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

R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys

DATE: April 2013

BA 7: Operational Systems Development

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	366.315		181.693	139.594	-	139.594	179.167	152.757	121.516			Continuing
0021: Assault Amphibious Vehicle 7A1	76.072	24.522	37.160	34.638	-	34.638	39.060		6.152		Continuing	_
1555: Lt Armored Vehicle Prog	18.127	39.173	35.859	23.754	-	23.754	16.482	15.373	9.088	9.247	Continuing	Continuing
1901: MC Grnd Wpnry Prod Improvement	23.280	9.215	12.737	14.481	-	14.481	9.521	7.133	5.874	5.979	Continuing	Continuing
2086: Soldier/Marine Enhancement	16.667	5.220	3.041	6.146	-	6.146	5.234	5.353	5.425	5.521	Continuing	Continuing
2112: Lightweight 155mm Howitzer	0.000	0.000	0.000	0.200	-	0.200	0.202	0.204	0.000	0.000	0.000	0.606
2237: Amphibious Vehicle Test	0.000	0.934	0.933	0.949	-	0.949	0.965	0.981	0.994	1.012	Continuing	Continuing
2315: Training Devices/ Simulators	65.871	14.355	19.492	9.697	-	9.697	12.453	11.124	9.729	9.880	Continuing	Continuing
2503: Initial Issue	43.121	6.811	8.244	9.142	-	9.142	7.905	7.943	8.199	8.341	Continuing	Continuing
2513: Body Armor	28.886	4.501	3.692	0.572	-	0.572	4.838	4.916	5.037	5.126	Continuing	Continuing
2928: Exp Indirect Fire Gen Supt Wpn Sys	11.339	1.850	2.353	2.391	-	2.391	2.448	2.487	2.550	2.594	Continuing	Continuing
3098: Fire Support System	69.576	26.745	17.785	16.221	-	16.221	14.575	9.013	6.619	6.735	Continuing	Continuing
4002: Family of Raid Reconnaissance	3.167	1.436	0.668	0.528	-	0.528	0.540	0.552	0.563	0.572	Continuing	Continuing
9C85: Marine Personnel Carrier (MPC)	10.209	18.673	39.729	20.875	-	20.875	64.944	73.137	61.286	62.227	Continuing	Continuing

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

A. Mission Description and Budget Item Justification

This PE provides modification to Marine Corps Expeditionary Ground Force Weapon Systems to increase lethality, range, survivability and operational effectiveness. In addition, the PE provides for the development of AAV7A1 reliability, maintainability, operational and safety modifications, improvements in command and control, and product improvements to the family of LAVs. The AVTB provides facilities and personnel which perform a broad range of testing, repair and technical services to

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys

BA 7: Operational Systems Development

amphibious vehicles. This program is funded under Operational Systems Development Program Element (PE) because it encompasses engineering and manufacturing and manufacturing development for upgrades of existing systems.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	159.396	181.693	234.948	-	234.948
Current President's Budget	153.435	181.693	139.594	-	139.594
Total Adjustments	-5.961	0.000	-95.354	-	-95.354
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-2.001	0.000			
SBIR/STTR Transfer	-3.960	0.000			
 Program Adjustments 	0.000	0.000	-77.171	-	-77.171
 Rate/Misc Adjustments 	0.000	0.000	-18.183	-	-18.183

Change Summary Explanation

FY14 decreases are due to schedule adjustments in both the EFSS and MPC programs.

Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2014 N	Navy					DATE: April 2013				
APPROPRIATION/BUDGET ACT	R-1 ITEM NOMENCLATURE PROJECT					T .						
1319: Research, Development, Te	PE 0206623M: MC Ground Cmbt Spt Arms 0021: Ass					sault Amphibious Vehicle 7A1						
BA 7: Operational Systems Devel	opment				Sys							
COST (\$ in Millions) All Prior FY 2014						FY 2014					Cost To	Total

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total		FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
0021: Assault Amphibious Vehicle 7A1	76.072	24.522	37.160	34.638	-	34.638	39.060	14.541	6.152	6.260	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 Assault Amphibious Vehicle (AAV) program provides life-cycle support to ensure cost-effective combat readiness for the AAV Family of Vehicles (FOV). This is accomplished through engineering changes resulting from continuous review of sub-systems to maintain system supportability, safety, reduce total ownership costs, and improve fleet readiness. The AAV program also includes a survivability upgrade which will increase AAVP7A1 survivability and force protection while maintaining the required land and water mobility performance. This upgrade is derived from the need for an operationally effective amphibious armored personnel carrier capability bridge until the future amphibious portfolio of vehicles reaches full operational capability.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Development	24.468	12.280	24.222
Articles:	0	0	0
Description: AAV Upgrade will improve the legacy AAV and extend its service life until its replacement is fielded. Capability improvements include improved belly protection, integrated blast mitigating seats, integrated spall liners, protected fuel, sponson armor, and selected improvements for water and land mobility.			
FY 2012 Accomplishments: The FY12 National Defense Authorization Act (NDAA) language established report requirments for this program. FY12 funds will not be executed until the requirments have been met.			
FY 2013 Plans: Initiate design, development, and support activities for AAV upgrade. Perform automotive and suspension improvements, RAM baseline testing, and AAV mobility technical demonstration testing. Award AAV Upgrade Engineering, Manufacturing, and Design (EMD) and prototype contract.			
FY 2014 Plans: Continue EMD design, development and support activities. Initiate and support developmental testing of EMD protypes.			
Title: Test and Evaluation	0.043	0.948	4.257
Articles:	0	0	0

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 3 of 109 R-1 Line #189

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

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJE			
1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	PE 0206623M: MC Ground Cmbt Spt Arms Sys	0021: A	le 7A1		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014
Description: AAV Operations Support: Evaluation and testing of supgraded intercoms and radio and fact-of-life changes to maintain to					
FY 2012 Accomplishments: The FY12 National Defense Authorization Act (NDAA) language es not be executed until the requirments have been met.	tablished report requirments for this program. FY12 fund	s will			
FY 2013 Plans: Evaluation and testing of safety improvements and fact-of-life chan	ges to maintain the AAV Family of Vehicles (FOV).				
FY 2014 Plans: Continue evaluation and testing of safety improvements and fact-of Perform developmental testing of upgraded prototype vehicles.	F-life changes to maintain the AAV Family of Vehicles (FO	V).			
Title: Contract Advisory & Assistance Service (A&AS)	An	ticles:	0.000	18.265	2.620
Description: Contract management support and engineering service support, and related equipment procurements associated with these	ces for human system integration, digital integration facilit				C
FY 2013 Plans:					
Provide technical and engineering services in support of digital archengineering, and program management services in support of surviv		nnical,			
FY 2014 Plans: Continue to provide technical and engineering services in support of Provide technical, engineering, and program management services Support developmental testing of protype vehicles.		nent.			
Title: Program Support	Art	ticles:	0.011	5.667 0	3.539 0
Description: Program Support provides program management sup integration and digital integration facility and travel associated with					
FY 2012 Accomplishments:					

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PE 0206623M: MC Ground Cmbt Spt Arms 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 0206623M: MC Ground Cmbt Spt Arms	0021: Assa	ault Amphibious Vehicle 7A1
BA 7: Operational Systems Development	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
The FY12 National Defense Authorization Act (NDAA) language established report requirments for this program. FY12 funds will not be executed until the requirments have been met.			
FY 2013 Plans: Provide program management support for engineering support services, human system integration and digital integration facility and travel associated with these efforts.			
FY 2014 Plans: Continue program management support for engineering support services, human system integration and digital integration facility and travel associated with these efforts.			
Accomplishments/Planned Programs Subtotals	24.522	37.160	34.638

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/2021: AAV Product	9.931	16.089	32.360		32.360	53.807	83.984	104.204	106.068	475.860	1,784.385
Improvement Program											

Remarks

D. Acquisition Strategy

The USMC intends to competitively award a contract to upgrade 392 Assault Amphibious Vehicles. The Program's main focus is on improving the survivability and Marine force protection capabilities. To support the required capabilities, the Upgrade program will seek to incorporate Non-Developmental Item (NDI) and/or Commercial off the Shelf (COTS) solutions into the existing AAVP7A1 Reliability, Availability, Maintainability/Rebuild to Standard (RAM/RS). When possible, these mature systems and components will be procured as part of a larger multi-service and multi-platform procurement that leverages economy of scale, commonality, and reduced life cycle costs. The acquisition strategy seeks to minimize cost and schedule while maximizing value, technology readiness, and commonality while ensuring the selected manufacturer meets the capability attributes established for the AAVP7A1 RAM/RS. R&D will fund competitive designs with MSB in FY 13 followed by EMD and production. IOC is currently scheduled for FY17.

E. Performance Metrics

Milestone Reviews

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Navy **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms 0021: Assault Amphibious Vehicle 7A1 BA 7: Operational Systems Development Sys FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco 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 Cost Date Cost Date Complete Cost Contract Cost Date Cost TBD:MCSC -Syst Design & Dev/ EMD C/CPFF 37.749 24.468 Sep 2013 12.280 Mar 2014 24.222 Mar 2014 24.222 Continuing Continuing Continuing Quantico, VA Subtotal 37.749 24.468 12.280 24.222 0.000 24.222 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 Cost Complete Cost Contract ATC/AVTB:APG. Test and Evaluation MD: Camp 1.033 0.043 Oct 2012 0.948 Mar 2013 4.257 Aug 2014 4.257 Continuing Continuing Continuing Various Pendleton, CA Subtotal 1.033 0.043 0.948 4.257 0.000 4.257 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 Total Value of **Activity & Location** Complete Contract **Cost Category Item** & Type Years Cost Date Cost Date Cost Date Cost Date Cost Cost MCSC:Quantico, VA Oct 2012 Travel Various 0.000 0.011 Oct 2011 0.237 0.370 Oct 2013 0.370 Continuing Continuing Continuing Various:Not In House Technical Spt Various 0.018 0.000 5.430 Nov 2012 3.169 Nov 2013 3.169 Continuing Continuing Continuing Specified Various:Not Program Management Spt Various 2.145 0.000 0.000 0.000 0.000 Continuing Continuing Continuing Specified Engineering and Technical SPAWAR: Charleston, 30.112 9.465 Mar 2013 1.020 Mar 2014 1.020 Continuing Continuing Continuing Svcs (contract advisory/ Various 0.000 asst svcs) 1.600 Continuing Continuing Continuing Management Support Svcs C/FFP MCSC:Quantico, VA 5.015 0.000 8 800 Mar 2013 1 600 Mar 2014 Subtotal 37.290 0.011 23.932 6.159 0.000 6.159 Target FY 2014 FY 2014 FY 2014 All Prior Cost To Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract **Project Cost Totals** 76.072 24.522 37.160 34.638 0.000 34.638

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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Exhibit R-3, RDT&E Project Cost Analysis: PB	2014 Navy			,			DATE	: April 201	13	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, BA 7: Operational Systems Development		R-1 ITEM NOM PE 0206623M: Sys	ENCLATURE MC Ground Cmbt S	pt Arms	PROJECT 0021: Ass	JECT : Assault Amphibious Vehicle 7A1				
	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2	-	Y 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
<u>Remarks</u>										

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE PROJECT

PE 0206623M: MC Ground Cmbt Spt Arms | 0021: Assault Amphibious Vehicle 7A1

Sys

ASSAULT AMPHIBIOUS VEHICLE (AAV)



AAV INTEGRATED PROGRAM PLAN PB-14 SCHEDULE

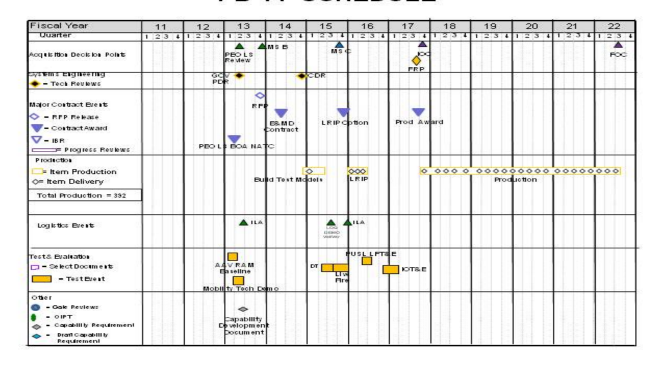


Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

0021: Assault Amphibious Vehicle 7A1

Schedule Details

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 0021					
CDD	2	2013	2	2013	
MS B	4	2013	4	2013	
EMD CONTRACT AWARD	2	2014	2	2014	
EMD DESIGN/BUILD	2	2014	2	2015	
CDR	4	2014	4	2014	
MS C (LRIP)	4	2015	4	2015	
LRIP	4	2015	2	2016	
DEVELOPMENTAL TEST & EVALUATION	2	2015	4	2015	
IOT&E	4	2016	1	2017	
Full Rate Production	4	2017	4	2018	

DATE: April 2013

EV 2012

EV 2013

FY 2014

EXHIBIT K-ZA, KDT&L FTOJECT 30	astilication	. 1 0 20 14 1	vavy							DATE: April 2015			
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development						NOMENCLA 23M: <i>MC Gr</i>			PROJECT 1555: Lt Armored Vehicle Prog				
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	
1555: Lt Armored Vehicle Prog	18.127	39.173	35.859	23.754	-	23.754	16.482	15.373	9.088	9.247	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

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

Exhibit P-24 RDT&F Project Justification: PR 2014 Navy

A. Mission Description and Budget Item Justification

The Light Armored Vehicle Family of Vehicles (LAV FOV) consists of six fielded LAV configurations, and one communications/intelligence-configured asset on a LAV chassis. The LAV FOV provides a logistically self-contained, highly mobile, and lethal combined arms combat system to the Marine Air-Ground Task Force (MAGTF). The LAV Product Improvement Program funds the development and testing of modifications of three programs; the LAV Modification Program, the LAV Anti-Tank System Program, and the LAV Survivability Upgrades Program. These programs will ensure that the LAV FOV will be capable of conducting its assigned missions by enhancing lethality and survivability; reliability, availability, maintainability and durability; as well as reducing operations and support costs.

b. Accomplishments/riamed riograms (v in willions, Article Quantities in Each)	FI ZUIZ	FI ZUIS	F1 2014
Title: LAV MODIFICATIONS	8.151	7.495	15.204
Articles:	0	0	0
FY 2012 Accomplishments: Conducted research, development and testing of numerous LAV Modification projects to address minor modifications, safety, survivability, and obsolescence issues. Electrical Upgrade Phase 4/Armored Mounts/Recovery Flood Lamps/Self Recovery			
Winch.			
FY 2013 Plans: Continue research, development and testing of numerous LAV Modification projects to address minor modifications, safety, survivability, and obsolescence issues. Electrical Upgrade Phase IV Testing/Armored Mounts/Vehicle Commander Blast Shields/ Corrosion Resistance/Electrical Upgrade Technical Data Package Revision/Source Selection Evaluation Board Prep.			
FY 2014 Plans: Will continue research, development and testing of numerous LAV Modification projects to address minor modifications, safety, survivability, and obsolescence issues. Electrical Upgrade Part 2 to include final design, integration and test/Larger Turret Hatches/ITSS Recording Device. Funding increase in FY14 is for the final design, integration and testing of the Electrical System Upgrade.			
Title: LAV ANTI-TANK SYSTEM	21.747	9.602	1.921
Articles:	4	0	0

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 10 of 109 R-1 Line #189

^{***} 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	PROJI	ECT		
1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	PE 0206623M: MC Ground Cmbt Spt Arms Sys	1555: 1	Lt Armored V	ehicle Prog	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: LAV-AT - Continued Engineering & Manufacturing Development (Education Review (PDR), Critical Design Review (CDR), Interfaces at Planning and Technical Readiness Review, System Readiness Review	nd Integration, Contractor Testing, Developmental Testing				
FY 2013 Plans: LAV-AT - Complete design interface and prototype development, I Operational Test planning and prepare MS-C documentation.	Developmental Testing, Technical Manual Updates, begin				
FY 2014 Plans: LAV-AT - Complete Technical Manual Updates, prepare ILA pre-bithe following Technical Reviews (Functional Configuration Audit, S & Operational Test Readiness Review Board).					
Title: LAV SURVIVABILITY UPGRADES	Aı	ticles:	9.177 0	18.762 11	6.629
FY 2012 Accomplishments: LAV SURV UPGRADES - Power Pack - ECP Development and int MS B document preparation, and begin ILA documentation.	tegration. Advanced Suspension - System Readiness Re	eview,			
FY 2013 Plans: LAV SURV UPGRADES - Power Pack - Continue ECP Developm Material Development Decision, , Complete ILA documentation, TE		-			
FY 2014 Plans: LAV SURV UPGRADES - Power Pack - Complete ECP Developm B, EMD RFP Release, EMD contract award, Developmental Testir Critical Design Review.					
Title: LAV Indirect Fire Modernization	Δ.	ticles:	0.098	0.000	0.000
EV 2012 Accomplishments	Ar	ucies.	0		
FY 2012 Accomplishments: LAV Indirect Fire Modernization - Conducted a Market Survey. Prohigher MC priorities.	gram cancelled and the remaining resources redirected to	o fund			
	Accomplishments/Planned Programs Sub	atotale	39.173	35.859	23.754

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Page 11 of 109 R-1 Line #189

Navy

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 0206623M: MC Ground Cmbt Spt Arms	1555: Lt Ai	rmored Vehicle Prog
BA 7: Operational Systems Development	Sys		

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

	• •	•	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PMC/2038: <i>LAV</i>	171.013	196.216	6.003		6.003	247.578	138.829	165.903	222.837	Continuing	Continuing
PMC/7000: Spares	0.000	0.000	0.000		0.000	6.300	2.400	2.400	3.500	0.000	14.600

Remarks

D. Acquisition Strategy

The LAV Modification program funds numerous low-dollar, yet extremely important minor modifications, support equipment and tools and other projects that increase LAV reliability and readiness while simultaneously reducing operations and support costs. The Marine Corps PM-LAV Modification Team uses multi-disciplined integrated project teams consisting of engineering, logistical, contracting and financial personnel to manage Modification projects. The majority of contracts issued under the Modification line are subject to the competitive acquisition process. Funding increase in FY14 is for the final design, integration and testing of the Electrical System Upgrade.

The LAV Anti-Tank System program will focus on integrating a new turret into the LAV-AT variant with options for production. The LAV-AT is a replacement for the obsolete M901A1 turret to correct operational and readiness deficiencies. It will be capable of firing the current family of TOW missiles and be forward compatible with the next generation of heavy anti armor missiles. The program was approved in December of 2009 as part of the Material Development Decision to enter at MS-B based on the technical maturity of the capabilities required, schedule, and budget. Milestone B approval was achieved in Mar 2011 and the Engineering & Manufacturing Development (EMD) contract was awarded in Apr 2012. Once the EMD phase is complete, a combined MS C and Full Rate Production Review (FRPR) are planned to be followed by a tailored Production and Deployment Phase and Operations and Support Phase.

The LAV Survivability Upgrade program (Advanced Suspension Upgrades and Power Pack Replacement) will focus on full and open competition to integrate a new Advanced Suspension System into the Family of Light Armored Vehicles (FOLAV) with options for production. This program will further enhance the FOLAV survivability by improving the stand-off distance between the LAV and the ground while maintaining high mobility and automotive performance both on and off road. The Power Pack effort will require ECP development, integration and testing of the new OEM recommended power pack replacement that will be used in the FOLAV. The current power pack will be obsolete and must be replaced in the LAV fleet.

The Indirect Fire Modernization program was to acquire and integrate an NDI Mortar system (ordnance and fire control system) into the refurbished existing LAV-Mortar variant chassis. This program has been cancelled and the resources redirected to higher MC priorities.

E. Performance Metrics

Milestone Reviews

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Page 12 of 109 R-1 Line #189 Navy

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms

Sys

PROJECT

1555: Lt Armored Vehicle Prog

Product Developmen	it (\$ in Mi	illions)		FY 2	2012	FY 2	2013		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	Total Cost	Target Value of Contract
SYS DEV/PROTOTYPES (Surv Upgrades)	C/CPFF	GDLS:London, Ont. Canada	0.000	8.098	Sep 2012	8.359	Jun 2013	1.331	Dec 2013	-		1.331	0.000	17.788	
ILS DATA DEV. (MOD)	C/CPFF	TBD:TBD	0.000	0.000		0.450	Jun 2013	1.381	Jun 2014	-		1.381	0.000	1.831	
ILS DATA DEV. (SURV UPGRADES)	C/CPFF	GDLS:London, Ont. Canada	0.000	0.000		6.667	Jun 2013	0.000		-		0.000	0.000	6.667	
PRODUCT DEV. (MOD)	C/CPFF	UEC:Charleston, SC	6.648	6.744	Sep 2012	2.150	Mar 2013	7.000	Mar 2014	-		7.000	Continuing	Continuing	Continuing
SYS DEV/ PROTOTYPES(Anti-Tank)	C/CPFF	Raytheon:McKinney, TX	5.306	12.129	Apr 2012	1.755	Mar 2013	0.000		-		0.000	Continuing	Continuing	Continuing
ILS DATA DEVELOPMENT (Anti- Tank)	C/CPFF	Raytheon:McKinney, TX	0.000	1.178	Apr 2012	0.415	Mar 2013	0.000		-		0.000	Continuing	Continuing	Continuing
		Subtotal	11.954	28.149		19.796		9.712		0.000		9.712			

Support (\$ in Million	s)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	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
Program Mgmt(SURV Upgrades)	MIPR	TACOM:Warren, MI	0.000	0.643	Nov 2011	2.509	Dec 2012	1.197	Dec 2013	-		1.197	Continuing	Continuing	Continuing
Program Mgmt(Indirect Fire)	MIPR	TACOM:Warren, MI	0.000	0.098	Nov 2011	0.000		0.000		-		0.000	0.000	0.098	
Program Mgmt(MOD)	MIPR	TACOM:Warren, MI	0.292	0.591	Jan 2012	1.611	Dec 2012	2.385	Dec 2013	-		2.385	Continuing	Continuing	Continuing
Program Mgmt(Anti-Tank)	MIPR	TACOM:Warren, MI	2.587	2.559	Aug 2012	1.479	Dec 2012	0.294	Dec 2013	-		0.294	0.000	6.919	
		Subtotal	2.879	3.891		5.599		3.876		0.000		3.876			

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	013		2014 ise	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
Devl/Oper. T&E(SURV Upgrades)	MIPR	TBD:TBD	0.000	0.000		0.000		3.034	Jan 2014	-		3.034	Continuing	Continuing	Continuing

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy UNCLASSIFIED
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R-1 Line #189

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

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys

1555: Lt Armored Vehicle Prog

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ise	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
Operation Test(Anti-Tank)	MIPR	MCOTEA:Quantico, VA	0.000	0.882	Aug 2012	0.000		1.627	Jun 2014	-		1.627	0.000	2.509	
Devl/Oper T&E(MOD)	MIPR	RTC:AL	0.837	0.557	Jun 2012	3.015	Jun 2013	4.281	Jan 2014	-		4.281	Continuing	Continuing	Continuing
Devl T&E(Anti-Tank)	MIPR	RTC/TPG:AL & AZ	0.000	3.775	Aug 2012	5.418	Jun 2013	0.000		-		0.000	0.000	9.193	
		Subtotal	0.837	5.214		8.433		8.942		0.000		8.942			

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 Ise	FY 2	2014 CO	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
Tech. Eng. Services(SURV Upgrades)	C/FP	Camber Corp.:Huntsville, AL	0.000	0.436	May 2012	1.227	May 2013	1.067	May 2014	-		1.067	Continuing	Continuing	Continuing
Tech. Eng. Services(MOD)	C/FP	Camber Corp.:Huntsville, AL	0.199	0.259	May 2012	0.269	Jun 2013	0.157	May 2014	-		0.157	Continuing	Continuing	Continuing
Tech. Eng. Services(Anti- Tank)	C/FP	Camber Corp.:Huntsville, AL	2.258	1.224	May 2012	0.535	May 2013	0.000		-		0.000	0.000	4.017	
		Subtotal	2.457	1.919		2.031		1.224		0.000		1.224			

											Target
	All Prior				FY 2	014	FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2	013	Ва	se	oco	Total	Complete	Cost	Contract
Project Cost Totals	18.127	39.173	35.859		23.754		0.000	23.754			

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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R-1 Line #189

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 0206623M: MC Ground Cmbt Spt Arms | 1555: Lt Armored Vehicle Prog BA 7: Operational Systems Development Sys

LAV Anti-Tank System		FY	201	2		F	Y 2	013			FY	201	4		FY	2015			FY 2	2016			FY	2017			FY:	2018	
	1Q	20	30	40	2 10	Q 2	20	3Q	4Q	1Q	2Q	30	40	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
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2014PB - 0206623M - 1555

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 0206

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE PROJECT

PE 0206623M: MC Ground Cmbt Spt Arms | 1555: Lt Armored Vehicle Prog

Sys

AV Survivability Upgrades Advanced Suspension)		FY	2012	2		FY	2013			FY 2	2014			FY 2	2015			FY	201	6		FY 2	2017			FY 2	2018	
	1Q	20	30	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q		4Q K Award ◆	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
																DT				от								
							MS-B ♦													MS-C ◆								

2014PB - 0206623M - 1555

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

1555: Lt Armored Vehicle Prog

Schedule Details

	St	tart	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
LAV Anti-Tank System					
IOC	3	2017	3	2017	
Developmental Testing	4	2013	3	2014	
Operational Testing	4	2014	2	2015	
MS-C	2	2015	2	2015	
Production Contract Award	3	2015	3	2015	
LAV Survivability Upgrades (Advanced Suspension)					
Production Contract Award	4	2016	4	2016	
Operational Testing	3	2016	1	2017	
Developmental Testing	2	2015	2	2016	
MS-C	4	2016	4	2016	
MS-B	3	2013	3	2013	

Exhibit R-2A, RDT&E Project Ju	ustification: PB 2014 N	lavy							DATE: Apr	ril 2013	
APPROPRIATION/BUDGET AC 1319: Research, Development, To BA 7: Operational Systems Development		R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Svs PROJECT 1901: MC					T Grnd Wpnry Prod Improvement				
, ,	All Prior	FY 2014	FY 2014	FY 2014					Cost To	Total	
COST (\$ in Millions)	TV 0040	E\/ 00.40#	_	000##		E\/ 004E	EV 0040	E\/ 004E	EV/ 0040		•

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
1901: MC Grnd Wpnry Prod Improvement	23.280	9.215	12.737	14.481	-	14.481	9.521	7.133	5.874	5.979	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

Note

Disable Point Target project is a new start in FY13.

PE 0206623M: MC Ground Cmbt Spt Arms Sys

A. Mission Description and Budget Item Justification

This project develops joint and Marine Corps unique improvements to infantry weapons technology, non-lethal systems technology, improvements for Night Vision Equipment, Rifle Combat Optics, Family of Individual Optics, and monitors national and international weapons developments.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Company and Battalion Mortars.	0.441	0.000	0.000
Articles:	0		
Description: This funding is used to provide system development and demonstration, pre-Milestone C activities, and purchasing Non-developmental Items (NDI) for testing and evaluation of candidate systems and modifications for Company and Battalion Mortars.			
FY 2012 Accomplishments: Conducted efforts for development and demonstration of Mortar Ballistic Computer software applications on Android hardware platforms.			
Title: Infantry Weapons Modifications	0.818	1.257	0.000
Articles:	0	0	
Description: The Infantry Weapons Modification program develops joint and Marine Corps unique improvements to infantry weapons and fire support technology. The improvements address critical operational and logistics deficiencies in fielded infantry weapon systems and equipment. Efforts will be conducted to analyze, design, develop, and field modifications. This allows timely response to safety and performance issues that require immediate attention to maintain operational readiness. Beginning in FY14, Infantry Weapons Modifications is included under Family of Infantry Weapons Systems to form a single level of effort funding line.			

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

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xhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: A	April 2013	
PPROPRIATION/BUDGET ACTIVITY 319: Research, Development, Test & Evaluation, Navy A 7: Operational Systems Development R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJEC 1 1901: <i>MC</i>		nry Prod Imp	rovement
. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY	/ 2012	FY 2013	FY 2014
Y 2012 Accomplishments: conducted efforts to test collapsible buttstocks and floating barrels on various rifles used by Infantry Marines to evaluate neir performance as compared to requirements. Also evaluated performance of various types of ammunition currently unde evelopment.	r			
EY 2013 Plans: Conduct Improvement Program testing for various Machine Gun Mounts, including but not limited to the M192 Lights Ground Mount which is used with M249 Light Machine Gun, and the XM205 Lightweight Tripod which is used with the M2 nachine gun and the Mk 19 grenade launcher. Continue to evaluate performance of various types of ammunition currently usevelopment. Continue efforts to analyze, design, develop, and field modifications.				
itle: Mission Payload Module (MPM).	ticles:	1.882 0	4.606 0	5.89 ²
Description: The Mission Payload Module (MPM) is a new weapon system that launches non-lethal payloads to greater ran with broader area coverage, greater duration of effects, and volume of fire. This will be initially deployed from the Marine Co ransparent Armored Gun Shield (MCTAGS). MPM will deliver counter-personnel, non-lethal effects applicable to controlling rowds, denying/defending areas, controlling access, and engaging threats.	ges rps		Š	
TY 2012 Accomplishments: completed all statutory and regulatory acquisition documentation to receive a favorable Milestone B decision and permission elease the RFP for the Engineering and Manufacturing Development (EMD) Phase. FY 2012 accomplishments also include ut are not limited to, a System Requirement Review, and a Technology Readiness Review of the weapon system and munical resulted in a Technology Readiness Level of six (TRL-6).	ed,			
Y 2013 Plans: Work with industry to finalize system design and conduct pre-developmental test activities to determine system readiness for evelopmental testing. Pre-developmental test activities will include system and subsystems level testing, Early User Evaluate EUE), and proof of principle demonstration by the contractor. In conjunction with finalizing system design, conduct a Prelim lesign Review and Critical Design Review, develop draft operator and maintenance manuals, and conduct Instructor & Key tersonnel Training (I&KPT) in support of EUE.	ation			
Y 2014 Plans: Complete the developmental testing activities, conduct Functional Configuration Audit (FCA) and System Verification Review and Operational Assessment (OA) to prepare for the Initial Operational Testing and Evaluation following a favorable Milestor				

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 19 of 109 R-1 Line #189

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJEC 1901: <i>M</i> C		onry Prod Imp	rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)	F	Y 2012	FY 2013	FY 2014
Complete preliminary Level of Repair Analysis (LORA) and Supportable acquisition documentation for Milestone C to execute the Low Rate Initial Control of the Control of th		atory			
Title: Night Vision Mod Line. (NVM)	Art	ticles:	2.315 0	2.392 0	0.000
Description: The Night Vision Mod Line provides sustainment of exist management efforts. Activities focus on the maintenance and update of the modifications funded by this program focus primarily on correction service life extension of current systems. The program supports over a principal end items. This funding line also supports the Marine Corps of sustainment through the acquisition and procurement of expeditionary Modification (NVM) Program is combined with the Family of Optical Sylevel of effort line.	of integrated and increasingly organic logistics support of deficiencies (e.g., safety, size, weight, and power) 30 distinct systems and a combined total of over 600,0 organic approach to night vision equipment total life-cy maintenance systems. Beginning in FY14 the Night V	and 000 ccle vision			
FY 2012 Accomplishments: Funded the development of an un-cooled Shortwave Infrared (SWIR) of convert stand-alone AN/PAS-13D Thermal Weapon Sights to an in-line Conducted an analysis of alternatives to determine variable solutions for Range Thermal Biocular which would correct a deficiency that caused	e configuration that can be used with magnified day op or an improved eye-piece for the AN/PAS-28 Medium				
FY 2013 Plans: Continue development and conduct testing of the conversion to in-line Sights. Development of prototype modification kits to convert stand-ale configuration that can be used with magnified day optics. Development and the host weapons, M249 and M240B. Conduct Size, Weight and PEQ-16A.	one AN/PAS-17C Miniature Night Sights to an in-line of mount interface between in-line night vision device	es			
Title: Escalation of Force-Equipment (EoF-E)	An	ticles:	0.053 0	0.300 0	0.252 0
Description: Escalation of Force Equipment (EoF-E) is a mod (level-of Force (EoF) equipment and capabilities. Additionally, EoF-E support advancements and technologies to provide an increased capability over the Escalation of Force Mission Modules (EoF-MMs).	rts type-classification, testing and procurement of new				
FY 2012 Accomplishments:					

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 20 of 109 R-1 Line #189

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE:	April 2013				
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJECT 1901: MC Grnd W _j	OJECT 01: MC Grnd Wpnry Prod Improveme				
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	FY 2012	FY 2013	FY 2014			
Evaluated Light Emitting Diode (LED) light sets to greatly enhance This new capability will better illuminate the inspection area within a inspect and detect threats such as IEDs inside vehicles. Also complethal/Tube Launched Munition System (NL/TLMS).	a VCP which will greatly increase the Warfighter's ability to)					
FY 2013 Plans: Assess upgrades to the EoF-MM, NL/TLMS, and LA-9/P Lasers to	sustain/support equipment and capabilities.						
FY 2014 Plans: Assess upgrades to the EoF-MM, NL/TLMS, and LA-9/P Lasers to	sustain/support equipment and capabilities.						
Title: Ocular Interuption (OI).	Art	2.455 ticles: 0	0.938 0	1.063			
Description: Ocular Interruption (OI) is the replacement of the 'Daz 532P-M (Mini Green) laser. OI will be a 'non-damaging' dazzling sy							
FY 2012 Accomplishments: Funded system intergration, test and evaluation, and Human Effect	ts Center of Excellence support.						
FY 2013 Plans: Execute Indefinite Delivery Indefinite Quantity (IDIQ) contract to proprocurement.	ovide competitive system verification testing and follow on						
FY 2014 Plans: Prep for MS C and continue to fund MCOTEA for operational testin	ng.						
Title: Sniper System Capability Set (SSCS).	Art	0.002 ficles: 0	0.315 0	0.323			
Description: The intent of the Scout Sniper Capability Set (SSCS) common items that are needed by sniper elements throughout the items designed to support scout sniper employment. It includes pre Sniper Ballistic Computer (SSBC) and Sniper Tripod. The SSCS is infantry battalions, reconnaissance elements, and the Marine Corp.	Marine Corps. The SSCS program is composed of a suite ecision rifles as well as ancillary equipment to include the Semployed by sniper teams throughout the Marine Corps were supposed by sniper teams.	Scout					
FY 2012 Accomplishments:							

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy UNCLASSIFIED
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R-1 Line #189

ICLASSII ILD				
		DATE: A	April 2013	
R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys			nry Prod Imp	rovement
Research, Development, Test & Evaluation, Navy Operational Systems Development Complishments/Planned Programs (\$ in Millions, Article Quantities in Each) Irred ammunition in support of M40 Modular Stock testing. 1013 Plans: The improved buttstock for the M110 Semi-Automatic Sniper System (SASS). The improved buttstock is a component of SASS conversion kit, which will increase the portability and human factors of the overall system, such as Length of Ptogram in the string and evaluation of multiple offerors' bid samples, and will involve dispersion and reliability testing, as witted User Evaluation. 1014 Plans: The Disable Point Target (DPT) Automatic Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Suppressor. Disable Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Suppressor. Disable Point Target (DPT) Automatic Suppressor. Disable Sup		Y 2012	FY 2013	FY 2014
·				
rs of the overall system, such as Length of Pu	II.			
proved first-round hit probability and reduced evaluation of modifications to the M40 Series	I			
An	ticles:	0.000	1.298 0	1.310 0
s Objective(O) for a duration of 30 seconds (T loff distance during crowd control/human shield)			
ase activities.				
into a Milestone B decision in 4th Quarter, FY	15.			
An	ticles:	1.249	1.631 0	4.116 0
development, procurement, and assessment of as life-cycle management efforts. The resear lti spectral (e.g., hand-held and weapon-moun ver 600,000 magnified day optics, thermal ima	f ch ted) gers,			
	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys n Each) SS). The improved buttstock is a component of or sof the overall system, such as Length of Pull involve dispersion and reliability testing, as well involve dispersion and reliability testing, as well are reliable of the overall system with the proved first-round hit probability and reduced evaluation of modifications to the M40 Series aintenance time and system weight, such as a such as a component of a system weight, such as a single of the overall system of 30 seconds (The overall system) and the overall system and Modifications are activities. Into a Milestone B decision in 4th Quarter, FY or a system and Modifications development, procurement, and assessment of as life-cycle management efforts. The research of the overall system and weapon-mount over 600,000 magnified day optics, thermal ima	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys n Each) F SS). The improved buttstock is a component of the ors of the overall system, such as Length of Pull. Il involve dispersion and reliability testing, as well as er/Hand Held Weather Station. This testing will proved first-round hit probability and reduced evaluation of modifications to the M40 Series aintenance time and system weight, such as a Articles: That will accurately engage/incapacitate a single as Objective(O) for a duration of 30 seconds (T) aloff distance during crowd control/human shield threat. New start in FY13. The assessment of Systems and Modifications development, procurement, and assessment of	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) FY 2012 SS). The improved buttstock is a component of the ris of the overall system, such as Length of Pull. Il involve dispersion and reliability testing, as well as er/Hand Held Weather Station. This testing will proved first-round hit probability and reduced evaluation of modifications to the M40 Series aintenance time and system weight, such as a Articles: Articles: Articles: into a Milestone B decision in 4th Quarter, FY15. Articles: o Family of Optical Systems and Modifications development, procurement, and assessment of as life-cycle management efforts. The research lit spectral (e.g., hand-held and weapon-mounted) wer 600,000 magnified day optics, thermal imagers,	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) Reach) FY 2012 FY 2013 FY 2013 FY 2014 FY 2015 FY 2015 FY 2016 FY 2016 FY 2017 FY 2017 FY 2018 FY 2018 FY 2019 FY

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Page 22 of 109 R-1 Line #189 Navy

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 BA 7: Operational Systems Development	PE 0206623M: MC Ground Cmbt Spt Arms Sys	1901: MC Grnd W _I	onry Prod Imp	rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2012	FY 2013	FY 2014
Acquisition Objectives. Sustainment efforts include sustainment o maintainability, supportability, service life, ergonomics, and safety		ce,		
FY 2012 Accomplishments: Conducted an Electro-Optical Countermeasure (EOCM) study. Coidentifying methods and technologies to improve component perfo				
FY 2013 Plans: Conduct a Benefits of Fusion Assessment. Conclude the EOCM shead-mounted thermal systems and to compare various technolog Systems Study.				
FY 2014 Plans: Conduct Joint participation and Marine Corps unique activities for improvements for Marine Corps Small Arms night vision devices. and develop enabling technology to be used in future optical syste combining/integrating disparate sensor technologies to increase the from the NVM line.	Support improvements on the technology that is currently ums. Research efforts will continue to evaluate the possibility	ity of		
Title: Family of Infantry Weapons Systems (FIWS)	Art	0.000	0.000	1.52
Description: Family of Infantry Weapons Systems (FIWS) is not a efforts previously funded by Infantry Weapons Modifications and F effort line that provides for continuous monitoring, research and de and USMC unique system modifications. These efforts include: su maintainability; supportability; service life; ergonomics; and safety	Principle End Item Reprocurement programs. FIWS is a levelopment, assessment of and implementation of Joint Se stain weapon capability and/or improve the performance;	el of		
FY 2014 Plans: Conduct Product Improvement Program testing for various Machin Ground Mount which is used with M249 Light Machine Gun, and the machine gun and the Mk 19 grenade launcher. Continue to evaluate development. Will continue efforts to analyze, design, develop, and	ne XM205 Lightweight Tripod which is used with the M2 ate performance of various types of ammunition currently u			
	Accomplishments/Planned Programs Sub	totals 9.215	12.737	14.48

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 23 of 109 R-1 Line #189

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

PB 2014 Navy

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

PROJECT
1901: MC Grnd Wpnry Prod Improvement
Sys

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• RDTEN/0603851M/2319A:	4.664	2.134	2.624		2.624	3.047	0.000	0.000	0.000	0.000	19.315
JNLWS - Non Lethal Weapons											
PMC/220837: Escalation of Force	1.372	1.661	1.119		1.119	0.321	1.602	1.505	1.532	Continuing	Continuing
- Equip (EoF-E)											
PMC/493000: Night Vision	16.876	48.736	6.171		6.171	13.849	11.616	11.815	12.027	Continuing	Continuing
Equipment (NVE)											
PMC/220801: Mission Payload	0.000	0.000	0.000		0.000	15.039	7.152	7.279	7.427	Continuing	Continuing
Module (MPM)											
PMC/220802: Ocular Interruption	0.000	0.000	2.302		2.302	13.166	6.021	4.620	4.684	Continuing	Continuing
(OI)											
PMC/222001: Company and	1.226	1.309	0.838		0.838	0.991	1.249	0.000	0.000	0.000	14.915
Battalion Mortars											
PMC/222002: Infantry Weapons	17.479	3.551	0.000		0.000	0.000	0.000	0.000	0.000	0.000	34.012
Modifications											
PMC/222000: Sniper System	6.953	1.148	10.584		10.584	4.023	0.004	0.007	0.003	Continuing	Continuing
Capability Sets											

Remarks

D. Acquisition Strategy

These programs range from off-the-shelf modifications to developmental items for safety, reliability, and technology up-grades to meet Marine Corps requirements.

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 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms

Sys

PROJECT

1901: MC Grnd Wpnry Prod Improvement

DATE: April 2013

Product Developmen	t (\$ in M	illions)		FY	2012	FY 2	2013		2014 ise	FY 2	2014 CO	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
Mission Payload Module	C/CPFF	EMD- Contract:Quantico, VA	0.000	0.000		2.860	Apr 2013	5.891	Oct 2013	-		5.891	Continuing	Continuing	Continuing
Ocular Interruption	C/FFP	EMD- Contract:Quantico, VA	0.000	0.000	Jun 2012	0.588	Apr 2013	0.400	Sep 2014	-		0.400	Continuing	Continuing	Continuin
Company and Battalion Mortars	MIPR	Picatinny Arsenal:Picatinny, NJ	0.441	0.441	Mar 2012	0.000		0.000		-		0.000	0.000	0.882	
Escalation of Force -Equip	Various	MCSC:Quantico, VA	0.053	0.053	Oct 2012	0.300	Nov 2013	0.252	Jan 2014	-		0.252	Continuing	Continuing	Continuing
Infantry Weapons Mods	C/FFP	MCSC:Quantico, VA	0.000	0.000		0.400	Jan 2013	0.000		-		0.000	0.000	0.400	
Family of Infantry Weapons Systems	C/FFP	MCSC:Quantico, VA	0.000	0.000		0.000		0.500	Jan 2014	-		0.500	0.000	0.500	
Disable Point Target (DPT)	C/CPFF	MCSC:Quantico, VA	0.000	0.000		1.298	Jul 2013	1.310	Jun 2014	-		1.310	Continuing	Continuing	Continuing
Ocular Interruption	Various	AFRL:San Antonio,TX	0.087	0.420	Feb 2012	0.000	Nov 2012	0.000		-		0.000	Continuing	Continuing	Continuing
Mission Payload Module	Various	AFRL:San Antonio,TX	1.062	0.384	Dec 2011	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Night Vision Mod	Various	Various (Contract Industry):TBD	3.333	1.557	Dec 2011	1.582	Nov 2012	0.000		-		0.000	0.000	6.472	
Night Vision Mod	Various	NVESD:Ft. Belvoir, VA	4.068	0.000		0.000		0.000		-		0.000	0.000	4.068	
Scout Sniper Cap Sets	C/FFP	MCSC:Quantico, VA	0.618	0.000		0.159	Apr 2013	0.000		-		0.000	Continuing	Continuing	Continuing
Family of Optical Systems and Modification	Various	Night Vision Lab:Ft. Belvoir, VA	0.935	0.291	Dec 2011	0.573	Nov 2012	0.634	Nov 2013	-		0.634	Continuing	Continuing	Continuin
Family of Optical Systems and Modification	Various	Contract Industry:TBD	0.777	0.443	Dec 2011	0.511	Nov 2012	2.112	Nov 2013	-		2.112	Continuing	Continuing	Continuing
		Subtotal	11.374	3.589		8.271		11.099		0.000		11.099			

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

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms

Sys

PROJECT

1901: MC Grnd Wpnry Prod Improvement

DATE: April 2013

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013		2014 ise		2014 CO	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
Mission Payload Module	Various	MCSC:Quantico, VA	1.812	1.498	Nov 2011	1.746	Apr 2013	0.000		-		0.000	0.000	5.056	
Night Vision Mod	Various	WR:Various Navy Labs	2.390	0.547	Dec 2011	0.562	Nov 2012	0.000		-		0.000	0.000	3.499	
Family of Optical Systems and Modification	Various	MCSC:Quantico, VA	0.554	0.331	Dec 2011	0.374	Nov 2012	0.378	Nov 2013	-		0.378	0.000	1.637	
Family of Infantry Weapons Systems	Various	MCSC:Qantico, VA	0.000	0.000		0.000		0.060	Aug 2014	-		0.060	0.000	0.060	
Ocular Interruption	Various	Various: Navy Labs:Various Navy Labs	0.362	0.356	Aug 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Ocular Interruption	Various	Travel:Quantico, VA	0.040	0.028	Aug 2012	0.038	Sep 2013	0.000		-		0.000	Continuing	Continuing	Continuing
Ocular Interruption	Various	MCSC:Quantico, VA	0.880	1.204	Jun 2012	0.312	Sep 2013	0.000		-		0.000	Continuing	Continuing	Continuing
Infantry Weapons Mods	Various	Travel/ IMPAC:Quantico, VA	0.069	0.025	Sep 2012	0.060	Aug 2013	0.000		-		0.000	0.000	0.154	
Family of Optical Systems and Modification	Various	WR:Various Navy Labs	0.000	0.000		0.000		0.551	Nov 2013	-		0.551	0.000	0.551	
		Subtotal	6.107	3.989		3.092		0.989		0.000		0.989			

Test and Evaluation	est and Evaluation (\$ 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
Ocular Interruption	Various	MCOTEA:Quantico, VA	0.387	0.447	Sep 2012	0.000		0.663	Nov 2013	-		0.663	0.000	1.497	
Infantry Weapons Mods	Various	NSWC Crane:Crane, IN	2.845	0.523	Mar 2012	0.400	Feb 2013	0.000		-		0.000	0.000	3.768	
Family of Optical Systems and Modification	Various	NSWC Dahlgren:Dahlgren, VA	0.000	0.000		0.000		0.269	Nov 2013	-		0.269	0.000	0.269	
Family of Infantry Weapons Systems	Various	NSWC Crane:Crane, IN	0.000	0.000		0.000		0.587	Feb 2014	-		0.587	0.000	0.587	

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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R-1 Line #189

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys

1901: MC Grnd Wpnry Prod Improvement

BA 7: Operational Systems Development

Test and Evaluation	st and Evaluation (\$ 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
Family of Infantry Weapons Systems	C/FFP	MCSC:Quantico, VA	0.000	0.000		0.000		0.379	Feb 2014	-		0.379	0.000	0.379	
Night Vision Mod	Various	NSWC Dahlgren:Dahlgren, VA	0.221	0.211	Apr 2012	0.248	Nov 2012	0.000		-		0.000	0.000	0.680	
Infantry Weapons Mods	C/FFP	MCOTEA:Quantico, VA	0.226	0.000		0.000		0.000		-		0.000	0.000	0.226	
Infantry Weapons Mod	C/FFP	MCSC:Quantico, VA	1.569	0.270	Sep 2012	0.397	Feb 2013	0.000		-		0.000	0.000	2.236	
Family of Optical Systems and Modification	Various	ESED:Fallbrook, CA	0.252	0.184	Apr 2012	0.173	Dec 2012	0.172	Nov 2013	-		0.172	0.000	0.781	
Scout Sniper Cap Sets	C/FFP	MCSC:Quantico, VA	0.299	0.002	Mar 2012	0.156	Apr 2013	0.323	Feb 2014	-		0.323	0.000	0.780	
	•	Subtotal	5.799	1.637		1.374		2.393		0.000		2.393	0.000	11.203	

	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	23.280	9.215		12.737		14.481		0.000	14.481			

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE 1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms

BA 7: Operational Systems Development

PROJECT

1901: MC Grnd Wpnry Prod Improvement

DPT Schedule

Sys

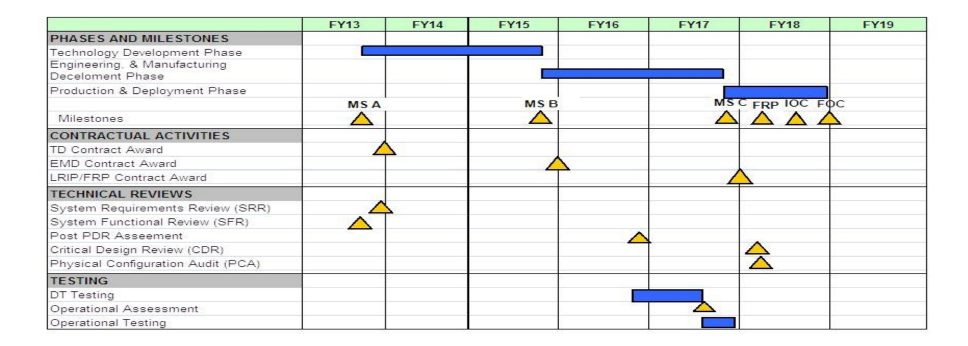


Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy DATE: April 2013 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms | 1901: MC Grnd Wpnry Prod Improvement BA 7: Operational Systems Development Sys

MISSION PAYLOAD MODULE NON-LETHAL WEAPON SYSTEM



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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms 1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

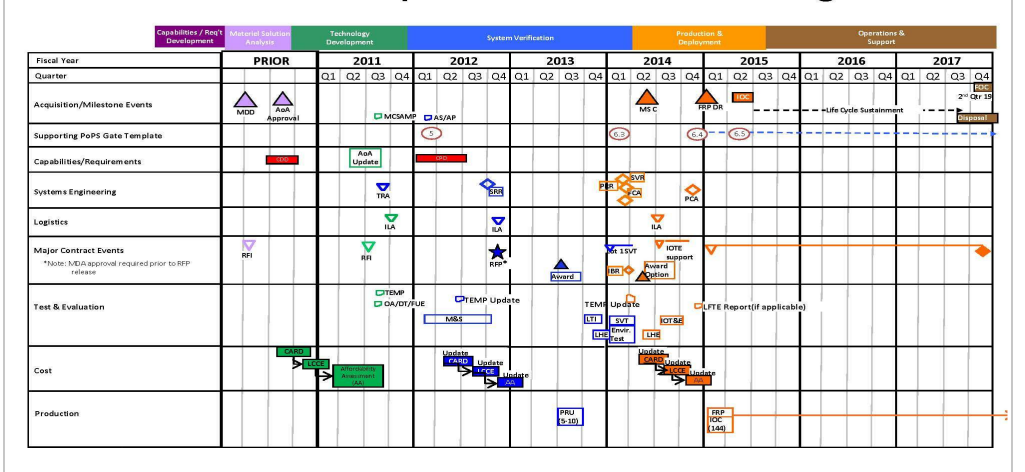
PROJECT

1901: MC Grnd Wpnry Prod Improvement

Sys

USMC

Ocular Interruption Schedule V2 RFP Aug



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 0206623M: MC Ground Cmbt Spt Arms 1901: MC Grnd Wpnry Prod Improvement Sys

BA 7: Operational Systems Development

Schedule Details

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 1901				
MPM - Engineering & Manufacturing Phase	1	2012	4	2014
MPM - Low Rate Initial Production (LRIP)	1	2015	2	2015
MPM - Production & Deployment Phase	1	2016	1	2018
MPM - EMD Contract Award	1	2013	1	2013
MPM - LRIP Contract Award	1	2015	1	2015
MPM - Full Rate Production Contract Award	1	2016	1	2016
DPT - Technical Development Phase	4	2013	4	2015
DPT - EMD	4	2015	4	2017
DPT - LRIP	4	2017	4	2017
DPT - Critical Design Review	1	2018	1	2018
DPT - FRP	1	2018	1	2018
OI - IDIQ	3	2013	1	2014
OI - Test Unit Option Executed	2	2014	2	2014
OI - FRP Option Award	1	2015	4	2017
OI - Preliminary Design Review	4	2013	4	2013
OI - Functional Configuration Audit	1	2014	1	2014
OI - Physical Configuration Audit	4	2014	4	2014

Exhibit K-ZA, KDT&L FTOJECT JU	istilication.	1 0 2014 1	vavy						DATE: April 2013				
APPROPRIATION/BUDGET ACT 1319: Research, Development, Te	est & Evalua	ation, Navy				NOMENCL 23M: <i>MC Gi</i>		ier/Marine I	Enhanceme	nt			
BA 7: Operational Systems Devel	opment				Sys								
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	
2086: Soldier/Marine Enhancement	16.667	5.220	3.041	6.146	-	6.146	5.234	5.353	5.425	5.521	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

Exhibit R-24 PDT&F Project Justification: PR 2014 Navy

A. Mission Description and Budget Item Justification

Marine Expeditionary Rifle Squad (MERS) mission is to manage the infantry squad "squad as a system" by conducting integration, systems engineering, human factors, and modernization efforts across all the products that are worn, carried, and consumed by the rifle squad. Physical integration, capability analysis, modeling and simulation, ergonomics, and configuration management are facilitated by this program in working with the various program managers and project officers in the development of their unique items that contribute to the squads overall capabilities. Weight and volume management are fundamental considerations in the insertion or modernization of any squad equipment. MERS works with Joint and NATO soldier modernization programs to harvest new technologies to increase the capability of the rifle squad. The program also ensures the integration of the rifle squad into the various mobility platforms currently in service and being developed to ensure a Marine and his equipment can operate effectively. This program is essential to ensure the combined synergistic equipment effects enhance the war-fighting functions of the Marine rifle squad towards the strategic Marine Corps war-fighting vision for the future.

Marine Enhancement Program (MEP) provides Research, Development, Test and Evaluation funding for low visibility, low cost items. It focuses on items of equipment which will benefit the individual Marine by reducing the load, increasing survivability, enhancing safety, and improving combat effectiveness. The emphasis of the program is on non-developmental item / commercial off the shelf (NDI/COTS) available items which can be quickly evaluated and fielded. This program is coordinated with the Army's Soldier Enhancement Program (SEP).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Marine Enhancement Program (MEP)	2.275	0.796	3.073
Articles:	0	0	0
FY 2012 Accomplishments: Solar Portable Adaptor Communication Equipment Systems II (SPACES GEN II) efficiencies; developed infantry patrol planning tool for movement of patrols; developed enhanced hearing protection, and material and retention technology for new ECH helmet.			
FY 2013 Plans: Based on the mission and the nature of the MEP as an accelerated acquisition process and based on future MEP candidate submissions/selections the projected projects we may fund for FY13 are yet to be determined.			
FY 2014 Plans:			

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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R-1 Line #189

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 Justification: PB 2014 Navy			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJEC 2086: <i>So</i>	ECT Soldier/Marine Enhancement		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)	F	Y 2012	FY 2013	FY 2014
FY14 funding increase is based on an anticipated increase in FY14 projects is yet to be determined.	· · · · · · · · · · · · · · · · · · ·	I	-		
Title: Marine Expeditionary Rifle Squad (MERS)	Art	ticles:	2.945 0	2.245 0	3.073
FY 2012 Accomplishments: Analysis of weight related injuries in the operating forces, blast injury equipment, infantry equipment integration, linkage of all squad progration an onbase location, operation of Marine Corps Load Effects Assesburdens.	ams in a project managment plan, transfer of Gruntwork				
Continue to support all the Marine Corps Systems Command program or provide mobility platforms that support the squad. Resource and usasset to execute integration projects and usability trials. Conduct usa Command Platform at the infantry platoon and squad level. Develop ACV, MPC, JLTV and other mobility programs and synchronize seat R&D on headborne systems in conjunction with Army headborne systems and integration of equipment utilized during depowered rail system and rifle accessory control unit. Conduct human configurations of infantry rifle squad equipment. Analyze user require Intra Squad Radio. Evaluate and transition technologies from ONR a or provide a desired capability for implementation of Expedition MAG replacements for current infantry equipment that support integration of the su	itilize the Gruntworks Squad Integration Facility as an ability trials and limited user evaluations for Joint Battle integrated seating solutions for combat equipped Marine belt and retention systems among the platforms. Conductem project. Conduct surveys with post deploying infant eployment. Conduct weapon system R&D integration of a performance testing of Marines utilize current and protogramments for replacement solution for the PRC-153 Integrated other S&T activities that enhance capabilities of the set of t	es for ct ry otype ted squad			
FY 2014 Plans: Continue to support all the Marine Corps Systems Command program or provide mobility platforms that support the squad. Resource and us to execute integration projects and usability trials. Conduct usability to Platform at the infantry platoon and squad level. Develop integrated MPC, JLTV and other mobility programs and synchronize seat belt a headborne systems in conjunction with Army headborne system projon usability and integration of equipment utilized during deployment. rail system and rifle accessory control unit. Conduct human performance of the system and rifle accessory control unit.	Itilize the Gruntworks Squad Integration Facility as an astrials and limited user evaluations for Joint Battle Commasseating solutions for combat equipped Marines for ACV, nd retention systems among the platforms. Conduct R&I ect. Conduct surveys with post deploying infantry battalic Conduct weapon system R&D integration of powered ance testing of Marines utilizing current and prototype	set and D on			

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Page 33 of 109 R-1 Line #189 Navy

configurations of infantry rifle squad equipment. Analyze user requirements for replacement solution for the PRC-153 Integrated

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 0206623M: MC Ground Cmbt Spt Arms	2086: Sold	lier/Marine Enhancement
BA 7: Operational Systems Development	Sys		

FY 2012	FY 2013	FY 2014
5.220	3.041	6.146

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PMC BLI 220800: <i>Marine</i>	3.266	2.330	1.313		1.313	3.285	3.135	2.735	2.784	0.000	32.789
Enhancement Program											

Remarks

D. Acquisition Strategy

Non Developmental Item/Commercial off the Shelf (NDI/COTS)

E. Performance Metrics

N/A

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PE 0206623M: MC Ground Cmbt Spt Arms Sys UNCLASSIFIED

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Sys

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy PE 0

PE 0206623M: MC Ground Cmbt Spt Arms

2086: Soldier/Marine Enhancement

PROJECT

BA 7: Operational Systems Development

Product Developmen	roduct Development (\$ in Millions)					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
MERS Product Development	C/FFP	Various:Various	0.000	0.000		0.000		0.700	Mar 2014	-		0.700	0.000	0.700	
MEP Product Development	C/FFP	Marine Corps:Quantico, VA	2.372	0.650	Mar 2012	0.597	Mar 2013	2.023	Mar 2014	-		2.023	0.000	5.642	
MERS Product Development	C/FFP	Marine Corps Systems Command:Quantico, VA	2.490	1.132	Mar 2012	0.805	Mar 2013	0.000		-		0.000	Continuing	Continuing	Continuing
	Subtotal 4.862			1.782		1.402		2.723		0.000		2.723			

Remarks

Various contracts, MIPRS, Work Requests and Supply Requisitions are awarded through the year for the various initiatives in the MEP and MERS programs. Contract Method reflects where the majority of the funding is allocated. Contract award date reflects the first of multiple awards.

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	Total Cost	Target Value of Contract
MERS Operational Test & Evaluation	C/FFP	Marine Corps Systems Command:Qunatico, VA	0.000	0.000		0.600	Mar 2013	0.000		-		0.000	0.000	0.600	
MEP Operational Technical Support	WR	Various:Various	0.000	0.000		0.000		0.700	Nov 2013	-		0.700	0.000	0.700	
MERS Technical Support	WR	Various:Various	0.000	0.000		0.000		1.400	Jan 2014	-		1.400	0.000	1.400	
MEP Operational Test & Eval	C/FFP	Marine Corps Systems Command:Quantico, VA	1.514	0.400	Mar 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
	-	Subtotal	1.514	0.400		0.600		2.100		0.000		2.100			

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms

PROJECT

2086: Soldier/Marine Enhancement

Sys

Support (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO				
Me	tract hod Performing ype 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

Remarks

Various contracts, MIPRS, Work Requests and Supply Requisitions are awarded through the year for the various initiatives in the MEP and MERS programs. Contract Method reflects where the majority of the funding is allocated. Contract award date reflects the first of multiple awards.

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
MERS Developmental Test & Eval	C/FFP	Marine Corps Systems Command:Quantico, VA	1.872	1.122	Mar 2012	0.840	Mar 2013	0.973	Mar 2014	-		0.973	Continuing	Continuing	Continuing
MEP Developmental Test & Eval	C/FFP	Marine Corps Systems Command:Quantico, VA	3.760	0.569	Mar 2012	0.199	Mar 2013	0.350	Mar 2014	-		0.350	Continuing	Continuing	Continuing
		Subtotal	5.632	1.691		1.039		1.323		0.000		1.323			

Remarks

Various contracts, MIPRS, Work Requests and Supply Requisitions are awarded through the year for the various initiatives in the MEP and MERS programs, therefore a specific contract award date cannot be identified. Contract award date reflects the first of multiple awards.

Management Services (\$ 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
MERS Program Mgmt/ Tech Spt	C/FFP	Marine Corps Systems Command:Quantico, VA	2.534	0.691	Mar 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
MEP Program Mgmt/Tech Spt	C/FFP	Marine Corps Systems	2.125	0.656	Mar 2012	0.000		0.000		-		0.000	Continuing	Continuing	Continuing

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R-1 Line #189

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

Sys

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms

2086: Soldier/Marine Enhancement

BA 7: Operational Systems Development

Management Service	es (\$ in M	lillions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise		2014 CO	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
		Command:Quantico, VA													
		Subtotal	4.659	1.347		0.000		0.000		0.000		0.000			

Remarks

Various contracts, MIPRS, Work Requests and Supply Requisitions are awarded through the year for the various initiatives in the MEP and MERS programs. Contract Method reflects where the majority of the funding is allocated. Contract award date reflects the first of multiple awards.

													Target
	All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Value of
	Years	FY 2	2012	FY 2	2013	Ва	se	00	co	Total	Complete	Cost	Contract
Project Cost Totals	16.667	5.220		3.041		6.146		0.000		6.146			

Remarks

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DATE: April 2013

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APPROPRIATION/BUDGET ACT	APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NOMENCLATURE PROJEC					Γ			
1319: Research, Development, Te	est & Evalua	tion, Navy			PE 020662	23M: <i>MC Gi</i>	round Cmbt	Spt Arms	2112: Ligh	tweight 155	imm Howitze	er			
BA 7: Operational Systems Devel	opment				Sys										
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			
2112: Lightweight 155mm	0.000	0.000	0.000	0.200	-	0.200	0.202	0.204	0.000	0.000	0.000	0.606			

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

Note

This project is a new start in FY-14.

Quantity of RDT&E Articles

A. Mission Description and Budget Item Justification

The Lightweight 155mm Howitzer (LW155), also known as the M777A2, provides direct, reinforcing, and general support fires to maneuver forces. It replaces all howitzers in all missions in the USMC and replaces the M198 howitzer as the general support artillery for light forces in the Army. The LW155 fires unassisted projectiles to a range of 15 miles and assisted projectiles to 19 miles. The addition of the digital fire control system enables the weapon to program and fire the improved Excalibur precision-guided munition to ranges in excess of 25 miles with better than 10-meter Circular Error Probable (CEP) accuracy. The LW155 is the first ground combat system whose major structures are made of high strength titanium alloy and the system makes extensive use of hydraulics to operate the breech. load tray, recoil and wheel arms. The combination of titanium structures and the use of hydraulic systems resulted in a significant weight savings over the M198 system (7000 lbs.). Compared to the M198, the LW155 emplaces three-times faster and displaces four-times faster. It traverses 32 percent more terrain worldwide and is 70 percent more survivable than the M198. The LW155 was first introduced into the Marine Corps in April 2005 and since then 10th, 11th, 12th and 14th Marines and the schoolhouses have been fielded. The Army has been fielding the system to its Stryker Brigades and Fires Brigades. The LW155 is currently in OEF with both Services. New start in FY-14.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: ECP Material Solutions	0.000	0.000	0.200
Articles:			0
FY 2014 Plans:			
Funding will support the LW155 Howitzer's requirements for research and development to remedy technical issues arising from the field or validated performance enhancements. These will include areas such as the cannon assembly, titanium structures, and fire control systems. Software Engineering will integrate the Electronic Thermal Warning Device into the Digital Fire Control			
System supporting improved misfire procedures.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	0.200

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⁰ *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 0206623M: MC Ground Cmbt Spt Arms	2112: Lightweight 155mm Howitzer
BA 7: Operational Systems Development	Svs	

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

			FY 2014	FY 2014	FY 2014					Cost To	
Line Item	FY 2012	FY 2013	Base	000	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• 218500: <i>PMC - LW155</i>	21.552	17.913	3.655		3.655	7.510	4.293	0.110	0.112	0.000	1,329.147

Remarks

D. Acquisition Strategy

This will be a collaborative effort between the Program Management Office and the Armaments Research and Development Center at Picatinny Arsenal.

E. Performance Metrics

N/A

Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys UNCLASSIFIED

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms | 2112: Lightweight 155mm Howitzer Sys

BA 7: Operational Systems Development

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
Software Engineering	MIPR	ARDEC:Picatinny Arsenal, NJ	0.000	0.000		0.000		0.200	Jan 2014	-		0.200	0.000	0.200	
		Subtotal	0.000	0.000		0.000		0.200		0.000		0.200	0.000	0.200	

Remarks

Funding will support Software Engineering to integrate the Electronic Thermal Warning Device into the Digital Fire Control System supporting improved misfire procedures.

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 20		·	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000		0.000		0.200		0.000	C	.200	0.000	0.200	

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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DATE: Amil 0040

FY 2012

FY 2013

FY 2014

EXHIBIT R-2A, RD I & Project Ju	istification	: PB 2014 N	Navy							DAIE: Apr	11 2013		
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development										PROJECT 2237: Amphibious Vehicle Test			
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	
2237: Amphibious Vehicle Test	0.000	0.934	0.933	0.949	-	0.949	0.965	0.981	0.994	1.012	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

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

Fullibit D OA DDTOF Dusingt Invetification, DD 0044 Nove

A. Mission Description and Budget Item Justification

The Amphibious Vehicle Test Branch (AVTB) is a developmental and integrated Test and Evaluation organization and the Department of Defense's only certified amphibious vehicle test capability. AVTB executes developmental tests and force development experiments for Marine Corps Systems Command (MCSC), Program Executive Officer Land Systems (PEO LS) and other Department of the Navy and Department of Defense Research and Development organizations; as well as supports Headquarters United States Marine Corps and USMC Operational Force units with unique resources and technical expertise. The AVTB mission is to plan, execute, analyze and report developmental and integrated test and evaluation events in order to characterize the performance of amphibious and ground combat vehicle systems and enable informed acquisition decisions.

D. Accomplianments in turned i regiams (\$\psi\) in minions, Article Quantities in Euch	1 1 2012	1 1 2013	1 1 2014
Title: Support Services	0.388	0.373	0.507
Articles:	0	0	0
FY 2012 Accomplishments:			
Provided the necessary support assets required to conduct safe and accurate simultaneous developmental testing on amphibious vehicle prototypes. Provided the maintenance, refurbishment, upgrade, and replacement of test equipment. Provided program support, supplies, and services at the AVTB test site as well as various off-site testing locations to support scheduled amphibious vehicle developmental testing. This included the upgrade of instrumentation for Over-The-Horizon (OTH) capability in developing weapons systems to support operational maneuver from the sea, providing organic supply support including management operations, general accounting, and a maintenance float of equipment; and providing intermediate maintenance (third echelon) of organic non-developmental communication electronic and ordnance equipment.			
FY 2013 Plans: Provide the necessary support assets required to conduct safe and accurate simultaneous developmental testing on amphibious vehicle prototypes. Provide the maintenance, refurbishment, upgrade, and replacement of test equipment. Provide program support, supplies, and services at the AVTB test site as well as various off-site testing locations to support scheduled amphibious vehicle developmental testing. This includes the upgrade of instrumentation for Over-The-Horizon (OTH) capability in developing weapons systems to support operational maneuver from the sea, providing organic supply support including management			

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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 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJE (2237: <i>Al</i>		√ehicle Test	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014
operations, general accounting, and a maintenance float of equipme organic non-developmental communication electronic and ordnance	nt; and providing intermediate maintenance (third echelo	on) of			
FY 2014 Plans: Provide the necessary support assets required to conduct safe and a vehicle prototypes. Provide the maintenance, refurbishment, upgrad support, supplies, and services at the AVTB test site as well as various vehicle developmental testing. This includes the upgrade of instrum weapons systems to support operational maneuver from the sea, properations, general accounting, and a maintenance float of equipme organic non-developmental communication electronic and ordnance	de, and replacement of test equipment. Provide program bus off-site testing locations to support scheduled amphib entation for Over-The-Horizon (OTH) capability in develo oviding organic supply support including management nt; and providing intermediate maintenance (third echelo	pious oping			
Title: Contracts			0.546	0.560	0.442
FY 2012 Accomplishments: Provided funding for necessary services from Marine Corps Base, C other power charges; and long distance telephone support. Provider maintenance services provided by MCLB Barstow and 1st Force Ser	amp Pendleton, California for electricity, heating, and d funding for calibration of laboratory test equipment and	ticles:	O	0	C
FY 2013 Plans: Provide funding for necessary services from Marine Corps Base, Ca other power charges; and long distance telephone support. Provide maintenance services provided by MCLB Barstow and 1st Force Services.	funding for calibration of laboratory test equipment and				
FY 2014 Plans: Provide funding for necessary services from Marine Corps Base, Ca other power charges; and long distance telephone support. Provide maintenance services provided by MCLB Barstow and 1st Force Services.	funding for calibration of laboratory test equipment and				
			0.934	0.933	0.949

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Navy

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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 0206623M: MC Ground Cmbt Spt Arms	2237: Amphibious Vehicle Test
BA 7: Operational Systems Development	Sys	
D. Acquisition Stratogy		

D. Acquisition Strategy

Work will be led in-house. Necessary contractor support will be provided by Marine Corps Base Camp Pendleton via existing contracts. General Services Administration will be used for vehicle leasing contract.

E. Performance Metrics

N/A

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms | 2237: Amphibious Vehicle Test

Sys

Support (\$ in Million	s)			FY 2	2012	FY 2	2013		2014 ise		2014 CO	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
Boat Ops & Maint	C/FFP	RCO Camp Pendleton:Camp Pendleton	0.000	0.446	Feb 2012	0.000		0.478	Feb 2014	-		0.478	Continuing	Continuing	Continuing
Facility/Test Infrastucture	C/FFP	NAVFAC, SW:Camp Pendleton, CA	0.000	0.106	Sep 2012	0.275	Sep 2013	0.063	Sep 2014	-		0.063	Continuing	Continuing	Continuing
Test Equipment/Instr	C/FFP	PM AAA:Woodbridge, VA	0.000	0.023	Sep 2012	0.000		0.000		-		0.000	0.023	0.046	
Test Equipment/Instr	C/FFP	MCTSSA:Camp Pendleton, CA	0.000	0.060	Apr 2013	0.133	Sep 2013	0.014	Sep 2014	-		0.014	Continuing	Continuing	Continuing
Technical/Mgmt Support	C/FFP	MCSC:Quantico, VA	0.000	0.000		0.210	Jul 2013	0.267	Jul 2014	-		0.267	Continuing	Continuing	Continuing
	<u> </u>	Subtotal	0.000	0.635		0.618		0.822		0.000		0.822			
Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	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
Test Article Ops& Maint/ Fuel Conssumables and Materials	Various	Camp Pendleton:Camp Pendelton, CA	0.000	0.239	Sep 2012	0.295	Sep 2013	0.107	Sep 2014	-		0.107	Continuing	Continuing	Continuing

		Subtotal	0.000	0.239		0.295		0.107		0.000		0.107			
Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	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
Equipment/Instr Calibration	WR	NSA:Corona, CA	0.000	0.020	Apr 2012	0.020	Apr 2013	0.020	Apr 2014	-		0.020	Continuing	Continuing	Continuing
Data Management	WR	NSWC:Fallbrook, CA	0.000	0.040	Jul 2013	0.000		0.000		-		0.000	0.040	0.080	

0.020

0.020

0.000

Subtotal

0.060

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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0.000

0.020

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	PE 0206623M: MC Ground Cmbt Spt Arms	2237: Amp	hibious Vehicle Test
BA 7: Operational Systems Development	Sys		

	All Prior	5 77.0	1040	5 77.0	040	FY 2	-			FY 2014		Total	Target Value of
	Years	FY 2	:012	FY 2	2013	Ва	se	00	<i>3</i> 0	Total	Complete	Cost	Contract
Project Cost Totals	0.000	0.934		0.933		0.949		0.000		0.949			

Remarks

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 N	Navy							DATE: Apr	il 2013				
APPROPRIATION/BUDGET A 1319: Research, Development, BA 7: Operational Systems Dev	Test & Evalua	ation, Navy								DJECT 5: Training Devices/Simulators					
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			
2315: Training Devices/ Simulators	65.871	14.355	19.492	9.697	-	9.697	12.453	11.124	9.729	9.880	Continuing	Continuing			
Quantity of RDT&F 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

(U) Training simulators supported by this program element include Combined Arms Command & Control Training Upgrade System (CACCTUS), Deployable Virtual Training Environment (DVTE), Multiple Integrated Laser Engagement System (MILES) 2000, Marine Air-Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS) Enhancements, Range Modernization/Transformation (RM/T), Supporting Arms Virtual Trainer (SAVT), Squad Immersive Training Environment (SITE) and Training Support. These training systems provide tactical weapons and decision-making skill training from entry level through (MAGTF) staff level. Systems will be interoperable and will allow for mission planning, mission rehearsal and concept evaluation in a valid synthetic environment with objective, and timely feedback. Through live, virtual and constructive simulation, the Marine Corps will have the means to train jointly, educate, develop doctrine and tactics, formulate and assess operational plans, assess warfighting situations, and define operational requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Combined Arms Command and Control Trainer Upgrade System (CACCTUS)	3.363	5.828	3.725
Articles:	0	0	0
Description: Combined Arms Command and Control Trainer Upgrade System (CACCTUS) is a combined arms staff training system that when fully fielded will enable comprehensive Marine Corps staff, unit, and team training both at home station Combined Arms Staff Training (CAST) facilities and through distributed training involving CAST facilities across the Marine Corps. CACCTUS is an upgrade to the USMC's CAST that provides fire support training for the Marine Air Ground Task Force (MAGTF) elements up to and including Marine Expeditionary Brigade (MEB) level. Using the system components and simulation capabilities, two dimensional (2D) and three dimensional (3D) visuals, interfaced Command, Control, Communications, Computers and Intelligence (C4I), synthetic terrain, and an After Action Review (AAR), the concept of operations for the CACCTUS system is to immerse the trainees in a realistic, scenario-driven environment to enable commands and their battle staffs to train or rehearse combined arms tactics, techniques and procedures for decision-making processes. FY 2012 Accomplishments:			

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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: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJEC 2315: Tra		ces/Simulato	rs
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	F	Y 2012	FY 2013	FY 2014
Continued the development levels of MEB Staff training for modelir Communications, Computers and Intelligence Systems Reconnaiss elements of the Live, Virtual and Constructive (LVC) resources.		key			
FY 2013 Plans: Increase the development of LVC training capabilities and to refine observer to regimental staff training requirements.	warfare specific software application in support of forward	d			
FY 2014 Plans: Continue development of LVC training capabilities (with initiation of refinement of warfare specific software application in support of reg					
Title: Deployable Virtual Training Environment (DVTE)	An	ticles:	3.600 0	2.270 0	0.269
Description: DVTE is a laptop Personal Computer (PC) based simulation lands and training scenarios to facility configuration allows Marines to train in areas where there are few colocations, and deployed. DVTE training includes language and cultisupporting arms, and various Recognition of Combatants (ROC) parameters are the building block approach to standards based training readiness.	ate training and readiness based training. Its portable options for training garrison, aboard ship, at remote reserveure training, platoon and squad level tactics, employment ackages. DVTE is part of a Commander's "training toolkit"	e of			
FY 2012 Accomplishments: Conducted efforts to provide incremental DVTE network infrastructe application enhancements in the development plan. Initiated additing Document (CDD) Increment II that includes Command, Control, Coand DVTE interoperability.	onal efforts specified under the DVTE Capability Develop	ment			
FY 2013 Plans: Continue incremental DVTE network infrastructure development by enhancements in the development plan. Continue the additional ef Document (CDD) Increment II that includes Command, Control, Co and DVTE interoperability.	forts specified under the DVTE Capability Development	on			
FY 2014 Plans:					

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 47 of 109 R-1 Line #189

Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		D	ATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development R-1 ITEM NOMENCLA PE 0206623M: MC Gr Sys		PROJECT 2315: Training Devices/Simulators			rs
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 20)12	FY 2013	FY 2014
Continue incremental DVTE network infrastructure development by focusing on capabilities identified a enhancements in the development plan.	as DVTE application				
Title: Marine Air/Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS) Enhancements	Art	icles:	2.720	2.589 0	2.635 0
Description: Marine Air/Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS) is the only level constructive simulation system designed to support the training of Senior Commanders and their and control processes and procedures. The system provides interactive, multi-sided, force-on-force, r simulation with stand-alone tactical combat scenarios for air ground, surface, and amphibious operation Marine Corps Command, Control, Communications Computers and Intelligence (C4I) systems such as Personal Computer (C2PC) and Intelligence Operations Server (IOS). MTWS provides the battle staff train with and use other C4I systems during the execution on an MTWS supported training event. Throof a High Level Architecture (HLA) interface between MTWS and the entity-level Joint Conflict and Tac system, high resolution tactical objectives can be simulated in JCATS and reflected within the context scenario conducted in MTWS.	staffs in command eal-time modeling and ons that interfaces to fie a Command and Control the ability to seamless ough the implementation (JCAT)	lded ol ly n			
FY 2012 Accomplishments: Increased the levels of development in the JLVC effort with development of Irregular Warfare (IW) siminclude modeling the kinetic and non-kinetic behaviors and automated Master Scenario Events List (Madience on staff actions.					
FY 2013 Plans: Continue development of the MTWS HLA bridge, integration into the JLVC Federation, and increasing to meet the changing operational environment that Marines fight in daily.	levels of software capa	ability			
FY 2014 Plans: Continue development of MTWS integration to JLVC Federation, with primary focus on amphibious lar	ndings.				
Title: Multiple Integrated Laser Engagement System (MILES)	Art	icles:	0.049	0.050 0	0.000
Description: MILES 2000 is the base technology for Range Instrumentation development that is used Free Play, and FoF Target exercises. MILES 2000 is an integral component of the Position Location I providing individual Marine feedback and engagement adjudication.		F),			
FY 2012 Accomplishments:					

PE 0206623M: MC Ground Cmbt Spt Arms Sys

Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms 2315: Training Devices/Simulator					
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014	
Continued minimal Live, Virtual and Constructive (LVC) training tech Engagement System (I-TESS) and Infantry Immersion Trainers (IITs						
FY 2013 Plans: Continue minimal Live, Virtual and Constructive (LVC) training technic Engagement System (I-TESS), the Squad Immersive Training Environment).				
Title: Range Modernization/Transformation (RM/T)	Ar	ticles:	2.257 0	6.736 0	1.000 0	
Description: Range Modernization/Transformation (RM/T) development major USMC bases and stations. This development effort enhance realistic representation of Opposing Forces (OPFOR), and will upgraintegrates Live, Virtual, and Constructive training technologies, thereforce training capabilities.	es After Action Review (AAR) with ground truth feedback de the range and exercise control capabilities. RM/T	k,				
FY 2012 Accomplishments: Conducted efforts to complete the integration of Tactical Video Captu Exercise Controller (RISCon). Developed interfaces for range target Environment (LVC-TE), where range targetry and battlefield effects vat distant locations. Range targetry will also report status (active, inaconstructive and virtual simulations.	ry to operate in the Live/Virtual/Constructive Training will be stimulated (by virtual and constructive simulations					
FY 2013 Plans: Continue development of the dynamic training system capable of readeliverance of After Action Review to meet current and future regular associated with software upgrades to the Range Instrumentation Systemerous Immersive Infantry Training systems (i.e. Avatar, Automat audio system, and Tactical Video Capture System).	r/irregular warfare training requirements. Increase effort stems Exercise Controller (RISCon) to ensure integration	n of				
FY 2014 Plans: Reduction of funding will only allow for minimum capability to continue Exercise Controller (RISCon) and ensure integration of numerous tartiand TECOM decision to realign RDTE funding to OMMC to sufficient controls on fielded assets.	rget systems. Reduction of funding is a result of funding	cuts				
Title: Squad Immersive Training Environment (SITE)			1.939	1.806	1.836	

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 49 of 109 R-1 Line #189

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms	PROJE		ces/Simulato	are
BA 7: Operational Systems Development	Sys	2313.	rraining Devi	ces/Simulato	113
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	tities in Each)		FY 2012	FY 2013	FY 2014
	Ar	ticles:	0	0	0
Description: The Squad Immersive Training Environment (SITE) is an in Constructive (LVC) training capabilities used to significantly improve informatical decision-making skills. The collection of LVC training capabilities collective training to increase tactical proficiency, confidence, and reading transfer and assessment by enabling squads to finish, test, and remediate pre-deployment training.	antry squad operational readiness and squad leader s within SITE will enhance opportunities for squad ness for real world operations. SITE will enhance skil				
FY 2012 Accomplishments: This is a new start in FY12 responding to the Marine Requirements Over Training Environment (SITE) Initial Capabilities Document (ICD) (Joint In program of record, and systems engineering documentation and product Analysis (2) material solution analysis; (3) Systems Design Specification System Engineering Master Plan across current training systems to stee system capability upgrades and sustained interoperability. The Systems a methodical, phased approach to develop SITE capabilities over time a priority Analysis of Alternatives (AoA) gaps. SITE funding will leverage transition deliverables to provide immersive training capabilities with exit provide the capability upgrades to the Virtual Battle Space 2 (VBS2) enveronded.	Interest). Conducted efforts to produce acquisition, at development to include (1) Continued Integration in; (4) Interface Design Document, and, (5) an overare development of standards and a roadmap for is Engineering Management Plan (SEMP) will include and to initiate interoperability plans addressing highest existing and new Office of Naval Research (ONR) sting programs and new program of record systems.	ching e st			
FY 2013 Plans: RDT&E funds continue to produce acquisition, program of record, and s development to include (1) continued AoA; (2) material solution analysis Document, and, (5) an overarching System Engineering Master Plan ac standards and a roadmap for system capability upgrades and sustained phased approach to develop SITE capabilities over time and to initiate in SITE funding will develop Live Core System Instrumented-Technical En include Mortars and Assault Squads.	s; (3) Systems Design Specification; (4) Interface Desiross current training systems to steer development of interoperability. The SEMP will include a methodicanteroperability plans addressing highest priority AoA	f I, gaps.			
FY 2014 Plans: RDT&E funds continue to produce acquisition, program of record, and s development to include (1) Systems Design Specification; (2) Interface I Engineering Master Plan across current training systems to steer developments and sustained interoperability. SITE funding will leverage exis	Design Document, and (3) an overarching System opment of standards and a roadmap for system capa	-			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJE		April 2013	
1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms	PROJE	·OT		
BATT. Operational Systems Development	2315: <i>T</i>		ices/Simulato	rs
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
transition deliverables to provide immersive training capabilities with existing programs and new program of record systems Provide the capability upgrades to the VBS2 environment for Patrolling, Combat Hunter and Conducting missions.				
Title: Supporting Arms Virtual Trainer (SAVT)	rticles:	0.368	0.153 0	0.171 0
Description: The SAVT will advance the training capability, operational readiness, and tactical proficiency of USMC Joint Terminal Attack Controllers (JTACS), Forward Observers (FOs), and Forward Air controllers (FACs). The personnel will us training scenarios that require the placement of tactical ordnance on selected targets using Joint Close Air Support (JCAS) procedures and observed fire procedures for Naval Surface Fire Support (NSFS), artillery and mortar fire to perform destru neutralization, suppression, illumination/coordinated illumination, interdiction and harassment fire missions.				
FY 2012 Accomplishments: This is a new start initiative that provided modeling and simulation for aircraft enhancements to SAVT, continued enhancement of Digital Channel Associated Signalling (CAS) to integrate Marine organic equipment, and integration of SAVT and Digital providing interoperability amongst virtual training systems.				
FY 2013 Plans: Provide modeling and simulation for aircraft enhancements to SAVT, continued enhancements of Digital Channel Associate Signalling (CAS) to integrate Marine organic equipment, and integration of SAVT and Digital CAS providing interoperability amongst virtual training systems.	ed			
FY 2014 Plans: Provide modeling and simulation for aircraft enhancements to SAVT, continued enhancements of Digital Channel Associate Signalling (CAS) to integrate Marine organic equipment, and integration of SAVT and Digital CAS providing interoperability amongst virtual training systems.	ed			
Title: Training Support	rticles:	0.059 0	0.060 0	0.061 0
Description: Provide training solution development efforts for the modernization of training systems by providing high fidelimmersive simulations and capabilities. Integrates existing live, virtual, and constructive training capabilities to provide fully coordinated Marine Air Ground Training Force (MAGTF) training exercises that realistically simulate the operating environment.				
FY 2012 Accomplishments:				

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Page 51 of 109 R-1 Line #189

Navy

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 0206623M: MC Ground Cmbt Spt Arms	2315: Training Devices/Simulators
BA 7: Operational Systems Development	Svs	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Continued development of the MAGTF Tactical Warfare Simulation (MTWS) High Level Architecture (HLA) bridge and integration into the Joint Live, Virtual, and Constructive (JLVC) Federation.			
FY 2013 Plans: Continue incremental Deployable Virtual Training Environment (DVTE) network infrastructure development by focusing on capabilities identified as DVTE application enhancements in the development plan. Initiate additional efforts specified under the DVTE Capability Development Document (CDD) Increment II that includes Command, Control, Communications, Computers and Intelligence (C4I) and DVTE interoperability.			
FY 2014 Plans: Develop tools to provide MAGTF Tactical Warfare Simulation (MTWS) Return on Investment (ROI) capability for training events.			
Accomplishments/Planned Programs Subtotals	14.355	19.492	9.697

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

	• (,	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
PMC/BLI#6532001: Training	3.242	3.180	3.269		3.269	2.527	2.601	2.649	2.695	Continuing	Continuing
Devices, CACCTUS											
PMC/BLI#6532003: Training	8.035	40.982	2.522		2.522	2.757	3.852	5.926	6.220	Continuing	Continuing
Devices, RM/T											
PMC/BLI#6532004: Training	0.714	2.303	1.282		1.282	0.000	0.000	1.570	1.598	0.000	7.467
Devices, DVTE											
PMC/BLI#6532005: Training	0.661	0.599	0.000		0.000	0.000	0.000	0.000	0.000	0.000	1.938
Devices, SAVT											

Remarks

D. Acquisition Strategy

- (U) CACCTUS Task Order on exercised option of existing contract (T&M), Commercial Enterprise Omnibus Support Services (CEOSS) contract (C/FFP), and Work Request to NAWCTSD.
- (U) DVTE Competitively award IDIQ contract, Small Business Set-Aside (C/FFP) for CAN SW Dev and new sole source FFP for VBS2 SW Dev.
- (U) MILES Modification to existing development contract (C/FFP)
- (U) RM/T MIPR to the Army planned for award on existing Consolidated Produce-line Management Contract, Work Request to NAWCTSD, and exiting C/FFP.
- (U) SAVT Government engineering lab labor (Work Request) to NAWCTSD
- (U) MTWS Sole Source Firm Fixed Price (SS/FFP) and MIPR to CECOM to be placed on MITRE contract

UNCLASSIFIED

	Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE: April 2013
BA 7: Operational Systems Development (U) SITE - New Competitive Firm Fixed Price (FFP) (U) Training Support - DVTE new sole source FFP; MTWS Sole Source Firm Fixed Price (SS/FFP) E. Performance Metrics	APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
(U) SITE - New Competitive Firm Fixed Price (FFP) (U) Training Support - DVTE new sole source FFP; MTWS Sole Source Firm Fixed Price (SS/FFP) E. Performance Metrics	1319: Research, Development, Test & Evaluation, Navy		2315: Trair	ning Devices/Simulators
(U) Training Support - DVTE new sole source FFP; MTWS Sole Source Firm Fixed Price (SS/FFP) E. Performance Metrics		Sys		
E. Performance Metrics	(U) SITE - New Competitive Firm Fixed Price (FFP)			
	(U) Training Support - DVTE new sole source FFP; MTWS Sole Source Firm	Fixed Price (SS/FFP)		
	F Performance Metrics			

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2315: Training Devices/Simulators

Sys

PROJECT

Product Developmer	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	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
CACCTUS - S/W Dev	SS/CPFF	Cole Engineering Systems Inc. (CESI):Orlando, FL	14.826	0.000		0.000		0.000		-		0.000	0.000	14.826	
CACCTUS - S/W Dev	Various	Various:Various	2.640	0.000		0.000		0.000		-		0.000	0.000	2.640	
Training Support - CACCTUS	C/T&M	Riptide:Oviedo, FL	1.664	0.000		0.000		0.000		-		0.000	0.000	1.664	
CACCTUS - S/W Dev	C/T&M	Riptide:Oviedo, FL	0.000	2.783	Nov 2011	4.954	Nov 2012	3.085	Nov 2013	-		3.085	0.000	10.822	
DVTE - S/W Dev	MIPR	Lockheed:Orlando, FL	2.222	0.000		0.000		0.000		-		0.000	0.000	2.222	
DVTE - S/W Dev	Various	Various:Various	1.739	0.000		0.000		0.000		-		0.000	0.000	1.739	
DVTE - S/W Dev - VBS2	SS/FFP	Bohemia Interactive:Orlando, FL	6.661	3.600	Aug 2012	1.135	Mar 2013	0.269	Mar 2014	-		0.269	Continuing	Continuing	Continuing
DVTE - S/W Dev - CAN	C/FFP	TBD:TBD	0.000	0.000		1.135	Mar 2013	0.000		-		0.000	0.000	1.135	
Training Support - DVTE- S/W Dev - VBS2	SS/FFP	Bohemia Interactive:Orlando, FL	0.000	0.000		0.060	Mar 2013	0.000		-		0.000	0.000	0.060	
MILES Technology Insertion	C/CPFF	SARNOFF:Princeton, NJ	0.050	0.000		0.000		0.000		-		0.000	0.000	0.050	
MILES MC-ITS Development	C/CPFF	Lockheed Martin:Orlando, FL	1.429	0.000		0.000		0.000		-		0.000	0.000	1.429	
MILES Continuous Technology Refresh	C/FFP	Saab:Orlando, FL	0.091	0.049	Dec 2011	0.050	Dec 2012	0.000		-		0.000	0.000	0.190	
MTWS - S/W Dev	SS/FFP	L-3 Communications:San Diego, CA	10.070	2.579	Mar 2012	2.419	Jan 2013	2.465	Jan 2014	-		2.465	0.000	17.533	
Training Support - MTWS S/W Dev	SS/FFP	L-3 Communications:San Diego, CA	0.000	0.059	Mar 2012	0.000		0.061	Jan 2014	-		0.061	0.000	0.120	
RM/T TACS Dev	WR	NSWC:Corona, CA	2.619	0.000		0.000		0.000		-		0.000	0.000	2.619	
RM/T OV-1 Dev	C/FFP	MITRE:Orlando, FL	0.073	0.000		0.000		0.000		-		0.000	0.000	0.073	

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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Sys

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms

2315: Training Devices/Simulators

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise	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
RM/T APELL	C/CPFF	SARNOFF:Princeton, NJ	4.050	0.000		0.000		0.000		-		0.000	0.000	4.050	
RM/T PLI Integration	C/FP	CTC:Orlando, FL	1.278	0.000		0.000		0.000		-		0.000	0.000	1.278	
RM/T Range Safety Test	MIPR	US Army:Aberdeen Proving Ground	0.274	0.000		0.000		0.000		-		0.000	0.000	0.274	
RM/T DITS/FoFI	C/FP	SAAB USA:Orlando, FL	1.045	0.166	Jul 2012	0.000		0.000		-		0.000	0.000	1.211	
RM/T Competitive BAA	C/FP	Various:Various	1.251	0.000		0.000		0.000		-		0.000	0.000	1.251	
RM/T RISCon Development	MIPR	PEOSTRI/ TRADE:Orlando, FL	0.000	1.897	Dec 2011	5.314	Mar 2013	1.000	Mar 2014	-		1.000	Continuing	Continuing	Continuing
SAVT Lab Effort	WR	NAWCTSD:Orlando, FL	0.000	0.368	Feb 2012	0.153	Jan 2013	0.171	Oct 2013	-		0.171	0.000	0.692	
SITE - Material Solution Anlaysis	C/CPFF	Bohemia:Orlando, FL	0.000	1.331	Feb 2012	0.000		0.000		-		0.000	0.000	1.331	
RM/T Force-on-Force Instrumentation	C/FFP	Saab Training USA:Orlando, FL	0.000	0.000		0.999	Dec 2012	0.000		-		0.000	0.000	0.999	
SITE-Live Core System Upgrades	C/FFP	TBD:TBD	0.000	0.000		1.806	Mar 2013	1.836	Mar 2014	-		1.836	Continuing	Continuing	Continuing
		Subtotal	51.982	12.832		18.025		8.887		0.000		8.887			

Remarks

DVTE SW Dev-CAN and Tng Spt DVTE SW Dev-CAN - Contract is being competed in FY13 and will be FFP, Small Business Set-Aside.

SITE: New competitive contract award in FY13 for Live Core System Upgrades with projected Mar 2013 award date.

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	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
CACCTUS - S/W Dev Support	WR	NAWCTSD:Orlando, FL	1.444	0.242	Oct 2011	0.604	Oct 2012	0.190	Oct 2013	-		0.190	Continuing	Continuing	Continuing

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

CECOM:Aberdeen

Proving Ground, MD URS:Germantown,

Subtotal

0.000

0.000

13.889

0.000

1.523

0.608 Jun 2012

MIPR

C/FFP

MD

Sys

PROJECT PE 0206623M: MC Ground Cmbt Spt Arms

0.000

2315: Training Devices/Simulators

0.000

0.810

0.170 Continuing Continuing Continuing

0.608

0.000

BA 7: Operational Systems Development

FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** Complete & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Contract Cost CACCTUS - CEOSS URS:Germantown. C/FFP 0.000 0.338 May 2012 0.270 Jun 2013 0.450 Jun 2014 0.450 0.000 1.058 Support MD NAWCTSD:Orlando. RM/T - S/W Dev Support WR 0.000 0.194 Nov 2011 0.423 Oct 2012 0.000 0.000 0.000 0.617 Department MTWS - S/W Dev Support MIPR of Energy 0.318 0.000 0.000 0.000 0.000 0.000 0.318 (DOE):Livemore, CA MITRE:Fort MTWS - S/W Dev Support MIPR Feb 2012 12 268 12 127 0 141 0.000 0.000 0.000 0.000 Monmouth, NJ

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	65.871	14.355	19.492	9.697	0.000	9.697			

0.000

1.467

0.170 Feb 2013

0.170 Feb 2014

0.000

0.810

Remarks

MTWS - SW Dev Support

SITE - CEOSS Support

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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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 0206623M: MC Ground Cmbt Spt Arms | 2315: Training Devices/Simulators BA 7: Operational Systems Development Sys

	FY 12	F	Y 13	F	Y 14	F	Y15	F	/16	F۱	/17	FY	18
CEOSS Software Development Reviews Version 6.0 SW Release, Software (SW) Upgrade	• • • • • • • • • • • • • • • • • • •	◊	◊◊	\$	\diamond^{\diamond}	♦	\$	◊	◊	◊	\$	◊	◊
All Sites, Test and Validation Version 6.1 SW Release, Software (SW) Upgrade All sites, Test and Validation			◊										
Version 6.2 SW Release, Software (SW) Upgrade All sites, Test and Validation					◊								
Version 7.0 SW Release, Software (SW) Upgrade All sites, Test and Validation						^							
/ersion 7.1 SW Release, Software (SW) Upgrade All sites, Test and Validation								\					
Version7.2 SW Release, Software (SW) Upgrade All sites, Test and Validation										^		12	
Full Operating Capability (FOC) Combined Arms Sys Trainer												\	
Version 8.0 SW Release, Software (SW) Upgrade All Sites, Test and Validation												٥	

APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development			OMENCLATUR M: MC Ground	EE Cmbt Spt Arms	PROJECT	DATE: April 2013	
	Deployable Vir (DVTE) PF	tual Training Rogram Sc					
	FY 12	FY 13	FY 14	FY15	FY16	FY17	FY18
Software Development Annual Version Release - VBS2	V	Å.		\	\		
Software Development Annual Version Release - CAN		V					

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy UNCLASSIFIED
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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

BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms | 2315: Training Devices/Simulators Sys

	FY 12	FY 13	FY 14	FY 15	FY16	FY17	FY18
Contract Awards	•	♦	♦	♦	♦	♦	♦
MTWS IPT/CCB	♦ ◊	\diamond \diamond	\Diamond \Diamond	\Diamond \Diamond	\Diamond \Diamond	\Diamond \Diamond	♦ ♦
Version 3.4.5 Operational Testing	•			-			
Version 3.4.5 SW Release							
Version 4.0.0.0 Operational Testing		٥					
Version 4.0.0.0 SW Release		8					
Version 4.0.1.0 Operational Testing			8				
Version 4.0.1.0 SW Release		-	♦				
Version 4.1.0.0 Operational Testing				\(\rightarrow \)			
Version 4.1.0.0 SW Release				8			
Version 4.1.1.0 Operational Testing					٥		
Version 4.1.1.0 SW Release					8		
Version 4.2.0.0 Operational Testing							
Version 4.2.0.0 SW Release						◊	
Version 4.2.1.0 Operational Testing						V	٥
Version 4.2.1.0 SW Release							\(\lambda \)
Program Support							
Hardware Refresh		\lambda	\Diamond	٥	\lambda	٥	\lambda

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy		DA	TE: April 2013
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJECT 2315: Training	Devices/Simulators
C	2315E - MILES		
	F	Y12	FY13
MILES Continuous Techn	ology Refresh		~

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2315: Training Devices/Simulators

Sys

PROJECT

	Supportin	g Arms Vi	tual Traine	er (SAVT)			
	FY12	FY13	FY14	FY15	FY16	FY17	FY18
CONTRACTUAL ACTIVITIES		7					
Baseline 2 R&D - Development							
& Design to integrate for							
interoperability							

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

2315: Training Devices/Simulators

C2315D - SITE

	FY12	FY13	FY14	FY15	FY16	FY17	FY18
ITE - Material Solution Analysis / ive Core System Upgrades							

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Navy			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0206623M: MC Ground Cmbt Spt Arms	2315: Train	ning Devices/Simulators
BA 7: Operational Systems Development	Sys		

		ing Support AM SCHEDU					
	FY 12	FY 13	FY 14	FY15	FY16	FY17	FY18
MTWS SW Development Release	◊						
DVTE SW Annual Version Release - VBS2		◊					
MTWS SW Development Release			◊				
MTWS SW Development Release				◊			
MTWS SW Development Release					\		
MTWS SW Development Release					12 65%	◊	
MTWS SW Development Release							٥

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2315: Training Devices/Simulators

Sys

PROJECT

C2315K - RM/T

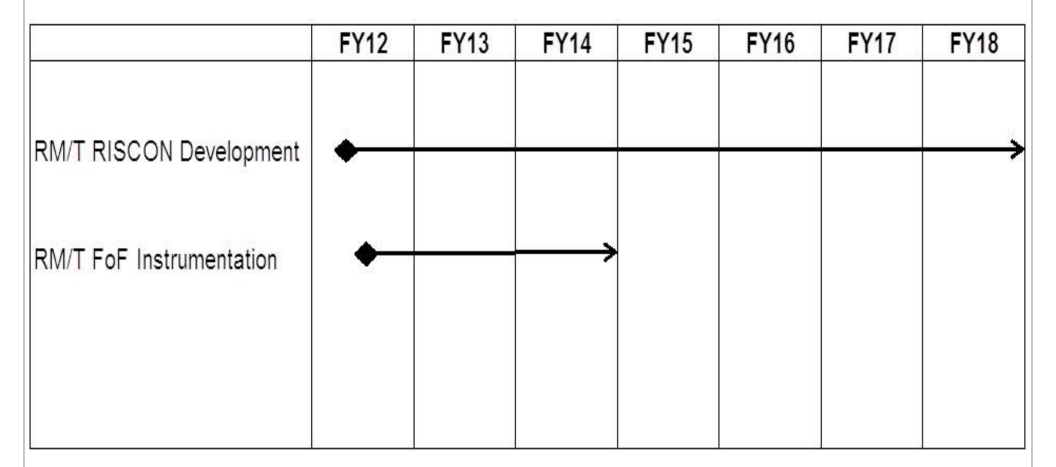


Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms 2315: Training Devices/Simulators

BA 7: Operational Systems Development

Sys

Schedule Details

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2315				
CACCTUS - SW Dev Reviews	2	2012	4	2018
CACCTUS - SW Dev Release	4	2012	2	2018
DVTE - SW Annual Version Release - VBS2	4	2012	2	2016
DVTE SW Annual Version Release - CAN	2	2013	2	2013
MTWS - S/W Dev Contract Award	3	2012	2	2018
MTWS - IPT/CCB	2	2012	4	2018
MTWS - S/W Dev Testing	2	2012	2	2018
MTWS - SW Dev Release	2	2012	2	2018
MILES Continuous Technology Refresh	1	2012	4	2013
RM/T RISCON Development	2	2012	4	2018
RM/T Force on Force Instrumentation	3	2012	4	2014
SITE - Material Solution Analysis/Live Core System Upgrades	3	2012	4	2018
SAVT Government Engineering Lab Labor	1	2012	4	2014
Training Support/MTWS S/W Dev Release FY12	2	2012	2	2012
Training Support/DVTE S/W Annual Version Release - VBS2 FY13	2	2013	2	2013
Training Support/MTWS S/W Dev Release FY14-FY18	2	2014	2	2018

Exhibit R-2A, RDT&E Project Ju	ustification:	: PB 2014 N	Navy							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET AC 1319: Research, Development, To BA 7: Operational Systems Development			NOMENCL 23M: <i>MC Gi</i>	ATURE round Cmbt	PROJECT 2503: Initia							
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
2503: Initial Issue	43.121	6.811	8.244	9.142	-	9.142	7.905	7.943	8.199	8.341	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 Family of Combat Equipment Support and Services provides research, development, test and evaluation on low cost items with emphasis on non-developmental/ commercially available items. Much of the RDT&E is conducted in coordination/concert with other services and joint organizations, and in consideration of RDT&E efforts being pursued by the other Services. Items approved for procurement will transition into Procurement Marine Corps and the Operation and Maintenance Marine Corps lines for Individual Combat Equipment, Medical Equipment and Shelters. The focus is to provide state of the art combat equipment (e.g. lightweight helmet, sleeping bags, load bearing systems, etc.), medical equipment (e.g. Authorized Medical Allowance (AMAL)/Authorized Dental Allowance (ADAL), Enroute Care, Mobile Medical Monitors, etc.), and Family of Shelters (soft wall, different frames and fabrics, etc.). The benefits will be reduced logistics, less weight, improved combat effectiveness, better echelon I and II care for Marines, improved individual and unit protection, tactical mobility, etc. The employment of state-of-the-art equipment will ensure Marines are equipped with the best items that technology can offer.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: *Clothing and Flame Resistant Organizational Gear	0.675	0.772	0.796
Articles:	0	0	0
FY 2012 Accomplishments: Flame Resistant Organizational Gear (FROG) has completed research, development and evaluation of advanced technology in fabric and designs in conjunction with the critical design reviews, lessons learned from OIF and OEF to improve the past configurations. Completed fabric lab survey tests and field user evaluations to down select items in order to achieve design improvements. Evaluations completed for the uniform initiatives from the Marine Corps Uniform Board (MCUB) and CMC.			
FY 2013 Plans: Continue test and evaluation efforts to utilize technological advances in fabric and design in conjunction with focus groups and lessons learned from OIF and OEF to improve the evolving configuration. Finalize fabric lab testing and choose a vendor to achieve final designs. Continue to evaluate MCUB and CMC uniform requirement for future upgrades. FY 2014 Plans:			

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

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys PRO 2503:	ECT Initial Issue		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	FY 2012	FY 2013	FY 2014
Flame Resistant Organizational Gear (FROG) will continue to seek imp in fabric durability and design. Continue to evaluate and support new C initiatives from the Marine Corps Uniform Board (MCUB) and CMC.				
Title: *Family of Mountain Cold Weather Clothing & Equipment (FMCW	/CE) Articles:	1.279 0	1.264 0	1.283 0
FY 2012 Accomplishments: Family of Mountain Cold Weather Clothing and Equipment (MCWCE) of capability set of clothing and equipment to facilitate Marine Air-Ground weather environments in order to reduce the individual load (weight/vold dismounted infantry while maintaining or improving system performance for the other elements of the MAGTF were also met. This program compabilities such as steep earth and alpine ice equipment, Three Seaso Mat, and a variety of cold weather clothing layering systems for increase within the outdoor commercial market made it possible to continuously	Task Force (MAGTF) operations in mountainous and cold ume) of the Ground Combat Element (GCE), particularly e. Mobility, survivability, and sustainability requirements upleted research, development and evaluation of new on Sleep Systems, All Purpose Liner, Improved Sleeping and environmental protection. Rapid technological advances			
FY 2013 Plans: Continue to evaluate product improvements through research of advant efforts within the MCWCE capabilities. Continue to research and developments within the MCWCE capabilities. Continue to research and developments and cold weather environments. Evaluate Extreme Cold Weather Sleep System, and an extreme cold we versatility, and survivability. Continue to evaluate the All Purpose Liner, Weather Sleep System for advanced capability. The exploration of alter Cold Weather Infantry Kit (MCCWICK) will directly impact (improve) the technological advances in the outdoor commercial market within the states.	op the capability set of clothing and equipment to facilitate valuate new capabilities such as advanced Military Ski eather boot for increased environmental protection, and Improved Sleeping Mat, and the Extreme Cold rnatives to the existing sled systems and Marine Corps e survivability of the individual Marine. Implement rapid			
FY 2014 Plans: Continue to exploit development of industry technology to further increal load of the individual Marine in both weight and volume. Research, devivalues of Fleece, Extreme Cold Weather Parkas, Extreme Cold weather equipment technology advances will drive the development of Small Urnegotiate horizontal and vertical obstacles, continued develop of the Manuschitz in both snowshoes and sleds.	ase existing equipment effectiveness while lightening the relop and evaluate reduced load while increasing insulation or socks, and extreme cold weather boots. Additionally, nit stoves, mountain climbing kits to effectively and safely			
Title: *Family of Improved Load Bearing Equipment	Articles:	0.355 0	0.335	0.346

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 67 of 109 R-1 Line #189

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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 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys	PROJEC 2503: <i>In</i>	CT itial Issue		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)	I	FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Completed research, development and evaluation for durability of pouch Completed research, development and evaluation of the Corpsman Assa Pack. Currently researching next generation Block II Individual Water Pu	ault System (CAD) which replaced the Corpsman As				
FY 2013 Plans: Continue to explore product improvements and advanced technology for testing and evaluation for durability of pouches, and specifications review Purification System (IWPS).					
FY 2014 Plans: Continue research, development and evaluation for Block III IWPS de-sa improvements and advanced technology for the Family of Improved Load					
Title: *Family of Individual Warfighter Equipment (formerly Combat Supp		ticles:	0.135	0.141	0.144
FY 2012 Accomplishments: Family of Mountain Individual Warfighter Equipment (IWE) completed recapability set of general combat support equipment being forward deploy IWE improved capabilities through the development of COTS and NDI partiachable Light and continued development of the USMC Martial Arts K	search, development and evaluation of advanced yed and in FOB operations. Completed evaluations of rograms, to include the 25 Liter Water Bag, Multi-pur	of	J	J	C
FY 2013 Plans: Continue research, development and evaluation of product improvement modernization efforts within the IWE capabilities. Continue test and evaluation of the IWE program and are significantly improved annually aspect of this program. Continued research and evaluation of advanced Kit, and the Ultra High Intensity Illumination System.	uation of COTS and NDI products which are major by industry; leveraging industry initiatives is a major				
FY 2014 Plans: Continue to exploit industry's development of technological advances in Entrenching Tool, and Waterproof Bags. Continue to test and evaluate to components. Continue the modernization of existing programs through Nof industry.	o ensure operational effectiveness of the IWE	nces			
Title: *Family of Field Medical Equipment			3.687	4.507	5.372

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy		DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development		JECT : Initial Issue		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	ities in Each)	FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Continued testing of Commercial-off-the-shelf/Non-developmental (COTS System to evaluate functionality for patient transportation post resuscitation of a ruggedized anesthesia machine. Continued testing of other medical the quality of warfighter healthcare and to reduce the logistics footprint of testing of a new Hydrogen Peroxide Sterilizer decreasing logisitical footp technology for insertion (i.e. completed development phase of Infrascann testing of mobile and ruggedized field X-ray units to replace current digital	ive surgery in forward echelons. Completed development equipment items to evaluate their functionality improving f USMC medical equipment (i.e. Continued regulatory rint). Continued testing for possible application ner, a intracranial hematoma detection device). Began	0	0	(
FY 2013 Plans: Continue testing Commercial-Off-The-Shelf/Non-developmental (COTS/N System, Forward Resuscitative Surgical System, and X-ray equipment to Continue testing of medical equipment items to evaluate their functionality provided to the warfighter and reduce the logistics footprint of USMC meditechnology for insertion. Complete testing of Hydrogen Peroxide Sterilized units to replace current digital radiological units that have exceeded life the application of Freeze Dried Pooled Plasma within the USMC Health Sterilized to the sterilized	NOI) medical equipment items for the Enroute Care of determine future viability in an operational environment. By and ability to improve the quality of healthcare dical equipment. Continue testing for possible application er. Complete testing of mobile and ruggedized field X-ray expectancy. Begin Research and Development Studies on			
FY 2014 Plans: Continue to test Commercial-Off-The-Shelf/Non-developmental (COTS/N System, Forward Resuscitative Surgical System, and X-ray equipment to Continue testing of medical equipment items to evaluate their functionality provided to the warfighter and reduce the logistics footprint of USMC medical technology for insertion. Complete testing of mobile and ruggedized field that have exceeded life expectancy. Complete Research and Developmental Plasma within the USMC Health Service Support organization. Begin col Autonomous Critical Care System.	NOI) medical equipment items for the Enroute Care of determine future viability in an operational environment. By and ability to improve the quality of healthcare dical equipment. Continue testing for possible application X-ray units to replace current digital radiological units ent Studies on the application of Freeze Dried Pooled			
Title: *Family of Shelters and Shelter Equipment (FSSE)	Articles	0.075	0.826 0	0.900
FY 2012 Accomplishments: The Family of Shelter and Shelters Equipment continued to research the the logistical footprint that will provide lighter weight, modular shelter systems.				

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 69 of 109 R-1 Line #189

Exhibit R-2A, RDT&E Project Justi	fication: PB	2014 Navy							DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVI 1319: Research, Development, Test BA 7: Operational Systems Developr	& Evaluation,	Navy			EM NOMEN 06623M: <i>M</i> (nbt Spt Arms	PROJE 2503: <i>I</i>	nitial Issue		
B. Accomplishments/Planned Prog	grams (\$ in N	Millions, Art	icle Quantit	ies in Each)	1				FY 2012	FY 2013	FY 2014
missions by begining the evaluation determine potential power savings.	of the 15-mai	n Arctic Shel	ter. Began to	esting of ene	ergy efficient	LED Light to	echnologies to	0			
FY 2013 Plans: Complete evaluations of the 15-man shelter equipment. Begin testing of cenergy efficient field heating systems	omposite ma										
FY 2014 Plans: Continue testing of energy efficient to efficient field heating systems. Begin						and comple	te testing of e	energy			
Title: *Family of Combat Field Feedi	ng						Δ.	rticles:	0.605	0.399	0.301 0
FY 2012 Accomplishments: Continued research to improvements heater concepts and equipment. Initi FY 2013 Plans:								ation			
Continue to research and test multip evaluate, and test concepts for an ne			•	ze for the Tra	ay Ration He	ater System	. Begin to an	alyze,			
FY 2014 Plans: Continue testing options to reduce the test concepts for a new and improve			rent Tray Ra	ition Heater	System. Coi	ntinue to ana	llyze, evaluat	e, and			
				Accon	nplishment	/Planned P	rograms Sul	btotals	6.811	8.244	9.142
C. Other Program Funding Summa	ary (\$ in Milli	ons)	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	ОСО	Total	FY 2015	FY 2016	FY 201		Complete	Total Cost
• PMC/652200: Field Medical Equipment	25.909	15.317	19.823		19.823	4.772	4.388	5.68	1 9.578	0.000	133.637
PMC/661300: Combat Field Feeding System	5.026	8.365	2.390		2.390	2.861	2.883	2.94	4 2.997	7 0.000	57.997
PMC/652201: Family of Shelters Shelter Equipment	0.000	31.502	3.306		3.306	3.875	3.555	3.37	5 3.436	0.000	49.049

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

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms 2503: Initial Issue

BA 7: Operational Systems Development

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

<u>FY 2014</u> <u>FY 2014</u> <u>FY 2014</u> <u>Cost To</u>

Sys

Line Item FY 2012 FY 2013 Base OCO Total FY 2015 FY 2016 FY 2017 FY 2018 Complete Total Cost

Remarks

D. Acquisition Strategy

Family of Ballistic Protection Systems, Family of Mountain Cold Weather Clothing and Equipment, Family of Improved Load Bearing Equipment, Family of Individual Warfighter Equipment, Clothing and Flame Resistant Organizational Gear, and Combat Field Feeding Systems items utilize various acquisition strategies. These programs leverage heavily on current developments and technology in commercial industry. As a result, the government's R&D phase is relatively short. Contracting is performed by either Marine Corps Systems Command Contracting Directorate, the Naval Research Laboratory or the U.S. Army Natick Soldier Research, Development and Engineering Center via Indefinite Delivery/Indefinite Quantity (ID/IQ) contracts. ID/IQ contracts are used to decrease the government risk, allow maximum contract flexibility and capitalize on the savings realized by utilizing Economic Order Quantities.

Shelters: The Shelter acquisition strategy is to modify Non-Developmental Items (NDI) to further meet the requirements of the Marine Corps, to support development of multi-service items through inter-service agreements and to adopt Commercial-Off-the-Shelf (COTS) items.

Family of Field Medical Equipment: These programs leverage heavily on current development and technology in the commercial medical industry. The field medical acquisition strategy is to modify Non-Developmental Items (NDI) and adopt Commercial-Off-the-Shelf (COTS) items.

E. Performance Metrics

N/A

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2503: Initial Issue

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PROJECT

DATE: April 2013

FY 2014

Product Developme	nt (\$ in M	illions)		FY 2	FY 2014 FY 2014 FY 2014 FY 2014 FY 2014 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
Family of Ballistic Protection Systems	MIPR	USA NSRDEC:Natick, MA	7.168	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Family of Ballistic Protection Systems	WR	ONR:Arlington, VA	0.346	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Improved Load Bearing Equipment	MIPR	USA NSRDEC:Natick, MA	2.726	0.355	Jan 2012	0.335	Jan 2013	0.346	Jan 2014	-		0.346	Continuing	Continuing	Continuing
Family of Mountain Cold Weather	MIPR	USA NSRDEC:Natick, MA	4.082	0.310	Jan 2012	0.143	Jan 2013	0.192	Jan 2014	-		0.192	Continuing	Continuing	Continuing
Combat Field Feeding Systems	MIPR	USA NSRDEC:Natick, MA	1.727	0.401	Jan 2012	0.323	Jan 2013	0.000		-		0.000	Continuing	Continuing	Continuing
Family Individual Warfighter Equipment	MIPR	USA NSRDEC:Natick, MA	0.145	0.064	Mar 2012	0.114	Jan 2013	0.094	Jan 2014	-		0.094	Continuing	Continuing	Continuing
Clothing & FR Organizational Gear	MIPR	USA NSRDEC:Natick, MA	2.794	0.442	Dec 2011	0.524	Jan 2013	0.450	Jan 2014	-		0.450	Continuing	Continuing	Continuing
Family of Field Medical	MIPR	USAMRMC:Ft. Detrick, MD	0.211	0.000		0.000		0.000		-		0.000	0.000	0.211	
Family of Field Medical	MIPR	USAMRMC:Ft. Detrick, MD	0.316	0.000		0.000		0.000		-		0.000	0.000	0.316	
Family of Field Medical	WR	NMRC:Silver Spring, MD	1.042	1.795	Jan 2012	0.000		3.250	Jan 2014	-		3.250	0.000	6.087	
Family of Field Medical	MIPR	AFMESA:Ft. Detrick, MD	3.148	1.282	Feb 2012	0.741	Feb 2013	0.000		-		0.000	0.000	5.171	
		Subtotal	23.705	4.649		2.180		4.332		0.000		4.332			

Support (\$ in Millions	Support (\$ in Millions)			FY 2	2012	FY 2013		FY 2014 Base		FY 2014 OCO		4 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
Family of Field Medical	WR	NHRC:San Diego, CA	0.736	0.360	Dec 2011	0.000		0.000		-		0.000	0.000	1.096	
		Subtotal	0.736	0.360		0.000		0.000		0.000		0.000	0.000	1.096	

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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 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2503: Initial Issue

Sys

PROJECT

DATE: April 2013

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	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
Family of Individual Warfighter Equipment	MIPR	USA NSRDEC:Natick, MA	0.000	0.000		0.015	Jan 2013	0.000		-		0.000	0.000	0.015	
Family of Individual Warfighter Equipment	C/FP	MCSC:Quantico, VA	0.000	0.000		0.012	Jan 2013	0.050	Mar 2014	-		0.050	0.000	0.062	
Family of Combat Field Feeding	MIPR	USA NSRDEC:Natick, MA	0.000	0.000		0.076	Jan 2013	0.301	Mar 2014	-		0.301	0.000	0.377	
Clothing & FR Organizational Gear	MIPR	USA NSRDEC:Natick, MA	0.000	0.000		0.000		0.223	Jan 2014	-		0.223	0.000	0.223	
Family of Shelter and Shelter Equipment	MIPR	ATC:Aberdeen Proving Ground	0.000	0.000		0.014	Feb 2013	0.000		-		0.000	0.000	0.014	
Family of Field Medical	MIPR	USAMRC:Ft. Detrick,MD	0.000	0.000		0.000		2.122	Jan 2014	-		2.122	0.000	2.122	
Family of Shelters and Shelter Equipment	C/CPFF	TSWG:ARLINGTON, VA	0.000	0.000		0.000		0.512	Feb 2014	-		0.512	0.000	0.512	
Family of Shelter and Shelter Equipment	C/BA	LANGLEY AFB:HAMPTON, VA	0.000	0.000		0.000		0.388	Feb 2014	-		0.388	0.000	0.388	
Family of Field Medical	MIPR	USAMRMC:Ft. Detrick, MD	0.135	0.000		0.000		0.000		-		0.000	0.000	0.135	
Family of Field Medical	MIPR	USAMRAA:Ft. Detrick, MD	1.140	0.000		0.000		0.000		-		0.000	0.000	1.140	
Family of Shelters & Shelter Equipment	MIPR	USA NSRDEC:Natick, MA	0.281	0.075	Dec 2011	0.812	Jan 2013	0.000		-		0.000	0.000	1.168	
Family of Ballistic Protection Systems	MIPR	USA NSRDEC:Natick, MA	7.201	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Family of Ballistic Protection Systems	SS/CPFF	MCSC:Quantico VA	2.859	0.000		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Family of Mountain Cold Weather	MIPR	USA NSRDEC:Natick, MA	2.949	0.541	Dec 2011	0.675	Jan 2013	0.616	Jan 2014	-		0.616	Continuing	Continuing	Continuing
Family of Mountain Cold Weather	C/FP	MCSC:Quantico, VA	0.070	0.000		0.000		0.125	Jan 2014	-		0.125	Continuing	Continuing	Continuing
Family of Field Medical	WR	NAMRUSA:San Antonio, TX	0.000	0.060	Jan 2012	0.000		0.000		-		0.000	0.000	0.060	

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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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 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms | 2503: Initial Issue

Sys

PROJECT

DATE: April 2013

Test and Evaluation	(\$ in Milli	ons)		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
Family of Field Medical	WR	NHRC:San Diego, CA	0.000	0.053	Dec 2011	0.000		0.000		-		0.000	0.000	0.053	
Family of Field Medical	MIPR	AFMESA:Ft. Detrick, MD	0.000	0.137	Dec 2011	3.766	Feb 2013	0.000		-		0.000	0.000	3.903	
		Subtotal	14.635	0.866		5.370		4.337		0.000		4.337			

Management Service	es (\$ in M	illions)		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
Family of Field Medical	Various	MCSC:Quantico, VA	0.060	0.000		0.000		0.000		-		0.000	0.000	0.060	
Family of Mountain Cold Weather	MIPR	USA NSRDEC:Natick, MA	2.042	0.428	Dec 2011	0.446	Jan 2013	0.350	Jan 2014	-		0.350	Continuing	Continuing	Continuing
Family of Individual Warfighter Equpment	C/FP	MCSC:Quantico, VA	0.302	0.071	Jan 2012	0.000		0.000		-		0.000	0.000	0.373	
Combat Field Feeding Systems	C/FP	MCSC:Quantico, VA	0.498	0.204	Dec 2011	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Clothing & FR Organizational Gear	MIPR	USA NSRDEC:Natick, MA	1.143	0.233	Dec 2011	0.248	Dec 2012	0.123	Jan 2014	-		0.123	Continuing	Continuing	Continuing
		Subtotal	4.045	0.936		0.694		0.473		0.000		0.473			

	All Prior Years	FY 2012	FY 2	013	FY 2 Ba	FY 2	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	43.121	6.811	8.244		9.142	0.000	9.142			

Remarks

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DATE: April 2013

EV 2042

EV 2012

EV 2014

EXHIBIT IN-ZA, INDIAL Project 30	ustilication.	1 0 20141	vavy							DAIL. Api	11 2013	
APPROPRIATION/BUDGET AC						NOMENCL	_		PROJECT			
1319: Research, Development, T	est & Evalua	ation, Navy			PE 020662	23M: <i>MC Gi</i>	round Cmbt	Spt Arms	2513: Body	y Armor		
BA 7: Operational Systems Deve	lopment				Sys							
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
(ψ ιιι ιιιιιιοιιο)	Years	FY 2012	FY 2013 [#]	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
2513: Body Armor	28.886	4.501	3.692	0.572	-	0.572	4.838	4.916	5.037	5.126	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

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

Exhibit R-24 RDT&F Project Justification: PR 2014 Navy

Note

This project was previously in Project 2503 Initial Issue under Family of Ballistic Protection.

A. Mission Description and Budget Item Justification

Body Armor Development (BAD) provides the most technologically advanced ballistics protection at the lightest weight in the world today. With current combat operations, these items have generated considerable Congressional and public interest since these items are considered life-saving equipment. When evaluated in total, BAD programs provide the critical systems that save lives, reduce the severity of combat injuries, and increase combat effectiveness by keeping more Marines in the fight. A key component of all of the BAD programs is that as new threats emerge on the battlefield, BAD equipment must constantly adapt to meet these new threats. BAD programs are truly a force multiplier on the battlefield of today and tomorrow. It includes Modular Tactical Vest (MTV), Enhanced Small Arms Protective Inserts (ESAPI), Helmet, and Eye Protection.

B. Accomplishments/Flamed Flograms (\$ in millions, Article Quantities in Each)	F 1 2012	FT 2013	FY 2014
Title: Body Armor Development	4.501	3.692	0.572
Articles:	0	0	0
FY 2012 Accomplishments: Researched new commercial technologies to enhance the capability of Small Arms Protective Inserts (SAPI) and current body armor systems while continuing to reduce weight, increase capability and mobility. Conducted head, torso and pelvic protection studies to assess blunt trauma/shock forces on the body and how ballistic materials/designs can afford the most protection while reducing weight (Plate Carriers, Improved Modular Tactical Vests, Protective Under Garments, Protective Over Garments, Enhanced Combat Helmets, Improved Ballistic Eyewear). Evaluated and identified passive hearing protection products that will provide a sense of presence and protection against transient impact noise, and blocks and/or reflects harmful blast shock wave in the ear canal.			
FY 2013 Plans: Develop and test new commercial technologies to further develop hard and soft body armor systems to include a modular scalable design in order to reduce the number of armor systems, system weight, and increase the survivability, lethality and mobility of the individual Marine. Continue to develop both torso, pelvic and head borne systems to assess blunt trauma/shock forces on			

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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 0206623M: MC Ground Cmbt Spt Arms	2513: Body	/ Armor
BA 7: Operational Systems Development	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
the body and how ballistic materials and designs can afford the most protection while reducing weight and lightening the load. Continue to research active and passive hearing protection products that provide a sense of presence and protection against transient impact noise, and blocks and/or reflects harmful blast shock wave in the ear canal.			
R&D initiatives enable development, configuration and compatibility management of new technologies and equipment.			
FY 2014 Plans:			
FY14 funding will support development and testing of increased hearing and eye protection.			
Accomplishments/Planned Programs Subtotals	4.501	3.692	0.572

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

N/A

Remarks

D. Acquisition Strategy

Marine Corps Body Armor Research, Development, Testing & Evaluation activities include seeking new developments in ballistic technology that feature reductions in weight, improvements in ballistic performance, enhanced operational effectiveness through improved product designs and the application of new material technologies to reduce total ownership costs by improving the expected service life of fielded systems. In order to accomplish these goals PdM-Infantry Combat Equipment (ICE) uses a broad array of government and contractor performers to achieve the desired end state. This includes efforts being conducted in conjunction with partnered government performers, research and development contracts and partnership intermediaries where applicable. The Marine Corps also seeks to leverage advancements in industry capabilities to rapidly field nondevelopmental and commercially available off the shelf armor solutions after confirming performance through characterizing ballistic performance and expected subjective user acceptance as measured during user evaluations.

E. Performance Metrics

N/A

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

CERADYNE:Costa

Subtotal

Mesa, CA

0.000

19.784

All Prior

Years

28.886

Project Cost Totals

0.075 Sep 2012

FY 2012

4.501

3.328

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

C/FFP

BA 7: Operational Systems Development

Family of Ballistic

Protection

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms

0.000

0.572

FY 2014

Base

0.572

Sys

PROJECT

2513: Body Armor

0.000

0.572

FY 2014

Total

0.572

Cost To

Complete

Total

Cost

0.000

0.075

Target

Value of

Contract

DATE: April 2013

FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** Years & Type Activity & Location Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost Family of Ballistic USA **MIPR** 6.333 0.835 Jan 2012 1.000 Feb 2013 0.400 Jan 2014 0.400 Continuing Continuing Continuing Protection NSRDEC:Natick, MA Family of Ballistic WR NRL:Washington DC 13.205 2.283 Jan 2012 1.294 Jan 2013 0.000 0.000 0.000 16.782 Protection Family of Ballistic WR NCTRF:Natick MA 0.135 Jan 2012 0.548 Jan 2013 0.172 Jan 2014 0.172 Continuing Continuing Continuing 0.246 Protection

0.000

2.842

Test and Evaluation	(\$ in Milli	ons)		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 Contrac
Family of Ballistic Protection	MIPR	USA NSRDEC:Natick, MA	6.243	0.958	Nov 2011	0.000		0.000		-		0.000	0.000	7.201	
Family of Ballistic Protection	MIPR	USAF/ AFMC:Bozeman, MT	2.859	0.000		0.500	Jan 2013	0.000		-		0.000	0.000	3.359	
Family of Ballistic Protection	MIPR	USA ATC:Aberdeen Prv Grnd, MD	0.000	0.150	Sep 2012	0.250	Jan 2013	0.000		-		0.000	0.000	0.400	
Family of Ballistic Protection	MIPR	AFRL:Wright Patterson, OH	0.000	0.000		0.100	Jan 2013	0.000		-		0.000	0.000	0.100	
Family of Ballistic Protection	WR	NRL:Washington, DC	0.000	0.000		0.000		0.000		-		0.000	0.000	0.000	
Family of Ballistic Protection	WR	NSWC:Bethesda, MD	0.000	0.065	Oct 2012	0.000		0.000		-		0.000	0.000	0.065	
		Subtotal	9.102	1.173		0.850		0.000		0.000		0.000	0.000	11.125	

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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FY 2013

Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2014 Navy	/					DATE	: April 201	3	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, BA 7: Operational Systems Development	Navy		R-1 ITEM NON PE 0206623M: <i>Sys</i>	IENCLATURE MC Ground Cmbt S	Spt Arms	PROJE 2513: <i>B</i>	CT Body Armo	or		
	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2		FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy **UNCLASSIFIED**

Exhibit R-2A, RDT&E Project Ju	istification:	PB 2014 N	lavy							DATE: Apr	าเ 2013	
APPROPRIATION/BUDGET ACT 1319: Research, Development, Te BA 7: Operational Systems Devel			R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys PROJECT 2928: Exp Indirect Fire Gen Supt W									
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
2928: Exp Indirect Fire Gen Supt Wpn Sys	11.339	1.850	2.353	2.391	-	2.391	2.448	2.487	2.550	2.594	Continuing	Continuing
Quantity of RDT&F Articles	٥	Λ	٥	Λ		0	0	n	0	0		

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

A. Mission Description and Budget Item Justification

High Mobility Artillery Rocket Systems (HIMARS) is a C-130 transportable, wheeled, indirect fire, rocket/missile system capable of firing all rockets and missiles in the current and future Multiple Launch Rocket System (MLRS) Family of Munitions (MFOM). The system includes one launcher, two Re-Supply Systems, and the MFOM. HIMARS will provide the Fleet Marine Force with 24 hour ground-based, responsive General Support/General Support Reinforcing (GS/GSR) indirect fires which accurately engage targets at long range (60+km), with high volumes of lethal fire under all weather conditions throughout all phases of combat operations ashore, to include irregular warfare and distributed operations. HIMARS is a significant improvement over previously fielded ground fire support systems. During a 24 hour period, the system is expected to conduct multiple moves and multiple fire missions. Guided Multiple Launch Rocket System (GMLRS) is the primary munition for units fielded with the HIMARS and MLRS rocket and missile platforms. GMLRS provides close, medium, and long range precision and area fires to destroy, suppress, and shape threat forces and protect friendly forces against cannon, mortar, rocket and missile artillery, light material and armor, personnel, command and control, and air defense surface targets. GMLRS integrates guided and control packages and an improved rocket motor achieving greater range and precision accuracy, requiring fewer rockets to defeat targets, thereby reducing the logistics burden.

The two fielded variants are GMLRS with Dual Purpose Improved Conventional Munitions (DPICM/Increment 1) and GMLRS Unitary (U/Increment 2), a 200 pound class high explosive warhead. The GMLRS U is the only variant currently in production, integrating a multi-mode fuse and high explosive warhead making it an all weather, low collateral damage, precision strike rocket. GMLRS U expands the MLRS target set into urban and complex environments by adding point, proximity, and delay fusing modes. GMLRS U are being fired in support of Overseas Contingency Operations (OCO), and has demonstrated high effectiveness and low collateral damage while supporting Marines in combat. A third variant of GMLRS, the alternative warhead (AW/Increment 3) is being developed to replace DPICM and meet the requirements outlined in a 25 June 2008 cluster munitions policy, which requires all cluster munitions by 2019 to produce less than 1% Unexploded Ordinance (UXO) on the battlefield. HIMARS satisfies the Marine Corps requirement for an indirect fire system that is responsive, maneuverable, and is capable of engaging targets at long range. The Reduced Range Practice Rocket (RRPR) includes training devices for tactical training, classroom training and handling exercises.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: HIMARS Systems Engineering	1.786	0.000	0.000
Articles:	0		
Description: Primary and ancillary hardware development and systems engineering support, includes Navy, Marine Corps, Army and contractor development efforts. The U.S. Army Program Office continues to provide system updates to accommodate			

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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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		D	ATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development	PE 0206623M: MC Ground Cmbt Spt Arms Sys	2928: Exp In	direct F	Fire Gen Sup	t Wpn Sys
B. Accomplishments/Planned Programs (\$ in Millions, Article	•	FY 2	012	FY 2013	FY 2014
emerging requirements such as armor upgrades and enhanced comeet the unique requirements of the Marine Corps and for the inte		to			
FY 2012 Accomplishments: Conducted development on improved fire control systems and pro develop alternate warheads.	vided engineering support to the Army activity program offi	ce to			
Title: HIMARS Testing	Art	ticles:	0.000	0.000	2.190 0
Description: Executed in conjunction with the U.S. Army, the Sup End Items. The U.S. Army Program Office continues to provide imfunding will be used to provide adequate support and oversight to	provements to these end items (i.e. alternate warheads). T				
FY 2014 Plans: Execution will be in conjunction with the U.S. Army, the Support To Items. The U.S. Army Program Office provides improvements to the used to provide adequate support and oversight to ensure testing	nese end items (i.e. alternate warheads). This funding will b				
Shipboard Shock & Vibration Testing: Shock testing will derive from shock machine) and vibration using MIL-STD-167-1. This test will		X-7B			
HERO Testing: The Government will conduct HERO testing at Respective Systems Command and NSWCDD. The Government will perform Multiple Launch Rocket System (GMLRS) Alternate Warhead (AWThe HERO test environment will derive from the DoD Interface Statement and defines the external Electro-Magnetic Emission (EME) for equipment and aircraft operating from ships) and ordnance. The Hand procedures normally expected during in-service operation of the conditions representing stowage and transportation on board navy occur during the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation, storage, handling, and longer than the specified transportation that the specified transportation than the specified transportation that the specified transportation that the specified transportation than the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportation that the specified transportati	the HERO test IAW the HERO Test Plan for the Guided () prepared by NSWCDD Electromagnetic Effects Branch. and and MIL-STD-464 for E3 Requirements for Systems. The systems capable of shipboard operations (including topsi HERO test will be designed to simulate or duplicate condition the system. The GMLRS AW RP will be evaluated in all ships, taking into account the transitional configurations the	nis de ons			
Title: HIMARS Program Support	Art	ticles:	0.064	0.179 0	0.201 0

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PE 0206623M: MC Ground Cmbt Spt Arms Sys

Exhibit R-2A, RDT&E Project Justif	ication: PB	2014 Navy	,		,				DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVIT 1319: Research, Development, Test & BA 7: Operational Systems Developm	& Evaluation	, Navy			EM NOMEN 06623M: <i>M</i> 0	_	mbt Spt Arms	PROJE 2928: <i>E</i>		ire Gen Sup	t Wpn Sys
B. Accomplishments/Planned Prog	rams (\$ in I	Millions, Art	icle Quanti	ties in Each)				FY 2012	FY 2013	FY 2014
Description: HIMARS is a joint programmanagement at Quantico, Marine Co onsite liaison officer resides at Hunts	rps Liaison (Officer at Arr	ny Program	Office (Hunt	sville) and c			e Corps			
FY 2012 Accomplishments: HIMARS is a joint program run from t Quantico, Marine Corps Liaison Offic officer resides at Huntsville to suppor	er at Army F	Program Office	ce (Huntsvill	e) and contra							
FY 2013 Plans: HIMARS is a joint program run from t Quantico, Marine Corps Liaison Offic officer resides at Huntsville to suppor	er at Army F	Program Office	ce (Huntsvill	e) and contra							
FY 2014 Plans: HIMARS is a joint program run from t Quantico, Marine Corps Liaison Offic officer resides at Huntsville to suppor	er at Army F	Program Office	ce (Huntsvill	e) and contra							
Title: HIMARS AWP Test Articles		·							0.000	2.174	0.000
							<i>F</i>	Articles:		0	
FY 2013 Plans: Procure three (3) GMLRS Alternative for USMC shipboard shock and vibra will be located in tube #4 and the othe with all electronics, energetics and fu (NSWC/DD).	tion testing. er five tubes	Each pod w shall contain	rill contain or n the mass s	ne live rocket simulators. T	t and five ma	ass simulato ets will be G	rs. The live r MLRS AW v	ockets ariants			
				Accon	nplishment	s/Planned P	rograms Su	ubtotals	1.850	2.353	2.391
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
	-		FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	Total	FY 2015	FY 2016	FY 2017		Complete	
PMC/BLI 221200: High Mobility Artillery Rocket System (HIMARS)	26.896	156.859	5.467		5.467	19.531	19.567	49.101	49.985	Continuing	Continuing

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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

BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms
Sys

2928: Exp Indirect Fire Gen Supt Wpn Sys

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

<u>FY 2014</u> <u>FY 2014</u> <u>FY 2014</u> <u>Cost To</u>

<u>Line Item</u> FY 2012 FY 2013 Base OCO Total FY 2015 FY 2016 FY 2017 FY 2018 Complete Total Cost

Remarks

D. Acquisition Strategy

USMC HIMARS is procuring the Army rocket launcher, the current/future Multiple Launch Rocket System Family of Munitions (MFOM) and a Medium Tactical Vehicle Replacement (MTVR) based Resupply System (truck(s) with associated trailer(s)). The Marine Corps launcher and ammo requirements closely match U.S. Army requirements. The US Army HIMARS program received increased funding and is now an Acquisition Category ACAT IC level program. Marine Corps Resupply System requirements are unique. Accordingly, the Marine Corps is an integrator and must ensure the required warfighting capability is fielded to the Marine Corps operating forces. The USMC has aligned funds to reflect an emphasis on not only hardware development, but also the integration of these principle end items while providing associated evaluation and oversight, and the development of associated rocket munitions in conjunction with the Army. Additionally, the Marine Corps program is establishing the training and support methodologies that will result in associated skill sets required within the Marine Corps. The Marine Corps strategy is incorporating acquisition and capability upgrades to both the systems and rocket munitions. These improvements parallel the US Army's acquisition strategy.

E. Performance Metrics

Milestone Reviews

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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 0206623M: MC Ground Cmbt Spt Arms 2928: Exp Indirect Fire Gen Supt Wpn Sys BA 7: Operational Systems Development Sys FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2013 oco FY 2012 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 Cost Date Cost Date Cost Date Complete Cost Contract Cost Redstone Systems Engineering MIPR Arsenal:Redstone. 4.017 1.786 Feb 2012 0.000 0.000 0.000 Continuing Continuing Continuing 4.017 1.786 0.000 0.000 0.000 0.000 Subtotal FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award 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 Dev Test & Eval WR NSWC:Dahlgren, Va 0.000 0.000 0.000 1.229 Jan 2014 1.229 0.000 1.229 Redstone Test 2.174 Mar 2013 **MIPR** 1.922 0.961 Mar 2014 Dev Test & Eval 0.000 0.961 Continuing Continuing Continuing Ctr:Redstone, AL Subtotal 1.922 0.000 2.174 2.190 0.000 2.190 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco Total FY 2012 FY 2013 Base Contract Target Method Performing All Prior Award Award Award Award **Cost To** Value of Total **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Program Mngmnt C/FFP MCSC:Quantico, VA 5.400 0.064 Jan 2012 0.179 Jan 2013 0.201 Jan 2014 0.201 Continuing Continuing Continuing 5.400 0.064 0.179 0.201 0.000 0.201 Subtotal Target All Prior FY 2014 FY 2014 FY 2014 Cost To Total Value of Years FY 2012 FY 2013 Base oco Total Complete Contract Cost **Project Cost Totals** 11.339 1.850 2.353 2.391 0.000 2.391

Remarks

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PE 0206623M: MC Ground Cmbt Spt Arms Sys UNCLASSIFIED

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

PROJECT
2928: Exp Indirect Fire Gen Supt Wpn Sys

Proj 2928		FY 2	2011			FY 2	FY 2012			FY 2013				FY 2	014		FY 2015			FY 2016			FY 2017					
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
GMLRS																												
	•												•					•	•									

2013PB - 0206623M - 2928

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms | 2928: Exp Indirect Fire Gen Supt Wpn Sys

Sys

BA 7: Operational Systems Development

Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Proj 2928						
GMLRS: GMLRS Alternative Warhead Milestone C: GMLRS Alternative Warhead Milestone C	1	2014	1	2014		
GMLRS: GMLRS Alternative Warhead Operational Test: GMLRS Alternative Warhead Operational Test	2	2015	2	2015		
GMLRS: GMLRS Alternative Warhead Full Rate Production: GMLRS Alternative Warhead Full Rate Production	3	2015	3	2015		

Exhibit R-2A, RDT&E Project Justification: PB 20	4 Navy						DATE: April 2013				
APPROPRIATION/BUDGET ACTIVITY			R-1 ITEM	NOMENCL	ATURE		PROJECT				
1319: Research, Development, Test & Evaluation, Na	vy		PE 020662	23M: <i>MC Gi</i>	Support Sy	stem					
BA 7: Operational Systems Development			Sys								
COST (\$ in Millions) All Prior Years FY 20	2 FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
3098: Fire Support System 69.576 26.7	45 17.785	16.221	-	16.221	14.575	9.013	6.619	6.735	Continuing (Continuing	

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A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

This project develops Joint and Marine Corps unique improvements to artillery fire support technology that supports the artillery triad of fires and fire support equipment. These initiatives include but are not limited to the following: the Expeditionary Fire Support System (EFSS), munitions development & testing (to include rocket munitions), as well as testing and development of the Family of Artillery Munitions (FAM), Common Laser Ranger Finder (CLRF) integrated capability, and the Modeled Meteorological Information Manager (MMIM). EFSS is an all-weather, ground based indirect fire system designed to support the vertical assault element of the Ship-To-Objective Maneuver (STOM) force. The EFSS is defined as a Launcher, Mobility Platform (prime mover), Ammunition, Ammunition Supply Vehicle, and Technical Fire Direction and Control equipment necessary for orienting weapons to an azimuth of fire. EFSS supports irregular warfare and distributed operations. FAM is used to develop and mature artillery munitions for the Marine Corps triad of fire. The CLRF is a lightweight, eye-safe target laser rangefinder capable of being carried and employed by a single Marine. CLRF Integrated Capability (CLRF IC) is a replacement to the existing CLRF Suite of Equipment. CLRF IC provides the observer the ability to perform target detection, recognition, identification, and location determination in a suite of systems. The Modeled Meteorological Information Manager (MMIM) will be the primary artillery meteorological capability at the artillery battalion and regiment providing the ability to create, receive, manage, and transmit near real time gridded meteorological information supporting artillery and target acquisition systems significantly enhancing the accuracy of meteorological information. The Fire Support Mod Line provides technical refresh, development of target acquisition, and artillery survey and meteorological systems. Funding is used to ensure Clinger Cohen Act (CCA) and Information Assurance (IA) requirements are met, execution of product improvements/modifications, and upgrades to system hardware and software for the Ground Counter Fire Sensor (GCFS), Marine Artillery Survey Set (MASS), Meteorological Station Group (MSG), Global Positioning System Survey (GPS-S) and the Improved Position Azimuth Determining System (IPADS), Lightweight Target Designator (LTD) and the CLRF as well as for upgrades, engineering change proposals, and modifications for guided munitions and fire control systems.

The Internally Transportable Vehicle (ITV) is a program in this project that is a lightweight, highly mobile vehicle that provides a deployed Marine Air-Ground Task Force (MAGTF) with a ground vehicle that's internally transportable in the MV-22 and CV-22 tilt-rotor aircraft as well as the CH-53 and MH-47 aircraft. The ITV has two configurations: The Light Strike Vehicle (ITV-LSV) and EFSS Prime Mover (ITV-PM).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Common Laser Range Finder (CLRF)	11.883	0.920	0.400
Articles:	0	0	0
Description: The Common Laser Range Finder (CLRF) is a lightweight, eye-safe target laser rangefinder capable of being carried and employed by a single Marine. CLRF Integrated Capability (CLRF IC) is a replacement to the existing CLRF Suite			

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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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

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		DATE:	April 2013	
R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys				
in Each)	FY	2012	FY 2013	FY 2014
etection, recognition, identification, and location				
se focusing on weight reduction and integration	of a			
Am	tiology	0.477	0.249	0.249
be the primary artillery meteorological capability nanage, and transmit near real time gridded significantly enhancing the accuracy of ations, maintenance, and fuel costs by eliminatin	g the	O	0	Ū
ned a MS C decision, underwent a Field User bloy balloon borne radiosondes eliminating the ignificant savings in operation and maintenance autonomy required to support current combat				
Agency (AFWA) data.				
ther Agency (AFWA) data.				
		11.501	7.027	11.887
	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) Intection, recognition, identification, and location In see focusing on weight reduction and integration of the efficient of the effici	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) Projection, recognition, identification, and location Itelection, recognition, identification, and integration of a least focusing on weight reduction and integration of a least focusing and Manufacturing (E&M) Development Phase. Itelection Itelection, recognition, and integration of a least focusing on weight reduction and integration of a least focusing and Manufacturing (E&M) Development Phase. Itelection, recognition, identification, and location Itelection, recognition of a location and maintenance alternation of a location and maintenance alternation of a location and maintenance alternation of a location and lo	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) See focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusing on weight reduction and integration of a general focusion of a general	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys In Each) Intection, recognition, identification, and location See focusing on weight reduction and integration of a ang and Manufacturing (E&M) Development Phase. Articles: Articles: O O O O O O O O O O O O O

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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 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0206623M: MC Ground Cmbt Spt Arms Sys PRO. 3098:		<u>·</u>	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	es in Each)	FY 2012	FY 2013	FY 2014
	Articles:	0	0	(
Description: EFSS is an all-weather, ground based indirect fire system des Ship-To-Objective Maneuver (STOM) force. EFSS is defined as a Launche ammunition Supply Vehicle, and Technical Fire Direction and control equipr fire. EFSS supports irregular warfare and distributed operations.	r, Mobility Platform (prime mover), Ammunition,			
FY 2012 Accomplishments: EFSS weapon system upgrades, specifically digitization (there is currently a guided rounds. Extended range guided ammunition development. Develope have the various field activities test the hardware. Integration to ballistics an of energetics. Additionally, FY12 R&D was used to incrementally fund the d(PERM). PERM is a 120mm mortar round consisting of a tail charge assemalso include a guidance system designed to be fired from the EFSS 120mm development of over 30 contract CDRLs and test articles that will support a designs. This funding will also support the Government conduct of the PER	ed and produced hardware for the guided rounds and ad firing tables (software development) and qualification development of the Precision Extended Range Munition ably, rocket motor, warhead, and fuze. PERM will a mortar. This funding will specifically procure the demonstration test of up to three different vendor			
FY 2013 Plans: EFSS weapon system upgrades, specifically digitization (there is currently a guided rounds. Extended range guided ammunition development. Develop a the various field activities test the hardware. Integration to ballistics and firin of energetics. Additionally, FY13 R&D is being used to incrementally fund the Munition (PERM).	and test hardware for the guided rounds and have g tables (software development) and qualification			
FY 2014 Plans: FY14 R&D is being used to incrementally fund the development of the Precin FY14 funding will support the Government conduct of the PERM demonst				
Title: Fire Support Mods (FSM)		1.488	1.950	1.979
Description: Funding is used for upgrades, engineering change proposals software for the Ground Counter Fire Sensor (GCFS), Marine Artillery Surve Global Positioning System Survey (GPS-S), the Improved Position Azimuth Attack Controller-Laser Target Designator (JTAC-LTD) as well as technical	ey Set (MASS), Meteorological Station Group (MSG), Determining System (IPADS), and the Joint Terminal	0	0	(

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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 BA 7: Operational Systems Development	PE 0206623M: MC Ground Cmbt Spt Arms Sys	3098: Fire Support System					
B. Accomplishments/Planned Programs (\$ in Millions, Article (FY 2012	FY 2013	FY 2014			
meteorological systems. Funding is also used for upgrades, engine munitions and fire control systems which falls within Fire Support S		ded					
FY 2012 Accomplishments: Funding will be used to develop, build, test, and deliver GCFS Complatform and communicate digitally with AFATDS.	nmand Post Computer software to run on Intel hardware						
FY 2013 Plans: Funding will be used for development and testing of event classifications.	ation for GCFS.						
FY 2014 Plans: Software Integration Support: Requirements to transmit information systems dictates that survey, meteorological, and targeting informat message formatting to ensure continued compatibility with commun provided to ARDEC to update and integrate digital message format associated with new digital transmission kernels.	tion conform to current and anticipated established variable incation and fire support systems. The funding for this will be	oe e					
FSS IA Support: This funding is necessary to meet the Clinger-Cohdevelop & conduct IA activities, Develop DoD required architecture							
Acoustics Analysis: This funding supports the analysis of the currer suitability and affordability opportunities associated with continued validated capability.		ent,					
Title: Family of Artillery Munitions (FAM)	Artı	0.310 icles: 0	0.323 0	0.333			
Description: Funding is used to develop and mature atrillery munit	ions for the Marine Corps triad of fire.						
FY 2012 Accomplishments: Supported development of Advanced Cannon Artillery (ACAAP) and Pavious Board (WSESPR) testing program support, and travel. Ac	d Excalibur to include Weapons Systems Explosives Safet tively monitored and provided funding for U.S. Army artille						
ammunition development programs in order to leverage and influer	nce Army developmental efforts.						

PE 0206623M: MC Ground Cmbt Spt Arms Sys UNCLASSIFIED

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	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development		PROJEC 1 3098: <i>Fire</i>		System	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	R-1 ITEM NOMENCLATURE peach, Development, Test & Evaluation, Navy ational Systems Development PE 0206623M: MC Ground Cmbt Spt Arm Sys		Y 2012	FY 2013	FY 2014
•					
Title: Insensitive Munitions	Artı	cles:	1.086 0	1.138 0	1.159 0
is measured by the performance of munitions to six tests; Fast Cook-Off, Sympathetic Detonation, and Shape Charge Jet. Services are required to how they intend on executing their Service IM effort to maximize IM impromunitions. These IM Strategic Plans, Supporting Plan of Actions, and Mil demonstrating each Service's commitment to the continuing effort to improve the strategic Plans of Actions and Mil demonstrating each Service's commitment to the continuing effort to improve the strategic Plans of Actions are strategic Plans.	Slow Cook-Off, Bullet Impact, Fragment Impact, or submit IM Strategic Plans annually delineating overnents to both new development and legacy lestones, with funding trial, are submitted to the JRO ove IM, for approval. In order to achieve the system				
Knowledge Enterprise (MAKE). The IM development focused on improve development/ incorporation of a less sensitive propelling charge, and all a incorporated technologies. The MAKE effort develops an enterprise knowledge.	ed packaging materials/design, venting technology, associated munitions qualification testing of the wledge repository designed, evolved and updated to	sion			
FY 2013 Plans: Continue support for all IM Testing as needed.					
FY 2014 Plans: Continue support for all IM Testing as needed.					
Title: Internally Transportable Vehicle (ITV)	Artı	cles:	0.000	6.178 0	0.214 0
Description: Internally Transportable Vehicle (ITV) program fields exped operations. Provides the Marine Air-Ground Task Force (MAGTF) ground MV-22 aircraft. The ITV is an integral part of the Expeditionary Fire Support	I combat units with a vehicle transportable in CH53-E	and			

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justification: PB 2014 Navy

DATE: April 2013

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APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0206623M: MC Ground Cmbt Spt Arms | 3098: Fire Support System

BA 7: Operational Systems Development

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2013 Plans: FY 2013 plans consist of testing and developmental evaluation tasks; continuing to improve the Internally Transportable Vehicle (ITV) from prior year efforts. These efforts include: improving the braking system by developing a modified Anti-lock Braking System, developing a Mechanical Air Compressor, Battery Cut-Off Switch, and the Prime Mover Driveshaft Safety Loop among other tasks. FY 2014 Plans: FY 2015 FY 2016 FY 2017 FY 2018 FY 2019

Accomplishments/Planned Programs Subtotals

26.745

17.785

16.221

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
PMC/206400: Expeditionary Fire	9.663	2.502	0.589		0.589	10.385	10.386	10.405	10.876	0.000	131.608
Support Systems											
PMC/473300: Common Laser	0.035	3.249	0.001		0.001	11.346	11.540	11.736	11.949	0.000	49.856
Range Finder (CLRF)											
• PMC/473301: <i>Modeled</i>	2.321	1.500	0.250		0.250	0.250	0.500	0.500	0.509	0.000	7.845
Meterological Information Manager											
(MMIM)											
PMC/473302: Fire Support Mods	2.734	2.570	3.498		3.498	3.812	3.926	4.047	4.116	0.000	71.480

Remarks

D. Acquisition Strategy

These programs range from off-the-shelf modifications to developmental items. Development will typically be conducted at government labs. Provides WESRB certification to bring ordnance into the Marine Corps inventory. Fire power enhancement used selected upgrades from Army developmental programs to create a system that more readily meets Marine Corps requirements. MMIM will consist almost entirely of component integration and testing followed by a Limited User Evaluation and fielding. CLRF-IC is a developmental program utilizing progressive competition. GCFS effort consists of development and testing at a government facility.

E. Performance Metrics

N/A

Navy

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy

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3098: Fire Support System

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

Sys

FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco 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 Cost Date Cost Date Cost Date Complete Cost Contract Cost Aberdeen Testing ITV Anti-Braking System MIPR Center:Aberdeen 0.000 0.000 0.400 May 2013 0.000 0.000 Continuing Continuing Continuing Development Proving Ground, MD Aberdeen Testing ITV Mechanical Air MIPR Center:Aberdeen 0.000 0.000 0.250 May 2013 0.000 0.000 Continuing Continuing Continuing Compressor Development Proving Ground, MD ITV Prime Mover Aberdeen Testing 0.000 Continuing Continuing Continuing Driveshaft Safety Loop **MIPR** Center:Aberdeen 0.000 0.000 0.150 May 2013 0.000 Development Proving Ground, MD Aberdeen Testing ITV Battery Cut-Off Switch MIPR Center Aberdeen 0.000 0.000 0.100 May 2013 0.000 0.000 Continuing Continuing Continuing Dvelopment Proving Ground, MD Aberdeen Testing ITV Ammo Trailer Brake MIPR 0.000 0.000 0.000 Continuing Continuing Continuing Center:Aberdeen 0.000 0.400 May 2013 Modification Development Proving Ground, MD Aberdeen Testing ITV Roll Cage Lightening MIPR Center:Aberdeen 0.000 0.000 0.000 0.000 Continuing Continuing Continuing 0.200 May 2013 Development Proving Ground, MD ITV Aramid Fiber Aberdeen Testing Composite Hood MIPR Center:Aberdeen 0.000 0.000 0.300 May 2013 0.000 0.000 Continuing Continuing Continuing Development Proving Ground, MD ITV Various Various:Various 21.500 0.000 0.000 0.000 0.000 0.000 21.500 Aberdeen Testina ITV EFI Engine Integration **MIPR** Center:Aberdeen 0.000 0.000 1.200 May 2013 0.000 0.000 0.000 1.200 & Windshield Testing Proving Ground, MD EFSS (PERM) 0.000 7.027 Mar 2013 11.887 Nov 2013 **TBD** TBD:Contractors 0.000 11.887 0.000 18.914 ARDEC:Picatinny, Fire Support Mods **MIPR** 0.000 0.000 0.000 0.750 Nov 2013 0.750 0.000 0.750 GDOTS:St. **EFSS** C/FFP 23.190 10.984 Aug 2012 0.000 0.000 0.000 0.000 34 174 Petersburg, FL Army Research Fire Support Mods **MIPR** 8.063 Jan 2012 1.488 0.000 0.000 0.000 0.000 9.551 Lab:Adelphi, MD

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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 0206623M: MC Ground Cmbt Spt Arms

3098: Fire Support System

BA 7: Operational Systems Development

Product Developme	nt (\$ in M	illions)		FY 2012		FY 2	2013		2014 ise	FY 2	2014 FY 2014 CO 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
Fire Support Mods	WR	NSWC DD:Dahlgren, VA	0.000	0.000		1.195	Nov 2012	0.000		-		0.000	0.000	1.195	
CLRF	TBD	TBD:Contract	3.183	11.883	Sep 2012	0.920	Mar 2013	0.000		-		0.000	0.000	15.986	
CLRF	WR	NSWC DD:Dahlgren, VA	0.000	0.000		0.000		0.400	Nov 2013	-		0.400	0.000	0.400	
ММІМ	MIPR	FT. Monmouth:Ft. Monmouth, MJ	0.000	0.291	Nov 2011	0.000		0.000		-		0.000	0.000	0.291	
MMIM	MIPR	ARL:Adelphi, MD	0.000	0.186	Dec 2011	0.000		0.000		-		0.000	0.000	0.186	
Insensitive Munitions1	C/FFP	GDOTS:St. Petersburg, FL	1.820	1.086	Jun 2012	0.000		0.000		-		0.000	0.000	2.906	
Insensitive Munitions	TBD	TBD:TBD	0.000	0.000		1.138	Jan 2013	1.159	Jan 2014	-		1.159	0.000	2.297	
		Subtotal	57.756	25.918		13.280		14.196		0.000		14.196			

Remarks

Funds will be used to develop a tech data package based on rapid reverse engineer technique. Prototype development will concurrently be performed to allow for test and validation of the tech data package.

Support (\$ in Millions	Support (\$ in Millions)						013	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
Fire Support Mods	TBD	TBD:TBD	0.000	0.000		0.000		1.229	Nov 2013	-		1.229	0.000	1.229	
Fam Artillery Munitions	WR	BAEST:Stafford, VA	1.699	0.310	Jun 2012	0.000		0.000		-		0.000	0.000	2.009	
		Subtotal	1.699	0.310		0.000		1.229		0.000		1.229	0.000	3.238	

Test and Evaluation	Test and Evaluation (\$ in Millions)				2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	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
ITV Anti-Braking System Development	C/FFP	TBD:TBD	0.000	0.000		0.800	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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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 BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms Sys

3098: Fire Support System

Test and Evaluation ((\$ in Milli	ons)		FY 2012		FY 2	2013		2014 ise	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
ITV Mechanical Air Compressor Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.600	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing
ITV Prime Mover Driveshaft Safety Loop Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.100	Aug 2013	0.214	Oct 2013	-		0.214	Continuing	Continuing	Continuing
ITV Battery Cut-Off Switch Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.200	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing
ITV Ammo Trailer Brake Modification Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.200	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing
ITV Roll Cage Lightening Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.200	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing
ITV EFI Engine Integration & Windshield Testing	C/FFP	TBD:TBD	0.000	0.000		0.600	Aug 2013	0.000		-		0.000	0.000	0.600	
ITV Aramid Fiber Composite Hood Testing & Evaluation	C/FFP	TBD:TBD	0.000	0.000		0.300	Aug 2013	0.000		-		0.000	Continuing	Continuing	Continuing
EFSS	WR	NSWCDD:Dahlgren, VA	3.862	0.517	Mar 2012	0.000		0.000		-		0.000	0.000	4.379	
EFSS	WR	MCPD:Fallbrook, CA	6.259	0.000		0.000		0.000		-		0.000	0.000	6.259	
ММІМ	WR	NSWC DD:Dahlgren, VA	0.000	0.000		0.249	Dec 2012	0.249	Dec 2013	-		0.249	0.000	0.498	
Fire Support Mods	WR	NSWC DD:Dahlgren, VA	0.000	0.000		0.495	Nov 2012	0.000		-		0.000	0.000	0.495	
Fire Support Mods	Allot	MCOTEA:MCOTEA	0.000	0.000		0.260	Nov 2012	0.000		-		0.000	0.000	0.260	
FAM	WR	Aberdeen Proving Ground:Aberdeen, MD	0.000	0.000		0.323	Jan 2013	0.333	Jan 2014	-		0.333	0.000	0.656	
		Subtotal	10.121	0.517		4.327		0.796		0.000		0.796			

Remarks

Prototype testing required to validate configuration; will begin at Aberdeen Proving Ground in Fiscal Year 2013.

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

DATE: April 2013

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R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms | 3098: Fire Support System

BA 7: Operational Systems Development

FY 2014	FY 2014	FY 2014

Management Service	anagement Services (\$ in Millions)					FY 2	2013		2014 Ise	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	
ITV	C/FFP	MCSC:MCSC	0.000	0.000			Oct 2012	0.000		-		0.000	0.000	0.178		
		Subtotal	0.000	0.000		0.178		0.000		0.000		0.000	0.000	0.178		

Sys

Remarks

To acquire necessary skills in support of program management for ITV.

	All Prior Years	FY 2	2012	FY 2	013	FY 2 Ba	-	FY 20		4 Cost To	Total Cost	Target Value of Contract
Project Cost Totals	69.576	26.745		17.785		16.221		0.000	16.2	21		

Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms 309

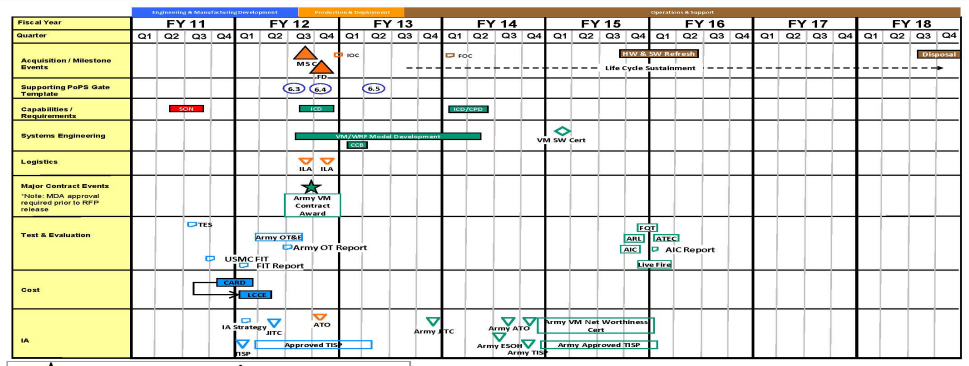
Sys

PROJECT

3098: Fire Support System



MMIM (240310) Program Schedule



MDA Decision Approval (non-MS) Review Documentation

Milestone / Key Acquisition Event Assessments, Test, Proposals

GREEN schedule items indicate follow-on Army Led efforts to implement Virtual Machine

1

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

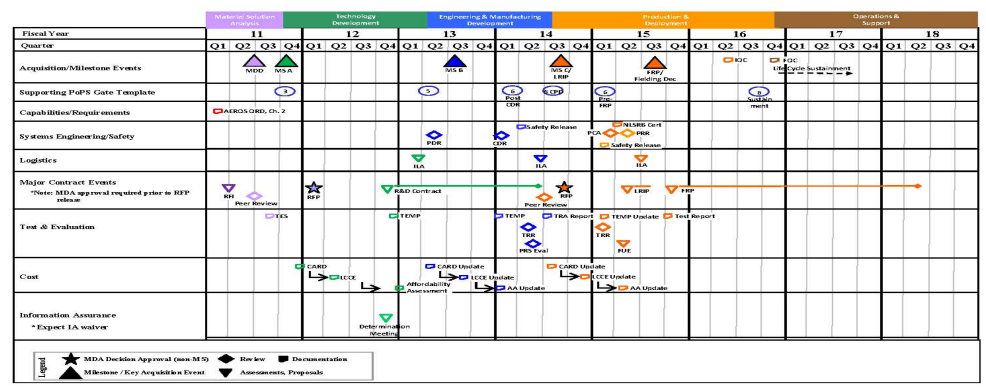
PE 0206623M: MC Ground Cmbt Spt Arms | 3098: Fire Support System

Sys

PROJECT



CLRF (214102) Program Schedule



· Overarching schedule that will support multiple vendor contracts through the Technology Development and Engineering and Manufacturing **Development Phase**

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

1319: Research, Development, Test & Evaluation, Navy

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

BA 7: Operational Systems Development

PE 0206623M: MC Ground Cmbt Spt Arms | 3098: Fire Support System





EFSS - PERM (240904) Program **Schedule**

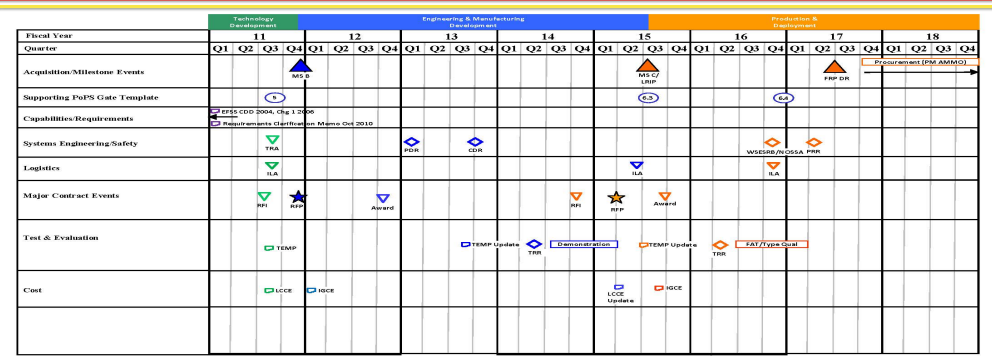




Exhibit R-4A, RDT&E Schedule Details: PB 2014 Navy

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy

PE 0206623M: MC Ground Cmbt Spt Arms
3098: Fire Support System

BA 7: Operational Systems Development

Sys

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3098				
MMIM: MS C	3	2012	3	2013
MMIM: FOC	1	2014	1	2014
CLRF: PDR	2	2013	2	2013
CLRF: MS B	3	2013	3	2013
CLRF: CDR	1	2014	1	2014
CLRF: PRR	2	2014	2	2014
CLRF: MS C	3	2014	3	2014
CLRF: PCA	1	2015	1	2015
CLRF: FRP/FIELDING DECISION	3	2015	3	2015
CLRF: IOC	2	2016	2	2016
CLRF: FOC	4	2016	4	2016
EFSS - PERM: PDR	2	2013	2	2013
EFSS - PERM: CDR	4	2013	4	2013
EFSS - PERM: DEMO	4	2014	3	2015
EFSS - PERM: MS C/LRIP	3	2015	3	2015
EFSS - PERM: PRR 1	1	2016	1	2016
EFSS - PERM: FAT/TYPE QUAL/USER TEST	2	2016	4	2017
EFSS - PERM: WSERB/NOSSA	4	2016	4	2016
EFSS - PERM: PRR 2	2	2017	2	2017
EFSS - PERM: FRP DR	2	2017	2	2017

APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development						NOMENCL 23M: <i>MC Gi</i>	ATURE round Cmbt		PROJECT 4002: Fam		Reconnaissai	nce
COST (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 Base				FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
4002: Family of Raid 3.167 1.436 0.668 0.52 Reconnaissance					-	0.528	0.540	0.552	0.563	0.572	Continuing (Continuing

0

0

0

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

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

Project supports multiple airborne/parachuting and specialized reconnaissance related programs focusing on immediate capability enhancements to numerous insertion and personnel equipment shortfalls currently existing in reconnaissance units throughout the operating forces. This includes improving airborne capability equipment and items for direct action missions that use specialized raid equipment.

0

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: Family of Raid/Reconnaissance Equipment (FRRE)	0.350	0.418	0.425	
Articles:	0	0	0	
FY 2012 Accomplishments: Completed testing and development of the Tandem Offset Resupply Delivery System (TORDS) canopy and the Military Tandem Tethered Bundle (MTTB) System.				
FY 2013 Plans: Perform technology upgrades and evaluation of equipment for the Marine Assault Breacher Kit. Test the Advanced Combat Helmet for use as a Military Free Fall Helmet.				
FY 2014 Plans: Perform technology upgrades and evaluation of emerging reliability challenges presented by fielded systems.				
Title: Underwater Reconnaissance Capability (URC) Articles:	0.381	0.250 0	0.103 0	
FY 2012 Accomplishments: Continued Tactical Hydrographic Survey Equipment (THSE) system integration and testing.				
FY 2013 Plans: Complete THSE testing and documentation.				
FY 2014 Plans:				

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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		DA	TE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0206623M: MC Ground Cmbt Spt Arms	4002: Family o	of Raid Reconnaissance
BA 7: Operational Systems Development	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Conduct research and development on a hands free diver propulsion device.			
Title: Joint Precision Air Drop System (JPADS)	0.705	0.000	0.000
Articles:	0		
FY 2012 Accomplishments:			
Evaluating soft good, hardware and software modifications to the JPADS 2K MAGU for integration with the MC-5 Canopy.			
Accomplishments/Planned Programs Subtotals	1.436	0.668	0.528

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PMC/6518: AMPHIB SPT EQUIP	5.533	13.089	4.827		4.827	7.897	5.749	5.360	5.453	0.000	59.565
Remarks											

D. Acquisition Strategy

- (U) Family of Raid and Reconnaissance Equipment (FRRE) acquisition strategy is to fund engineering changes and product upgrade testing and development for various Reconnaissance Special Purpose Equipment for aerial delivery, parachuting, and close quarter combat, to include the Parachutist's High Altitude Oxygen System (PHAOS); Automatic Activation Device (AAD); Tandem Offset Resupply Delivery System (TORDS)/Military Tandem Tethered Bundle (MTTB) System; and the Marine Individual Assault Kit (MIAK).
- (U) Underwater Reconnaissance Capability (URC) acquisition strategy for the Tactical Hydrographic Survey Equipment (THSE) consists of technology integration and developmental testing, with production of two prototypes, four production representative articles, and technical data. The technical data will be used to develop a solicitation for production of THSE on a competitive contract.

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 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms

Sys

PROJECT

4002: Family of Raid Reconnaissance

DATE: April 2013

Product Developme	oduct Development (\$ in Millions)			FY 2012		FY 2013			2014 ise		2014 CO	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
Family of Raid/Recon Equip	Reqn	MCSC:Quantico, VA	0.000	0.030	May 2012	0.000		0.000		-		0.000	0.000	0.030	
Family of Raid/Recon Equip	MIPR	US Army RDECOM:Natick, MA	0.035	0.000		0.376	Feb 2013	0.000		-		0.000	0.000	0.411	
Family of Raid/Recon Equip	TBD	TBD:TBD	0.000	0.000		0.000		0.425	Apr 2014	-		0.425	Continuing	Continuing	Continuing
Underwater Recon Capability	C/FFP	NAVSEA:Wash, DC	1.280	0.350	Mar 2012	0.050	Dec 2012	0.000		-		0.000	0.000	1.680	
Underwater Recon Capability	TBD	TBD:TBD	0.000	0.000		0.000		0.103	Apr 2014	-		0.103	Continuing	Continuing	Continuing
Joint Precision Air Drop System	MIPR	US Army RDECOM:Natick, MA	1.000	0.705	May 2012	0.000		0.000		-		0.000	0.000	1.705	
		Subtotal	2.315	1.085		0.426		0.528		0.000		0.528			

Support (\$ in Million	upport (\$ in Millions)			FY 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
Family of Raid/Recon Equip	C/FFP	MCSC:Quantico, VA	0.815	0.204	Dec 2011	0.000		0.000		-		0.000	0.000	1.019	
Family of Raid/Recon Equip IMPAC	Reqn	MCSC:Quantico,VA	0.017	0.012	Sep 2012	0.000		0.000		-		0.000	0.000	0.029	
Family of Raid/Recon Equip Tvl	Various	MCSC:Quantico, VA	0.000	0.073	Sep 2012	0.000		0.000		-		0.000	0.000	0.073	
Underwater Recon Capability	Various	MCSC:Quantico, VA	0.000	0.007	Oct 2012	0.000		0.000		-		0.000	0.000	0.007	
		Subtotal	0.832	0.296		0.000		0.000		0.000		0.000	0.000	1.128	

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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

1319: Research, Development, Test & Evaluation, Navy

Years

3.167

Project Cost Totals

FY 2012

1.436

PE 0206623M: MC Ground Cmbt Spt Arms

Base

0.528

PROJECT

BA 7: Operational Systems Development

Sys

4002: Family of Raid Reconnaissance

Test and Evaluation	t and Evaluation (\$ in Millions)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise		2014 CO	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
Family of Raid/Recon Equip	WR	NAVAIR:PAX River, MD	0.020	0.031	Apr 2013	0.000		0.000		-		0.000	0.000	0.051	
Family of Raid/Recon Equip	WR	NSWC- Carderock:Bethesda, MD	0.000	0.000		0.042	Apr 2013	0.000		-		0.000	0.000	0.042	
Underwater Recon Capability	C/FFP	NAVSEA:Wash, DC	0.000	0.000		0.050	Jan 2013	0.000		-		0.000	0.000	0.050	
Underwater Recon Capability	WR	NAVSEA:Newport, RI	0.000	0.024	Aug 2012	0.053	Nov 2012	0.000		-		0.000	0.000	0.077	
Underwater Recon Capability	WR	TBD:TBD	0.000	0.000		0.097	Jul 2013	0.000		-		0.000	0.000	0.097	
		Subtotal	0.020	0.055		0.242		0.000		0.000		0.000	0.000	0.317	
			All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of

FY 2013

0.668

Remarks

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R-1 Line #189

oco

0.000

Total

0.528

Complete

Cost

Contract

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 N	Navy	,						DATE: Ap	ril 2013		
APPROPRIATION/BUDGET AC 1319: Research, Development, 7 BA 7: Operational Systems Deve	est & Evalua	ation, Navy			R-1 ITEM I PE 020662 Sys		ATURE round Cmbt	Spt Arms	PROJECT 9C85: Marine Personnel Carrier (MPC				
COST (\$ in Millions)	FY 2014	FY 2014	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	Cost To	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
9C85: Marine Personnel Carrier (MPC)	10.209	18.673	39.729	20.875	-	20.875	64.944	73.137	61.286	62.227	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 Marine Personnel Carrier (MPC) satisfies the medium lift capability of the Amphibious Combat Vehicle (ACV)/Joint Light Tacticle Vehicle (JLTV)/MPC triad. The MPC supports expeditionary maneuver warfare of the Ground Combat Element (GCE) and enhances Marine Operating Forces tactical and operational mobility on a platform that is highly mobile on land while maneuvering with all USMC wheeled and tracked combat, and tactical vehicles. MPC provides armored protection and lethality to protect the vehicle and support dismounted infantry in the attack, while providing payload to carry the infantry's combat loads, mission-essential equipment, and up to two days of supply.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Development	16.704	27.041	3.167
Articles:	0	0	0
FY 2012 Accomplishments:			
Issued Request for Proposal, received Bids, conducted Source Selection, and awarded 4 contracts to MPC prime contractors (BAE, SAIC, Lockheed Martin, General Dynamics) to perform studies and demonstration on Commercial Off The Shelf (COTS) MPC vehicles to demonstrate swim, survivability, and human factors capability. Issued contract to maintain the MPC-Technology Demonstrator (TD). Issued contract for the evaluation (to include marinization) of Remote Weapons Stations (RWS) of various			
calibers to assess applicability to all amphibious platforms. Performed reserve buoyancy requirements analysis and support.			
FY 2013 Plans: Complete studies and demonstration on COTS MPC vehicles to demonstrate capibilities such as, swim, survivability (blast), and human factors. Continue to maintain the MPC-TD which will inform the Capabilities Development Document (CDD).			
FY 2014 Plans: Prepare and conduct Pre-EMD Review leading to early FY15 Milestone (MS) B. Issue RFP for competitive MPC bids yielding two prime contractors to compete in MPC drive-off. Procure two suites of communication equipment for integration and prototype testing. Continue to maintain the MPC-TD.			
Title: Contract Advisory and Assistance Services	0.712	9.480	10.009

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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: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development		PROJECT 9C85: Marine Personnel Carl			(MPC)
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Provided program management and technical support for program re FY 2013 Plans: Provide contractor technical, engineering and management support for	quirements generation and survivability analysis.	rd	0	0	0
execution. Support government laboratory vehicle technology develor facilitization efforts.					
FY 2014 Plans: Continue contractor technical, engineering and management support execution. Continue to support government laboratory vehicle technolintegration facilitization efforts in support of digital architecture softwar	ology development and evaluation. Continue common di				
Title: In-House Technical Support	Arti	cles:	1.257 0	3.208 0	7.699 0
FY 2012 Accomplishments: Provided in-house technical engineering and integrated logistics suppin-house digital architecture technology and software design, develop the MPC program.					
FY 2013 Plans: Continue in-house technical engineering and integrated logistics suppin-house digital architecture software design, development, and analy evaluations. Perform travel in support of the MPC program.		nue			
FY 2014 Plans: Continue in-house technical engineering and integrated logistics suppin-house digital architecture software design, development, and analy evaluations. Perform travel in support of the MPC program.		nue			
	Accomplishments/Planned Programs Subto	otals	18.673	39.729	20.875
C. Other Program Funding Summary (\$ in Millions) N/A					

PE 0206623M: MC Ground Cmbt Spt Arms Sys

Remarks

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 0206623M: MC Ground Cmbt Spt Arms	9C85: Marine Personnel Carrier (MPC)
BA 7: Operational Systems Development	Sys	

D. Acquisition Strategy

The Marine Personnel Carrier (MPC) program will utilize full and open competition for Engineering and Manufacturing Development (EMD). A source selection will be held to select up to two contractors. Each of these contractors will provide three prototype personnel carrier vehicles that will be subjected to Government evaluation. The results of this evaluation will be used to downselect to one contractor and support a milestone decision. The results of the EMD efforts will be used to support a MS C decision as well as determine the Low Rate Initial Production (LRIP) manufacturer.

E. Performance Metrics

N/A	
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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0206623M: MC Ground Cmbt Spt Arms 9C85: Marine Personnel Carrier (MPC)

Sys

PROJECT

DATE: April 2013

Product Developmen	Product Development (\$ in Millions)					FY 2	2013	FY 2 Ba	2014 ise	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
System Design & Development	Various	Not Specified:Various	7.193	16.704	Aug 2012	27.041	Dec 2012	3.167	Mar 2014	-		3.167	Continuing	Continuing	Continuing
		Subtotal	7.193	16.704		27.041		3.167		0.000		3.167			

Management Service	Management Services (\$ in Millions)			FY 2012		FY 2013		FY 2 Ba	2014 ise	FY 2	2014 CO	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
Management Support Services	C/FFP	Various:Various	0.286	0.000		2.054	Apr 2013	4.739	Apr 2014	-		4.739	Continuing	Continuing	Continuing
Studies and Analyses	C/FFP	Various:Various	0.000	0.229	May 2012	0.000	Mar 2013	0.000		-		0.000	Continuing	Continuing	Continuing
In-house Technical Support	WR	Various:Various	1.394	1.257	May 2012	2.103	Feb 2013	6.199	Feb 2014	-		6.199	Continuing	Continuing	Continuing
Travel	Various	Various:Various	1.150	0.000		1.105	Sep 2013	1.500	Sep 2014	-		1.500	Continuing	Continuing	Continuing
Technical Eng. Services	C/FFP	Various:Various	0.186	0.483	May 2012	7.426	Mar 2013	5.270	Mar 2014	-		5.270	Continuing	Continuing	Continuing
		Subtotal	3.016	1.969		12.688		17.708		0.000		17.708			

											Target
	All Prior				FY 2	014	FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2	013	Bas	se	oco	Total	Complete	Cost	Contract
Project Cost Totals	10.209	18.673	39.729		20.875		0.000	20.875			

Remarks

Navy

UNCLASSIFIED PE 0206623M: MC Ground Cmbt Spt Arms Sys

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE 1319: Research, Development, Test & Evaluation, Navy

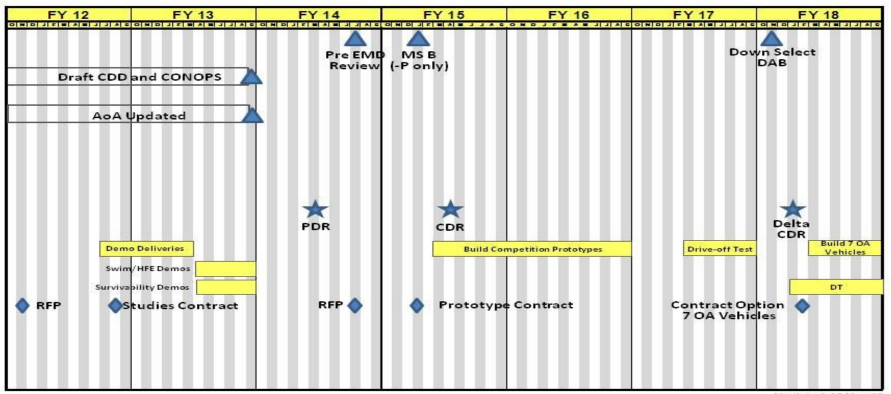
BA 7: Operational Systems Development

PROJECT

PE 0206623M: MC Ground Cmbt Spt Arms | 9C85: Marine Personnel Carrier (MPC)

Sys

MPC Schedule Summary



Updated 16 May 12

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

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0206623M: MC Ground Cmbt Spt Arms
Sys

PROJECT
9C85: Marine Personnel Carrier (MPC)

Schedule Details

Events by Sub Project	Sta	Start		End	
	Quarter	Year	Quarter	Year	
Proj 9C85					
Studies and Demonstration Contract	4	2012	4	2012	
Capabilities Development Document (CDD)	4	2013	4	2013	
Analysis of Alternatives	4	2013	4	2013	
Preliminary Design Review (PDR)	2	2014	2	2014	
Milestone B Decision	2	2015	2	2015	
Prototype Contract	2	2015	2	2015	
Critical Design Review (CDR)	3	2015	3	2015	
Drive-Off Testing	2	2017	4	2017	
Contract Option 7 OA Vehicles	2	2018	2	2018	