
APPROPRIATION/BUDGET ACT	TIVITY				R-1 ITEM I	NOMENCL	ATURE		PROJECT								
COST (\$ in Millions)		PE 060363	35M: Marine	Corps Grn	d Cmbt/	2614: SMAW Follow-On											
BA 4: Advanced Component Dev	elopment &	Prototypes	(ACD&P)		Supt Sys												
COST (\$ in Millions)	All Prior		F)/ 0040#	FY 2014	FY 2014	FY 2014	EV 0045	EV 0040	EV 0047	EV 0040	Cost To	Total					

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
2614: SMAW Follow-On	15.220	6.614	9.372	0.346	-	0.346	0.376	0.384	0.401	0.408	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

Shoulder-Launched Multipurpose Assault Weapon II (SMAW II). Marine Expeditionary Forces will employ the Shoulder-Launched Multipurpose Assault Weapon II (SMAW II) across the spectrum of conflict, under all environmental conditions, to destroy a variety of ground targets. This requirement relates to The Concept for Future Military Operations on Urbanized Terrain, dated 25 July 1997, which requires Marine units to possess the capability to rapidly breach urban structures in order to facilitate and enhance their mobility in an urban environment. The SMAW II will support the Joint Operating Concept, Major Combat Operations via the Force Application Joint Functional Concept.

The solution to the Follow-on-to-SMAW (FOTS) requirement is the SMAW II system. The mission of the SMAW II is to provide short-range assault fires in support of infantry forces attacking fortified positions and urban structures under all field and environmental conditions. This includes employment under Mission Oriented Protective Posture (MOPP) IV Level CBRN conditions. SMAW II will be developed in two distinct blocks. Block 1 of the SMAW II system consists of a new SMAW launcher, which will be physically and functionally compatible with all current SMAW ammunition variants, and a Multipurpose (MP) Fire-From-Enclosure (FFE) SMAW round. Block 2 of the SMAW II system will be the addition of a Wall Breaching (WB) FFE round and a Common Practice (CP) FFE round.

During FY12, the development of Block 1 continued. During FY13, the Qualification of Block 1 will be completed and Low Rate Initial Production will commence. During FY13, the development of Block 2 will commence. During FY14, Pre-Full Rate Production of Block 1 will commence and the Qualification of Block 2 will be completed. In FY15, Full Rate Production of Block 1 FFE Round will continue.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Contractor conducted systems integration and qualification.	1.470	4.868	0.000
Articles:	0	0	
FY 2012 Accomplishments: Continuing Block 1 Launcher Qualification, Functional Configuration Audit, System Verification Review, Production Readiness Review and Initial Operational Test & Evaluation. Continuing Block 1 FFE Round Critical Design Review, Test Readiness Review, Qualification, Functional Configuration Audit, System Verification Review, and Production Readiness Review. Completed Block 2 FFE Round Milestone B, Design Verification Test, and Critical Design Review.			
FY 2013 Plans:			

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys

Navy

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

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 ITEM NOMENCLATURE PE 0603635M: Marine Corps Grnd Cmbt/ Supt Sys	PROJECT 2614: SMAW Follow-On				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	es in Each)		FY 2012	FY 2013	FY 2014	
Continue Block 1 Launcher efforts for Milestone C. Complete Block 1 FFE F System Verification Review, Production Readiness Review and Initial Opera Round Development and Qualification efforts.						
Title: Provide engineer and technical support.	Ar	ticles:	3.070 0	3.255 0	0.243 0	
FY 2012 Accomplishments: Provided engineering support for the Block 1 Launcher and Block 1 and 2 F of all contract technical deliverables.	FE Round development and testing. Provided re	view				
FY 2013 Plans: Provide engineering support for the Block 1 and 2 FFE Round development deliverables.	and testing. Provide review of all contract techni	cal				
FY 2014 Plans: Provide engineering support for the Block 1 and 2 FFE Round development deliverables.	t and testing. Provide review of all contract techni	cal				
Title: Provide Government program management/in-house support.	Ar	ticles:	0.623 0	0.505 0	0.103 0	
FY 2012 Accomplishments: Provided administrative and technical support to all programmatic and technical support to all programmatic and technical support management system; maintain CDRL deliverables review and management the SMAW II Supportability Plan and prepare all Acquisition Logistic EVMS analytical support; manage Action Item database.	agement system; participate in all program IPTs;					
FY 2013 Plans: Provide administrative and technical support to all programmatic and technic change management system; maintain CDRL deliverables review and manaupdate the SMAW II Supportability Plan and prepare all Acquisition Logistic EVMS analytical support; manage Action Item database.	agement system; participate in all program IPTs;					
FY 2014 Plans: Provide administrative and technical support for Block II qualification; support update supportability requirements.	ort programmatic and logistics requirements; and					
Title: Provide operational test support planning and document preparation			1.451	0.744	0.000	

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

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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 0603635M: Marine Corps Grnd Cmbt/ 2614: SMAW Follow-On

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

Supt Sys

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Articles:	0	0	
FY 2012 Accomplishments: Completed all SMAW II Block 1 Launcher IOT&E planning; provided operational test expertise to all programmatic and technical reviews.			
FY 2013 Plans: Conduct and report the results of the SMAW II Block 1 FFE Round IOT&E provide operational test expertise to all programmatic and technical reviews.			

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

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PMC/301600: Follow on to	37.300	19.650	0.000		0.000	32.046	31.425	0.007	0.001	0.000	141.887
SMAW											

Accomplishments/Planned Programs Subtotals

9.372

0.346

6.614

Remarks

D. Acquisition Strategy

FY12-14 strategy is to complete development and qualification of the Block 1 SMAW II system (i.e. new SMAW Launcher and new Multi Purpose Fire From Enclosure (MP FFE) round).

E. Performance Metrics

Milestone Reviews; Technical Reviews; Earned Value Management data.

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 1319: Research, Development, Test & Evaluation, Navy PE 0603635M: Marine Corps Grnd Cmbt/ 2614: SMAW Follow-On BA 4: Advanced Component Development & Prototypes (ACD&P) Supt Sys 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 Nammo Talley: Mesa, Systems Integration C/FFP 0.000 1.470 Dec 2011 4.868 Aug 2013 0.000 0.000 Continuing Continuing Continuing Subtotal 0.000 1.470 4.868 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Award Method Performing All Prior 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 NSWC Engineering & Technical WR Dahlgren: Dahlgren. 10.340 3.070 Dec 2011 3.255 Apr 2013 0.243 Dec 2013 0.243 Continuing Continuing Continuing Support Subtotal 10.340 3.070 3.255 0.243 0.000 0.243 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target All Prior Method Performing Award Award Award Award Cost To Total Value of **Activity & Location** Cost Contract **Cost Category Item** & Type Years Cost Date Cost Date Date Cost Date Cost Complete Cost Marine Corps Operational Testing & Operational 0.000 Continuing Continuing Continuing WR 2.803 1.451 Dec 2011 0.744 Apr 2013 0.000 Support Test & Eval Activity: Quantico, VA Subtotal 2 803 1 451 0.744 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing **All Prior** Award Award **Cost To Total** Value of Award Award **Cost Category Item** Activity & Location Cost Cost Cost & Type Years Date Cost Date Date Date Cost Complete Cost Contract Program Mgt & Eng BAE C/CPIF 2.077 0.623 Jan 2012 0.505 Apr 2013 0.103 Jan 2014 0.103 Continuing Continuing Continuing Support Systems:Stafford, VA Subtotal 2 077 0.623 0.505 0.103 0.000 0.103

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy									
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOME	NCLATURE	PROJECT						
1319: Research, Development, Test & Evaluation,	PE 0603635M: N	Marine Corps Grnd	Cmbt/	2614: SMAW Follow-On					
BA 4: Advanced Component Development & Proto	CD&P)	Supt Sys							
									Target

	All Prior				FY 2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of
	Years	FY 2012	FY 2	013	Base	00	co	Total	Complete	Cost	Contract
Project Cost Totals	15.220	6.614	9.372		0.346	0.000		0.346			

Remarks

Exhibit K-ZA, KDT&L FTOJECT JU	misit N-2A, ND Tat Project Sustincation. 1 B 2014 Navy									DATE: April 2013			
APPROPRIATION/BUDGET ACT		R-1 ITEM NOMENCLATURE				PROJECT							
1319: Research, Development, Test & Evaluation, Navy						PE 0603635M: Marine Corps Grnd Cmbt/				3209: Joint Light Tactical Vehicle			
BA 4: Advanced Component Development & Prototypes (ACD&P) Supt Sys													
COST (\$ in Millions) All Prior Years FY 2012 FY 2013 [#] Base					FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	

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
3209: Joint Light Tactical Vehicle	143.051	45.138	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	188.189
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

Exhibit R-2A RDT&F Project Justification: PR 2014 Navy

Note

Twenty two prototypes, per vendor, awarded in FY12 and will be delivered in FY13. Additional hardware requirements for Engineering and Manufacturing Development (EMD) include trailers, ballistic hulls, and kits (including armor).

The FY11 NDAA directed the Services to separate the JLTV program into distinct program elements to provide Congress with increased transparency and allow for more effective oversight. Transition of funding from PE 0603635M to the new JLTV PE 0605812M is effective beginning in FY13.

A. Mission Description and Budget Item Justification

Funding supports the development and testing of the JLTV Family of Vehicles (FoV), which is a joint program between the Army and the Marine Corps. The JLTV goal is a FoV capable of performing multiple mission roles that will be designed to provide protected, sustained, networked mobility for personnel and payloads across the full Range of Military Operations. JLTV objectives include increased protection and performance over the current fleet; minimizing ownership costs by maximizing commonality, fuel efficiency, reliability; and maintaining effective competition, throughout the lifecycle. Commonality of components, maintenance procedures, training, etc., among vehicles is expected to be inherent in FoV solutions across mission variants to minimize total ownership cost. Unique service requirements have been minimized.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Prototype Article	26.075	0.000	0.000
Articles:	30		
FY 2012 Accomplishments: Awarded multiple Engineering and Manufacturing Development (EMD) contracts for material procurement and the fabrication of prototypes. Vehicle deliveries occur in FY13.			
Title: Primary and Ancillary Hardware Development, Systems Engineering (SE) Articles:	10.347 0	0.000	0.000
FY 2012 Accomplishments:			

PE 0603635M: Marine Corps Grnd Cmbt/Supt Sys Navy

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R-1 Line #53

DATE: April 2013

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

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Exhibit R-2A, RDT&E Project Just	ification: PB 2	2014 Navy							DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIV 1319: <i>Research, Development, Test</i> BA 4: <i>Advanced Component Develo</i>	& Evaluation,)&P)			ICLATURE arine Corps (Grnd Cmbt/	PROJECT 3209: Joint Light Tactical Vehicle)
B. Accomplishments/Planned Pro	grams (\$ in M	lillions, Art	icle Quantit	ties in Each)				FY 2012	FY 2013	FY 2014
Awarded multiple Engineering and Nasystems engineering activities in support						lission Role	Variants and				
Title: GFE Procurement to Support FY 2012 Accomplishments:	Product Devel	opment and	d Testing				A	rticles:	1.763 0	0.000	0.000
Procured GFE items required to sup	port EMD prot	otype integ	ration efforts	S.							
Title: Test and Evaluation Events &	Analysis						A	rticles:	1.453 0	0.000	0.000
FY 2012 Accomplishments: Supported Milestone B preparations conduct coupon testing.	, prepared Tes	st and Evalu	uation Maste	er Plan (TEM	P) as well as	s detailed tes	st plans, and				
Title: ILS and Facilities Documentat	ion/Analysis a	nd Support	Engineering	I			A	rticles:	0.640 0	0.000	0.000
FY 2012 Accomplishments: Continued the development of logist provided oversight to programmatic					reparations,	GFE manag	gement, and				
Title: Program Management Support	t						A	rticles:	4.860 0	0.000	0.000
FY 2012 Accomplishments: Continued support of program operation awards, and attainment of MS B.	itions and plan	ning activiti	ies. Key eve	ents included	source sele	ction activitie	es, EMD cont	ract			
				Accon	nplishment	s/Planned P	rograms Su	btotals	45.138	0.000	0.000
C. Other Program Funding Summ	ary (\$ in Millio	ons)									
			FY 2014	FY 2014	FY 2014					Cost To	-
Line Item	FY 2012	FY 2013	<u>Base</u>	<u>000</u>	Total	FY 2015	FY 2016	FY 201	_	S Complete	
• RDTEN/3209: 0605812M-JLTV • PMC/5095: JLTV	0.000 0.000	44.500 0.000	50.362 0.000		50.362 0.000	16.606 30.521	33.058 99.536	23.93 143.06		ContinuingContinuing	
Remarks	0.000	0.000	0.000		5.000	00.021	00.000	1-0.00	_ 020.700	, continuing	Somming

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0603635M: Marine Corps Grnd Cmbt/	3209: Joint Light Tactical Vehicle
BA 4: Advanced Component Development & Prototypes (ACD&P)	Supt Sys	

D. Acquisition Strategy

JLTV is a Joint Services program with the U.S. Army and Marine Corps as the two main components. The Navy anticipates procuring JLTV vehicles upon successful Low Rate Initial Production (LRIP) testing.

The program will use an evolutionary approach to deliver capabilities in increments based on program priorities. All technologies entering the current EMD phase shall be no less than Technology Readiness Level 6 to achieve Capabilities Development Document (CDD) requirements.

Increment I will produce two Mission Role Variant (MRV) configurations (Combat Tactical Vehicle - CTV & Combat Support Vehicle - CSV) and four mission packages (General Purpose, Heavy Guns Carrier, Close Combat Weapons Carrier, and Utility). EMD vendors will fabricate representative mission packages from both MRVs, which the Government will fully test during EMD.

Through a full and open competition, the program anticipates awarding up to three fixed price contracts for the EMD phase. Unless future market research identifies a valid non-EMD vendor capable of delivering the required capabilities, there will be a down-select from the EMD contractors to enter into the Production and Deployment phase. The down-select will result in a fixed price type contract with a base LRIP quantity, LRIP options, full rate production options, and a Technical Data Package option.

E. Performance Metrics

Milestone Reviews

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Exhibit R-3, RDT&E Project Cost Analysis: 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 0603635M: Marine Corps Grnd Cmbt/

Supt Sys

DATE: April 2013

PROJECT

3209: Joint Light Tactical Vehicle

Product Development (\$ in Millions)			FY 2012 FY 2013		FY 2014 Base			FY 2014 OCO							
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
Primary Hardware Development - TD	C/CS	BAE Systems:Santa Clara, CA	34.635	0.000		0.000		0.000		-		0.000	0.000	34.635	
Primary Hardware Development - TD	C/CS	General Tactical Vehicles:Sterling, MI	24.459	0.000		0.000		0.000		-		0.000	0.000	24.459	
Primary Hardware Development - TD	C/CS	Lockheed Martin:Owego, NY	26.833	0.000		0.000		0.000		-		0.000	0.000	26.833	
Primary Hardware Development - EMD	C/FFP	Oshkosh Corporation:Oshkosh, WI	1.000	10.866	Aug 2012	0.000		0.000		-		0.000	0.000	11.866	
Primary Hardware Development - EMD	C/FFP	Lockheed Martin:Grand Prairie, TX	0.000	25.515	Aug 2012	0.000		0.000		-		0.000	0.000	25.515	
Primary Hardware Development - EMD	C/FFP	AM General:Livonia, MI	0.000	5.333	Aug 2012	0.000		0.000		-		0.000	0.000	5.333	
Systems Engineering	C/CPFF	Various:Various	2.931	0.000		0.000		0.000		-		0.000	0.000	2.931	
Systems Engineering - Human Systems Integration	WR	NSWC Dahlgren:Dahlgren, VA	0.712	0.362	Feb 2012	0.000		0.000		-		0.000	0.000	1.074	
Systems Engineering - Force Protection	WR	NWSC Carderock:Carderock, MD	0.275	0.000		0.000		0.000		-		0.000	0.000	0.275	
Systems Engineering Toolkit	C/CPFF	ARL:Penn State	1.000	0.000		0.000		0.000		-		0.000	0.000	1.000	
Government Furnished Equipment	MIPR	Various:Various	3.028	0.897	Apr 2012	0.000		0.000		-		0.000	0.000	3.925	
JLTV Tech Demonstrator Design and Eval	C/CPFF	NATC:Carson City, NV	0.981	0.000		0.000		0.000		-		0.000	0.000	0.981	
		Subtotal	95.854	42.973		0.000		0.000		0.000		0.000	0.000	138.827	

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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 0603635M: Marine Corps Grnd Cmbt/

Supt Sys

PROJECT

3209: Joint Light Tactical Vehicle

Support (\$ in Millions)					FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO				
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
Training Development	WR	WBB:Indian Head, MD	0.236	0.000		0.000		0.000		-		0.000	0.000	0.236	
Integrated Logistics Support	Various	Various:Various	1.394	0.285	Jun 2012	0.000		0.000		-		0.000	0.000	1.679	
SPAWAR GFE	MIPR	SPAWAR:Charleston, SC	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	
Subtotal 1.630			1.630	0.285		0.000		0.000		0.000		0.000	0.000	1.915	

Test and Evaluation (\$ 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	Total Cost	Target Value of Contract
Developmental, Test & Evaluation (Performance, RAM, Ballistic, Report Generation)	MIPR	Aberdeen Proving Grounds:Aberdeen, MD	6.429	0.345	Jun 2012	0.000		0.000		-		0.000	0.000	6.774	
Developmental, Test & Evaluation (Performance, RAM, Ballistic, Report Generation)	MIPR	Yuma Proving Grounds:Yuma, AZ	7.005	0.084	Sep 2012	0.000		0.000		-		0.000	0.000	7.089	
Developmental, Test & Evaluation (Performance, RAM, Ballistic, Report Generation)	MIPR	Various:Various	1.666	0.191	Sep 2012	0.000		0.000		-		0.000	0.000	1.857	
Developmental, Test & Evaluation (Interoperability)	MIPR	JITC:Various	0.101	0.000		0.000		0.000		-		0.000	0.000	0.101	
Developmental, Test & Evaluation (Oversight)	WR	MCOTEA:Various	1.604	0.345	Jun 2012	0.000		0.000		-		0.000	0.000	1.949	
		Subtotal	16.805	0.965		0.000		0.000		0.000		0.000	0.000	17.770	

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

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PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0603635M: Marine Corps Grnd Cmbt/ Supt Sys 3209: Joint Light Tactical Vehicle

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

Management Services (\$ in Millions)					FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO				
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	C/FFP	SAIC:Dumfries, VA	7.789	0.000		0.000		0.000		-		0.000	0.000	7.789	
Program Management Support	C/CPFF	BAH:Mclean, VA	14.244	0.000		0.000		0.000		-		0.000	0.000	14.244	
Program Management Support	C/CPFF	Various:Various	2.046	0.279	Feb 2013	0.000		0.000		-		0.000	0.000	2.325	
Program Management Support	C/CPFF	MITRE:Stafford, VA	2.908	0.000		0.000		0.000		-		0.000	0.000	2.908	
Program Management Support - ESOH Support	C/CPFF	Eagan McAllister:Lexington Park, MD	1.030	0.480	Feb 2012	0.000		0.000		-		0.000	0.000	1.510	
Travel	Various	MCSC:Quantico, VA	0.745	0.156	Oct 2012	0.000		0.000		-		0.000	0.000	0.901	
		Subtotal	28.762	0.915		0.000		0.000		0.000		0.000	0.000	29.677	

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	143.051	45.138		0.000		0.000		0.000	0.000	0.000	188.189	

Remarks

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