Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Navy

R-1 Program Element (Number/Name)

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

PE 0206623M I MC Ground Cmbt Spt Arms Sys

Date: February 2015

Systems Development

Appropriation/Budget Activity

Systems Development												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	563.093	116.944	52.377	56.769	-	56.769	57.213	53.407	49.581	50.800	Continuing	Continuing
0021: Assault Amphibious Vehicle 7A1	137.062	31.543	-	-	-	-	-	-	-	-	-	168.605
1555: Lt Armored Vehicle Prog	79.232	21.568	5.156	11.297	-	11.297	14.541	14.653	9.327	9.526	Continuing	Continuing
1901: MC Grnd Wpnry Prod Improvement	25.812	12.743	5.537	3.719	-	3.719	4.357	3.413	4.719	4.805	Continuing	Continuing
2086: Soldier/Marine Enhancement	16.718	5.952	4.656	3.253	-	3.253	3.786	3.604	3.862	3.943	Continuing	Continuing
2112: Lightweight 155mm Howitzer	0.000	0.193	0.204	0.207	-	0.207	0.003	0.003	0.003	0.003	Continuing	Continuing
2237: Amphibious Vehicle Test	1.274	2.283	0.836	0.994	-	0.994	1.002	0.991	0.916	0.935	Continuing	Continuing
2315: Training Devices/ Simulators	99.516	12.854	10.210	14.882	-	14.882	16.467	13.315	13.114	14.051	Continuing	Continuing
2503: Initial Issue	37.833	8.227	5.498	4.050	-	4.050	4.482	4.018	4.554	4.423	Continuing	Continuing
2513: Body Armor	39.571	5.529	3.431	3.160	-	3.160	3.812	4.733	4.684	4.771	Continuing	Continuing
2928: Exp Indirect Fire Gen Supt Wpn Sys	9.656	0.001	1.953	2.763	-	2.763	1.986	2.575	2.361	2.172	Continuing	Continuing
3098: Fire Support System	113.476	15.709	14.400	11.940	-	11.940	6.274	5.580	5.508	5.628	Continuing	Continuing
4002: Family of Raid Reconnaissance	2.943	0.342	0.496	0.504	-	0.504	0.503	0.522	0.533	0.543	Continuing	Continuing

#### Note

Navy

NOTE: Funding for the Assault Amphibious Vehicle (AAV) program for FY 2015 and beyond was realigned to Program Element 0206629M Project 2938.

### 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 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.

PE 0206623M: MC Ground Cmbt Spt Arms Sys

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Navy Date: February 2015 R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

PE 0206623M I MC Ground Cmbt Spt Arms Sys

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	116.061	156.626	105.124	-	105.124
Current President's Budget	116.944	52.377	56.769	-	56.769
Total Adjustments	0.883	-104.249	-48.355	-	-48.355
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.042			
Congressional Directed Reductions	-	-104.207			
Congressional Rescissions	-	-			
<ul> <li>Congressional Adds</li> </ul>	_	_			
Congressional Directed Transfers	-	-			
Reprogrammings	5.070	-			
SBIR/STTR Transfer	-4.187	-			
Program Adjustments	-	-	7.715	-	7.715
Rate/Misc Adjustments	_	_	-56.070	-	-56.070

#### **Change Summary Explanation**

The FY 2016 funding request was reduced by \$10.000M to account for the availability of prior year execution balances. The funding increase from FY15 to FY16 can be attributed to LAV modifications and development testing, as well as Deployable Virtual Training Environment and High Mobility Artillery Rocket Systems (HIMARS) development efforts.

Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2016 N	lavy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 7	_		t (Number/ round Cmb		Number/Name) ssault Amphibious Vehicle 7A1							
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
0021: Assault Amphibious Vehicle 7A1	137.062	31.543	-	-	-	-	-	-	-	-	-	168.605
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Assault Amphibious Vehicle (AAV) program provides life-cycle support and sustainment improvement initiatives 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, improve fleet readiness, address obsolescence issues, and improve vehicle survivability and performance. 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 combat vehicle reaches full operational capability.

NOTE: AAV funding for FY15 and beyond was realigned to Program Element 0206629M Project 2938.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: Product Development	22.502	-	-	-	-
Articles:  Description: AAV Survivability Upgrade will improve the legacy AAV Force Protection capability. Improvements include improved underbelly protection, integrated blast mitigating seats, integrated spall liners, protected fuel storage, sponson armor, and selected improvements to maintain required water and land mobility.  FY 2014 Accomplishments:  -Completed automotive hull and suspension analysis, RAM baseline testing, and AAV mobility technical	-	-	-	-	-
demonstration testing. Received a successful Milestone B decision.  -Awarded EMD design and development contract.  -Conducted preliminary design reviews for survivability upgrade.					
FY 2015 Plans: Funding moved to PE 0206629M Project 2938.					
FY 2016 Base Plans:					

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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 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi Sys			ject (Number/Name) 1 I Assault Amphibious Vehicle 7A1			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	s in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
Funding moved to PE 0206629M Project 2938.		1 1 2014	1 1 2010	Dase		Total	
<b>FY 2016 OCO Plans:</b> N/A							
Title: Support	Articles:	1.798 -		-		-	
<b>Description:</b> Provide engineering and technical support for AAV sustainment Upgrade efforts.	nt modifications, and Survivability						
FY 2014 Accomplishments:  -Continued engineering and technical support for human systems integration services in support of AAV obsolescence and performance modifications an efforts.  -Provided technical and engineering support for electrical modernization and	d travel associated with these						
<b>FY 2015 Plans:</b> Funding moved to PE 0206629M Project 2938.							
<b>FY 2016 Base Plans:</b> Funding moved to PE 0206629M Project 2938.							
<b>FY 2016 OCO Plans:</b> N/A							
Title: Test and Evaluation	Articles:	2.912 -		-		-	
<b>Description:</b> AAV operations Support: Evaluation and testing of safety imports maintain the AAV Family of Vehicles.	rovements and fact-of-life changes						

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 4 of 131 R-1 Line #198

Exhibit R-2A, RDT&E Project Jus	stification: PB	2016 Navy							Date: Feb	ruary 2015				
Appropriation/Budget Activity 1319 / 7							Imber/Name) d Cmbt Spt Arms  Project (Number/Name) 0021 / Assault Amphibious Vehicle 7A1							
B. Accomplishments/Planned Pr	ograms (\$ in I	Millions, Art	icle Quantit	ties in Each	)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
-Completed modeling and simulati	on and testing	of vehicles la	aunching fro	m naval ship	S.		112014	1 1 2010	Busc		Total			
FY 2015 Plans: Funding moved to PE 0206629M F	Project 2938.													
FY 2016 Base Plans: Funding moved to PE 0206629M F	Project 2938.													
<b>FY 2016 OCO Plans:</b> N/A														
Title: Management Services							4.331	-	-	-	-			
						Articles	-	-	-	-	-			
<b>Description:</b> Management support	t services tech	nical suppor	t for program	n office and f	ield activitie	<b>3</b> .								
FY 2014 Accomplishments: -Provided program management s chain and government property ma -Provided program support for acq Milestone B.	anagement in s	upport of AA	νV sustainme	ent and mod	fication effo	rts.								
FY 2015 Plans: Funding moved to PE 0206629M F	Project 2938.													
FY 2016 Base Plans: Funding moved to PE 0206629M F	Project 2938.													
<b>FY 2016 OCO Plans:</b> N/A														
			Accomplis	hments/Plar	nned Progra	ams Subtotal	<b>s</b> 31.543	-	-	-	-			
C. Other Program Funding Sumr	nary (\$ in Milli	ons)												
		,	FY 2016	FY 2016	FY 2016					Cost To				
<u>Line Item</u> • PMC/2021: AAV Product Improvement Program	<b>FY 2014</b> 32.036	<b>FY 2015</b> 15.356	<u><b>Base</b></u> 26.744	<u>OCO</u> -	<u>Total</u> 26.744	<b>FY 2017</b> 114.291	<b>FY 2018</b> 115.154	<b>FY 2019</b> 153.174		<b>Complete</b> 1,289.892				

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R-1 Line #198

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	0021 / Ass	sault Amphibious Vehicle 7A1
	Sys		

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

			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
<ul> <li>RDTEN/0206629M:</li> </ul>	-	96.207	48.535	-	48.535	49.414	65.038	14.631	12.280	Continuing	Continuing
Amphibious Assault Vehicle											

#### Remarks

#### **D. Acquisition Strategy**

The USMC competitively awarded two contracts for development efforts in support of upgrading 392 Assault Amphibious Vehicles in FY14. Down select to one contractor for manufacture of prototype vehicles occurs in FY15. The program's main focus is on improving Marine force protection capabilities. To support the required capabilities, the Survivability 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). The acquisition strategy seeks to minimize cost and schedule, and maximize value, technology readiness, and commonality, while ensuring the selected manufacturer meets selected capability attributes established for the AAVP7A1 RAM/RS. R&D funds competitive designs followed by contract options for EMD and production.

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

Milestone Reviews:

Milestone B: 3rd quarter of FY14

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	, ,	umber/Name) ault Amphibious Vehicle 7A1

Product Developmen	nt (\$ in Mi	illions)		FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Syst Design & Dev / EMD	C/FFP	MCSC : Quantico, VA	72.108	22.502	May 2014	-		-		-		-	-	94.610	-
Prior Years Cumulative Funding	Various	Various : Various	5.868	-		-		-		-		-	-	5.868	-
		Subtotal	77.976	22.502		-		-		-		-	-	100.478	-

Support (\$ in Millions	Support (\$ in Millions)			FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Travel	Various	MCSC : Quantico, VA	2.172	0.115	Oct 2013	-		-		-		-	-	2.287	-
Prior Years Cumulative Funding	Various	Various : Various	0.265	-		-		-		-		-	-	0.265	-
In-House Technical Support	Various	Various : Various	2.349	0.280	Feb 2014	-		-		-		-	-	2.629	-
Engineering and Technical Services	Various	Various : Various	35.681	1.403	Mar 2014	-		-		-		-	-	37.084	-
		Subtotal	40.467	1.798		-		-		-		-	-	42.265	-

Test and Evaluation	Test and Evaluation (\$ in Millions)			FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation	Various	ATC/AVTB : APG, MD; Camp Pendleton, CA	3.531	2.912	Mar 2014	-		-		-		-	-	6.443	-
		Subtotal	3.531	2.912		-		-		-		-	-	6.443	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy		Date: February 2015	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 7	PE 0206623M I MC Ground Cmbt Spt Arms	0021 / Ass	ault Amphibious Vehicle 7A1
	Sys		

FY 2016

FY 2016

FY 2016

Management Service	s (\$ in M	lillions)		FY 2	2014	FY 2	2015		2016 ase	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support Svcs	C/FFP	MCSC : Quantico, VA	15.088	4.331	Apr 2014	-		-		-		-	-	19.419	-
		Subtotal	15.088	4.331		-		-		-		-	-	19.419	-
															Target

	Prior Years	FY 2014	FY	2015	FY 20 Base		FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	137.062	31.543	-		-	-	-	-	168.605	-

Remarks

chibit R-4, RDT&E Schedule Profile: PB 2016 Navy ppropriation/Budget Activity B19 / 7							F			ram 623N										(Nu	mbe	er/Na	oruar i <b>me)</b> ibiou		ehicle	7A	1	
FISCAL YEAR	R.S.	FY:	14		8	IEV	15	- 66		FV	16			FV	17			FY	18	- 6	100	FV	19			FYZ	20	
Quarter	1	2	3	4	1	-2	3	4	1	2	3	4	1	2		4	1	2	3	4	1	2		4	1		3	4
Acquisition Decision Points			•	VIS E		1								<b>A</b>	MS							<b>▲</b>	IO					
Technical Reviews			Р	<b>DR</b>	CD	N N							P	RR														
Major Contract Events	<b>⇔</b> RFP		E MD				ype otior							Opt							Ci		duct act A	ion Iwai	d			
Production Schedule  = End Item Build = End Item Delivery					8 8	Pi	oto & E	type	• Bu	• ild	•			(2)			LOT		RIP		LOT		<b>□</b> /		F	RP	••	
Procurement Funded Assets = 392 R&D Funded FUSL Assets = 4 R&D Funded Prototypes = 10																					•	3	U		•	67	2	
Test & Evaluation Events						1 -1 -1 -1				DT	/RG	т/О.	A/LF	200		111				FUS	QT/F	tQT )T&I						

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	ct (Number/Name) Assault Amphibious Vehicle 7A1

# Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Proj 0021						
MS B	3	2014	3	2014		
EMD CONTRACT AWARD	3	2014	3	2014		

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy											Date: February 2015			
Appropriation/Budget Activity 1319 / 7					_		t (Number/ round Cmb	•		Project (Number/Name) 1555 I Lt Armored Vehicle Prog				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost		
1555: Lt Armored Vehicle Prog	79.232	21.568	5.156	11.297	-	11.297	14.541	14.653	9.327	9.526	Continuing	Continuing		
Quantity of RDT&E Articles		-	-	-	-	_	-	_	-	-				

#### A. Mission Description and Budget Item Justification

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

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 modification and sustainment activities and the development and testing of modifications of three programs; the LAV Modification Program, the LAV Anti-Tank Modernization (ATM) 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.

The funding increase from FY15 to FY16 reflects the cost estimate and options for the Mobility & Obsolescence contract and initiation of developmental testing.

<b>B.</b> Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			F 1 2016	F 1 2016	F 1 2016
	FY 2014	FY 2015	Base	OCO	Total
Title: LAV MODIFICATIONS	14.063	5.156	11.297	-	11.297
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					
-Continued development of the Mobility and Obsolescence Kits consisting of Powerpack, Driveline, Steering,					
Electrical Upgrade, Suspension, Hull Modifications and Ballistic Protection Upgrade Package (BPUP) Kits. MS					
B approval, RFP Release, Research & Development (R&D) Contract award, Power Pack, Driveline, Steering,					
Suspension, Hull Modifications and Electrical Upgrade, Developmental Test and Operational Assessment					
Planning, Preliminary Design Review (PDR), supportability analysis, provisioning and PM support.					
FY 2015 Plans:					
-Continue Engineering Change Proposal (ECP), Integrated Logistic Support (ILS) data development, Technical					
Publications Development, Integrated Baseline Review (IBR), PDR#2 and Critical Design Review for the Mobility					
and Obsolescence Kits consisting of Powerpack, Driveline, Steering, Electrical Upgrade, Suspension, Hull					
Modifications, BPUP Kits and PM support.					
FY 2016 Base Plans:					
-Initiate support of Developmental Testing					
		'			'

EV 2016 EV 2016 EV 2016

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015				
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi			(Number/Name) t Armored Vehicle Prog					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
-Continue Engineering Change Proposal (ECP), Integrated Logistic Support Publications Development, Critical Design Review #2, PDR #3 and LRIP Ma and Obsolescence Kits consisting of Powerpack, Driveline, Steering, Electric Modifications, BPUP Kits and PM support.	terial Approval for the Mobility								
<b>FY 2016 OCO Plans:</b> N/A									
Title: LAV ANTI-TANK SYSTEM	Articles:	4.753 -							
FY 2014 Accomplishments: -Completed Technical Manual Updates and Developmental TestingInitiated and prepared Independent Logistics Assessment (ILA) pre-brief an Operational Assessment Testing, Milestone C (MS C) Preparation, PM supp Reviews: Functional Configuration Audit, System Verification Review, Opera Operational Test Readiness Review Board.	ort and the following Technical								
<b>FY 2015 Plans:</b> N/A									
<b>FY 2016 Base Plans:</b> N/A									
<b>FY 2016 OCO Plans:</b> N/A									
Title: LAV SURVIVABILITY UPGRADES	Articles:	2.752 -							
FY 2014 Accomplishments: -Completed modeling and simulation testing for ballistic seats, ballistic seats completion, LAV-25 fuel cell space claim analysis, drivers seat lift safety imp design, turret fence design and PM Support.									
<b>FY 2015 Plans:</b> N/A									
FY 2016 Base Plans:									

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 7	PE 0206623M I MC Ground Cmbt Spt Arms	1555 <i>I Lt A</i>	Armored Vehicle Prog
	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A					
N/A					
Accomplishments/Planned Programs Subtotals	21.568	5.156	11.297	-	11.297

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

			FY 2016	FY 2016	FY 2016					<b>Cost To</b>	
Line Item	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	<b>FY 2018</b>	FY 2019	FY 2020	Complete	<b>Total Cost</b>
<ul> <li>PMC/2038: LAV PIP</li> </ul>	5.981	72.736	54.879	-	54.879	96.776	122.094	112.870	111.628	Continuing	Continuing
<ul><li>PMC/7000: LAV Spares</li></ul>	-	4.767	1.288	-	1.288	1.529	3.335	4.145	5.973	Continuing	Continuing

#### Remarks

#### D. Acquisition Strategy

The LAV Modification & Sustainment 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 multidisciplined 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. Currently the LAV Modification and Sustainment program will capture the Mobility and Obsolescence kits consisting of Power Pack, Driveline, Steering, Electrical Upgrade, Suspension, Hull Modifications and Ballistic Protection Upgrade Package (BPUP) Kits. The Mobility and Obsolescence program will address the Family of Light Armored Vehicles (FOLAV) automotive system obsolescence and reduced performance due to increased Gross Vehicle Weight (GVW). This will be achieved through acquisition and the integration of replacement Powerpack, Driveline, Steering, Electrical Upgrade, Suspension, Hull Modifications and Ballistic Protection Upgrade Package (BPUP) Kits. This effort will require deliverable kits during the Engineering & Manufacturing Development (EMD) phase, such as Engineering Change Proposals (ECPs) and Modification Instructions (MI) for each of the 7 LAV variants and all Integrated Logistics Support (ILS) products (training, technical publications, tools, test equipment, provisioning, etc.) to support Developmental Testing, Operational Assessment, Initial Operational Test and Evaluation and fielding.

The LAV Anti-Tank Modernization (ATM) program will focus on integrating a new turret into the LAV-AT variant with options for production. The LAV-ATM is a replacement for the obsolete M901A1 turret to correct operational and readiness deficiencies. It will be capable of firing the current family of Tube-launched, Optically tracked, Wire-guided (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 Milestone B (MS B) based on the technical maturity of the capabilities required, schedule, and budget. Milestone B approval was achieved in Mar 2011 and the 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 Production and Deployment Phase and Operations and Support Phase.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 7	Sys	Project (Number/Name) 1555 I Lt Armored Vehicle Prog
The Survivability Upgrades program will include replacing and relocat sealing fuel cells and adding blast attenuating seats for all 7 LAV varia		er the scout seats in the LAV-25) with self
E. Performance Metrics		
Milestone Reviews		

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

					UN	CLAS	SIFIED								
Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
<b>Appropriation/Budge</b> 1319 / 7	t Activity	1					ogram Ele 6623M / A					(Number		Prog	
Product Developmen	ıt (\$ in M	illions)		FY 2	2014	FY :	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SYS DEV/INTEGRATION (Surv Upgrades)	MIPR	TARDEC : Warren, MI	8.922	2.133	Nov 2013	-		-		-		-	-	11.055	-
Proj 1555: Prior Years Cumulative Funding	Various	N/A : N/A	24.125	-		-		-		-		-	-	24.125	-
ILS DATA DEV (MOD)	C/CPFF	GDLS : London Ontario, Canada	4.071	6.642	May 2014	2.109	May 2015	3.610	Nov 2015	-		3.610	Continuing	Continuing	Continuinç
PRODUCT DEV/ PROTOTYPES (MOD)	C/CPFF	GDLS : London Ontario, Canada	22.597	5.325	May 2014	0.731	May 2015	3.596	Nov 2015	-		3.596	Continuing	Continuing	Continuinç
ILS DATA DEVELOPMENT (Anti- Tank)	C/CPFF	Raytheon : McKinney, TX	1.385	0.832	Apr 2014	-		-		-		-	-	2.217	-
		Subtotal	61.100	14.932		2.840		7.206		-		7.206	-	-	-
Support (\$ in Millions	s)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Mgmt (Surv Upgrades)	MIPR	TACOM : Warren, MI	1.130	0.619	Dec 2013	-		-		-		-	-	1.749	-
Program Mgmt (MOD)	MIPR	TACOM: Warren, MI	3.588	2.096	Dec 2013	2.316	Dec 2014	1.652	Dec 2015	-		1.652	Continuing	Continuing	Continuin
Program Mgmt (Anti-Tank)	MIPR	TACOM: Warren, MI	6.727	2.029	Dec 2013	-		-		-		-	-	8.756	-
		Subtotal	11.445	4.744		2.316		1.652		-		1.652	-	-	-
Test and Evaluation (	(\$ in Milli	ions)		FY 2	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total	6		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Operation Assessment (Anti-Tank)	MIPR	MCOTEA : Quantico, VA	4.643	1.462	Aug 2014	-		-		-		-	-	6.105	-
Devl/Oper T&E (MOD)	MIPR	RTC : AL	1.394	-		-		2.439	Oct 2015	-		2.439	Continuing	Continuing	Continuing
		Subtotal	6.037	1.462		-		2.439		-		2.439	-	-	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	- 3 (	umber/Name)
131977	Sys	1555 I Ll A	imorea venicie Prog

Management Service	anagement Services (\$ in Millions)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 ISE		2016 CO	Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Tech Eng Services (Anti- Tank)	C/FP	Camber Corp. : Huntsville, AL	0.650	0.430	Jan 2015	-		-		-		-	-	1.080	-
	Subto		0.650	0.430		-		-		-		-	-	1.080	-
															T4

	Prior Years	FY 2	014	FY 2	015	FY 2 Ba		2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	79.232	21.568		5.156		11.297	_		11.297	-	-	-

**Remarks** 

Exhibit R-4, RDT&E Schedule Pro	file: Pl	B 201	6 Na	vy																	D	ate:	Feb	ruar	y 20	15
Appropriation/Budget Activity 1319 / 7								020					( <b>Nu</b> n ound						j <b>ect</b> ( 5 / <i>Lt</i>						g	
LAV Anti-Tank System	F	Y 201	4		FY	2015	5	FY:	2016			FY	2017	7		FY 2	2018			FY 2	2019	,		FY:	2020	
	10 2	D'	'	10		3Q MS-C ▲	K Award	2Q	3Q	4Q	10	2Q	3Q	IOC	1Q	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q

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Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy					Date: Februar	ry 2015	
Appropriation/Budget Activity 1319 / 7		R-1 Program Element (Nu PE 0206623M / MC Ground Sys	•		umber/Name) Armored Vehicle		
	1	1	1	1	- 1	1	

												•																
LAV Modification and Sustainment		FY	2014			FY 2	201	5		F	Y 20	)16		FY 2	2017			FY:	2018	3		FY 2	2019	•		FY 2	020	
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
			MS-B	3						DT		LRIP Approva																
											L	I 0.	 A 	<u> </u>														
													LRIP K Award		MS-C	:									IOC			

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Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) rmored Vehicle Prog

# Schedule Details

	St	art	Е	nd
Events by Sub Project	Quarter	Year	Quarter	Year
LAV Anti-Tank System				
Developmental Testing	1	2014	1	2015
Operational Assessment	1	2015	2	2015
MS-C	3	2015	3	2015
Production Contract Award	4	2015	4	2015
IOC	4	2017	4	2017
LAV Modification and Sustainment				
MS-B	3	2014	3	2014
Developmental Testing	1	2016	3	2016
Pre-LRIP Approval	4	2016	4	2016
Operational Assessment	3	2016	2	2017
LRIP Contract Award/IDIQ Contract	1	2017	1	2017
MS-C	3	2017	3	2017
IOC	1	2020	1	2020

Exhibit R-2A, RDT&E Project J	Justification:	PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7					_		t (Number/ round Cmb	•	, ,	umber/Nan Grnd Wpnr	ne) ry Prod Impr	rovement
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
1901: MC Grnd Wpnry Prod Improvement	25.812	12.743	5.537	3.719	-	3.719	4.357	3.413	4.719	4.805	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### 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.

The decrease in funding from FY15 to FY16 supports the revised acquisition strategy to develop a dual channel short-wave infrared and long wave infrared weapons mounted optic within Combat Optics.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: Mission Payload Module (MPM)	6.775	-	-	-	-
Articles:	-	-	-	-	-
<b>Description:</b> The Mission Payload Module (MPM) launches non-lethal payloads to greater ranges with broader area coverage, greater duration of effects, and volume of fire. This will be initially deployed from the Marine Corps Transparent Armored Gun Shield (MCTAGS). MPM will deliver counter-personnel, non-lethal effects applicable to controlling crowds, denying/defending areas, controlling access, and engaging threats. This program will be supported by the Joint Non Lethal Directorate beginning in FY15.					
FY 2014 Accomplishments: -Initiated system design, functional review and Joint Service Fuse and Initiator System Safety Activity (JS-FISSA) Board. System design will be further developed through the Preliminary Design Review and post-PDR assessment.					
<b>FY 2015 Plans:</b> N/A					
FY 2016 Base Plans: N/A					
FY 2016 OCO Plans: N/A					
Title: Escalation of Force-Equipment (EoF-E)	_	0.066	0.089	_	0.089

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/I PE 0206623M / MC Ground Cmbt Sys			umber/Nan Grnd Wpnr		rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
	Articles:	-	-	-	-	-
<b>Description:</b> Escalation of Force Equipment (EoF-E) is a mod funding line to se Escalation of Force (EoF) equipment and capabilities. Additionally, EoF-E suppand procurement of new advancements and technologies to provide an increas obsolescent equipment currently in or associated with the Escalation of Force N	orts type-classification, testing sed capability over existing or					
FY 2014 Accomplishments: N/A						
FY 2015 Plans: -Initiate evaluation and upgrade of the Translation capability within the Escalatic -Initiate evaluation and upgrade of the Halogen Lighting in legacy systems to the Lighting SystemInitiate assessment of upgrades to the EoF-MM, Non-Lethal/Tube launched McLA-9/P Lasers to sustain/support equipment and capabilities.	e new Light Emitting Diode					
FY 2016 Base Plans: -Continue assessment of upgrades and replacements to the EoF-MM, Non-Lett System (NL/TLMS), and LA-9/P Lasers to sustain/support equipment and capal						
FY 2016 OCO Plans: N/A						
Title: Ocular Interruption (OI)	Articles:	0.988				-
<b>Description:</b> Ocular Interruption (OI) is the replacement of the 'Dazzling Laser' Glare Mount 532P-M (Mini Green) laser. OI is a 'non-damaging' dazzling syste of Force Missions. This emerging technology will be supported by the Joint No. FY15.	m that will be used in Escalation					
FY 2014 Accomplishments: -Completed system verification testing.						
FY 2015 Plans:						

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UI	NCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi Sys			umber/Nan Grnd Wpnr		rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A			111111			1000
<b>FY 2016 Base Plans:</b> N/A						
<b>FY 2016 OCO Plans:</b> N/A						
Title: Sniper System Capability Set (SSCS)	Articles:	0.399	-	-	-	-
<b>Description:</b> The intent of the Scout Sniper Capability Set (SSCS) program is includes common items that are needed by sniper elements throughout the M is composed of a suite of items designed to support scout sniper employment as ancillary equipment such as the Scout Sniper Ballistic Computer (SSBC) a employed by sniper teams throughout the Marine Corps within infantry battalia the Marine Corps Special Operations Command.	arine Corps. The SSCS program . It includes precision rifles as well nd Sniper Tripod. The SSCS is					
<b>FY 2014 Accomplishments:</b> -Completed testing and evaluation of modifications to the M40 Series Sniper I	Rifle.					
<b>FY 2015 Plans:</b> N/A						
<b>FY 2016 Base Plans:</b> N/A						
FY 2016 OCO Plans: N/A						
Title: Disable Point Target (DPT)	Articles:	0.022		-		-
<b>Description:</b> The Disable Point Target (DPT) is a Non-Lethal System(s) that a single individual or multiple engagements from 10-50 meters Threshold(T); a duration of 30 seconds(T) and 60 seconds(O). Capability provides the Marin distance during crowd control/human shield situations while simultaneously keep of a hostile threat. This program is leveraging Joint Non Lethal Weapons (JN	2-100 meters Objective(O) for ne with an increased standoff eeping Marines beyond the reach					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
	-1 Program Element (Number/l E 0206623M / MC Ground Cmbt /s			umber/Nan Grnd Wpnr		rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in E	ach)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
for FY15-FY17 and will resume Technology Maturation and Risk Reduction (TMRI FY18.	R) efforts with JNLW funding in					
FY 2014 Accomplishments: -Completed Milestone A Technology Development (TD) Phase DecisionCompleted the RFP, the Human Effects Evaluation plan, and the development of procedure.	a draft Test Operations					
<b>FY 2015 Plans:</b> N/A						
FY 2016 Base Plans: N/A						
FY 2016 OCO Plans: N/A						
Title: Combat Optics	Articles:	3.577 -	3.198	1.751 -	-	1.75 <sup>-</sup>
<b>Description:</b> Program title changed from Family of Optical Systems and Modifical Optics. Combat Optics is a program that provides for research and development, of optical systems and implementation of modifications for these systems as well a efforts. The research and development of future capabilities include, but are not li spectral (e.g., combined image intensifier and thermal imaging) optical and laser sline supports the procurement of over 600,000 magnified day optics, thermal imag lasers, and illuminators principle end items (PEI) due to combat losses, wash-outs Acquisition Objectives. Sustainment efforts include sustainment of optics capability the performance, maintainability, supportability, service life, ergonomics, and safety	procurement, and assessment as life-cycle management mited to, fused/multi-systems. Additionally, this ers, image intensifier, and increases in Approved ties and/or improvements to					
FY 2014 Accomplishments: -Completed Human Systems Integration of Display Presentation (HSIDP) Study -Completed activities to support evaluation of ONR Integrated Day-Night Sight Tec-Completed evaluation of Multi-Color Infrared Imaging (MCIRI).	chnology (IDNST) prototypes					
FY 2015 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number PE 0206623M / MC Ground Cmb Sys			umber/Nam Grnd Wpnr		rovement
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	tities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Complete design of a Dual-Channel Heavy Sight (DCHS) prototype to i capability document for future production.  -Initiate technology development and evaluation to support life cycle extended and inform future optics requirements generation to address capa	ension and improvement of current					
FY 2016 Base Plans: -Initiate fabrication and testing of DCHS prototypesContinue technology development and evaluation to support life cycle expetics and inform future optics requirements generation to address capa						
<b>FY 2016 OCO Plans:</b> N/A						
Title: Company and Battalion Mortars	Articles:		1.195 -	0.986		0.986
<b>Description:</b> This funding is used to provide system development and c C activities, for the Next Generation of Lightweight Handheld Mortar Bal						
<b>FY 2014 Accomplishments:</b> N/A						
FY 2015 Plans: -Initiate system development and demonstration effortsInitiate pre-Milestone C activitiesInitiate purchase of Non-developmental Items (NDI) for testing and eval modifications for Company and Battalion Mortars, and for the developmental Ballistic Computer.						
FY 2016 Base Plans: -Continue system development and demonstration effortsComplete pre-Milestone C activitiesComplete purchase of Non-developmental Items (NDI) for testing and emodifications for Company and Battalion Mortars, and for the developmental Ballistic Computer.						
FY 2016 OCO Plans:						

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Exhibit R-2A, RDT&E Project Jus	stification: PB	2016 Navy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 7						ment (Number C Ground Cr	er/Name) nbt Spt Arms		lumber/Na Grnd Wpn	me) ry Prod Imp	rovement
B. Accomplishments/Planned Pr	ograms (\$ in I	Millions, Art	ticle Quantit	ies in Each	).		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A											
Title: Family of Infantry Weapons	Systems (FIWS	S)				Article	0.982 s: -	1.078	0.893		0.893
<b>Description:</b> Family of Infantry We research and development, assess modifications. Efforts such as: sust supportability, service life, ergonomers.	sment of and in tain weapon ca	nplementation pability and	on of Joint Se or improve t	ervice and U	SMC unique	system	1,				
FY 2014 Accomplishments: -Continued Product Improvement F various types of ammunition currer -Continued efforts to analyze, design	ntly under deve	elopment.		ın Mounts, to	o evaluate p	erformance o	f				
FY 2015 Plans: -Continue Product Improvement Pr-Continue efforts to analyze, design Modifications, Rifle Barrel Twist stu-Initiate performance evaluation of	n, develop, and udy, and M27 li	d field modifi nfantry Auto	cations for Ir matic Rifle a	nfantry Weap mmo compa	tibility study						
FY 2016 Base Plans: -Continue to conduct Product Impre-Continue to evaluate performance-Continue efforts to analyze, design	of various type	es of ammu	nition current								
<b>FY 2016 OCO Plans:</b> N/A											
			Accomplis	hments/Plar	nned Progr	ams Subtota	ls 12.743	5.537	3.719	-	3.719
C. Other Program Funding Sumn	nary (\$ in Milli	ions)									
Line Item	FY 2014 3.683	FY 2015 4.236	FY 2016 Base 6.826	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019		Cost To Complete Continuing	Total Cost

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Exhibit R-2A, RDT&E Project Jus	tification: PB	2016 Navy							Date: Fe	bruary 2015	
Appropriation/Budget Activity 1319 / 7					rogram Eler 06623M / M		er/Name) mbt Spt Arms	,	Number/Na Grnd Wpi	ame) nry Prod Imp	rovement
C. Other Program Funding Summ	nary (\$ in Milli	ons)		,							
			FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	Base	ОСО	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
PMC/2208-01: Escalation	1.108	0.289	0.488	_	0.488	1.917	1.761	1.407	1.435	Continuing	Continuing
of Force - Equip (EoF-E)										_	
• PMC/4930: Night	6.100	7.472	2.018	-	2.018	3.303	6.593	9.394	9.564	Continuing	Continuing
Vision Equipment (NVE)										_	_
<ul> <li>PMC/2220-02: Family of</li> </ul>	3.529	1.840	7.102	-	7.102	5.341	5.019	5.105	5.199	Continuing	Continuing
Infantry Weapons Systems										_	_

1.122

1.608

Interruption-Joint Non-Lethal Weapons Directorate

• PMC/2220-03: Company

and Battalion Mortars • RDTEN/2319 - OI: Ocular 0.838

0.890

2.376

1.122

1.608

#### Remarks

#### **D. Acquisition Strategy**

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

#### E. Performance Metrics

Milestone Reviews

3.362

0.816

3.429 Continuing Continuing

3.984

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Project (Number/Name)

1319 / 7

PE 0206623M / MC Ground Cmbt Spt Arms
Sys

1901 I MC Grnd Wpnry Prod Improvement

Product Developme	nt (\$ in M	illions)		FY 2	2014	FY	2015		2016 ise	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Mission Payload Module	C/CPFF	GDIT : Orlando, FL	3.229	4.550	Nov 2014	-		-		-		-	Continuing	Continuing	Continuing
Mission Payload Module	Various	AFRL : San Antonio,TX	1.446	0.643	Feb 2014	-		-		-		-	Continuing	Continuing	Continuing
Company and Battalion Mortars	MIPR	Picatinny Arsenal : Picatinny, NJ	0.882	-		0.800	May 2015	0.866	May 2016	-		0.866	Continuing	Continuing	Continuing
Esacalation of Force Equipment	Various	MCSC : QUANTICO, VA	0.394	-		0.066	May 2015	0.089	May 2016	-		0.089	-	0.549	-
Family of Infantry Weapons Systems	WR	NSWC : Dahlgren, VA	0.000	0.272	Dec 2014	0.442	Mar 2015	-		-		-	Continuing	Continuing	Continuing
Combat Optics	Various	MCSC : Quantico, VA	0.000	1.853	Nov 2013	1.212	Nov 2014	1.361	Mar 2016	-		1.361	Continuing	Continuing	Continuing
Combat Optics	Various	Night Vision Lab : Ft. Belvoir, VA	1.283	0.573	Nov 2013	1.257	Nov 2014	-		-		-	Continuing	Continuing	Continuing
Combat Optics	Various	MCSC : Travel	0.008	-		-		0.050	Jan 2016	-		0.050	-	0.058	-
Proj 1901: Prior Years Cum Funding (Product Dev)	Various	Not Specified : Not Specified	0.954	-		-		-		-		-	-	0.954	-
	'	Subtotal	8.196	7.891		3.777		2.366		-		2.366	-	-	-

Support (\$ in Millions	s)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Mission Payload Module	Various	MCSC : Travel	0.026	0.026	Aug 2014	-		-		-		-	-	0.052	-
Family of Infantry Weapons Systems	Various	Travel/IMPAC : Quantico, VA	0.000	0.077	Sep 2014	0.066	Sep 2015	0.072	Sep 2016	-		0.072	Continuing	Continuing	Continuing
Ocular Interruption	Various	Travel : Quantico, VA	0.078	0.082	Aug 2014	-		-		-		-	Continuing	Continuing	Continuing
Ocular Interruption	C/FFP	CD&I : Quantico, VA	0.000	0.055	Apr 2014	-		-		-		-	Continuing	Continuing	Continuing
Combat Optics	C/FFP	MCSC : Quantico, VA	0.939	0.287	Nov 2013	0.729	Nov 2014	-		-		-	Continuing	Continuing	Continuing
Disable Point Target	Various	MCSC : TRAVEL	0.096	0.007	Aug 2014	-		-		-		-	Continuing	Continuing	Continuing

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015

**Appropriation/Budget Activity** R-1 Program Element (Number/Name) Project (Number/Name)

1319 / 7 PE 0206623M I MC Ground Cmbt Spt Arms 1901 I MC Grnd Wpnry Prod Improvement Sys

FY 2016 FY 2016 FY 2016 Support (\$ in Millions) oco FY 2014 FY 2015 Base Total Contract Target Method Performing Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item Activity & Location** Date Date Complete & Type Years Cost Cost Cost Date Cost Date Cost Contract Cost 0.015 May 2014 Disable Point Target C/FFP MCSC: Quatico, VA 0.175 Continuing Continuing Continuing Company and Battalion NSWC : Various Continuing Continuing WR 0.000 0.275 May 2015 Mortars Navy Labs Combat Optics C/FFP NSCW: Crane. IN 0.000 0.340 Dec 2015 0.340 0.340 -Not Specified : Not Proj 1901: Prior Years 9.210 Various 9.210 Specified Cum Funding (Support) Subtotal 10.524 0.549 1.070 0.412 0.412

Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY :	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Combat Optics	Various	NSWC Dahlgren : Dahlgren, VA	0.556	0.400	Nov 2013	-		-		-		-	Continuing	Continuing	Continuing
Combat Optics	WR	NSWC : Crane, IN	0.023	-		-		-		-		-	Continuing	Continuing	Continuing
Combat Optics	Various	MCSC : Quantico, VA	0.000	0.464	Nov 2014	-		-		-		-	Continuing	Continuing	Continuing
Family of Infantry Weapons Systems	WR	NSWC : Crane, IN	0.000	0.205	Jan 2014	0.220	Dec 2014	0.242	Dec 2015	-		0.242	Continuing	Continuing	Continuing
Family of Infantry Weapons Systems	WR	NSWC : Various Navy Labs	0.000	-		0.108	Aug 2015	0.329	Aug 2016	-		0.329	Continuing	Continuing	Continuing
Mission Payload Module	C/FFP	MCOTEA : Quantico, VA	0.163	0.228	Dec 2013	-		-		-		-	-	0.391	-
Mission Payload Module	WR	NSWC : Crane, IN	0.252	0.176	Nov 2013	-		-		-		-	-	0.428	-
Mission Payload Module	WR	NSWC : Dalhgren, VA	0.442	1.152	Nov 2013	-		-		-		-	-	1.594	-
Ocular Interruption	WR	NSWC : Crane, IN	0.075	0.122	Jun 2014	-		-		-		-	-	0.197	-
Ocular Interruption	WR	NSWC : Dalhgren, V A	0.984	0.138	Jun 2014	-		-		-		-	-	1.122	-
Family of Infantry Weapons Systems	WR	PM Ammo : Quantico, VA	0.000	0.190	Sep 2014	-		-		-		-	-	0.190	-

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	′								Date:	February	2015	
Appropriation/Budge 1319 / 7	et Activity	1					ogram Ele 6623M / A					(Number AC Grnd \		od Improv	vement
Test and Evaluation	(\$ in Milli	ions)		FY	2014	FY 2	2015	FY 2 Ba		FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Company and Battalion Mortars	WR	NSWC : Various Navy Labs	0.000	-		0.120	Aug 2015	0.120	Aug 2016	-		0.120	Continuing	Continuing	Continuir
Scout Sniper Cap Set	Various	MCSC : Quantico, VA	0.006	0.399	Aug 2014	-		-		-		-	-	0.405	-
Proj 1901: Prior Years Cum Funding (T&E Eval)	Various	Not Specified : Not Specified	4.155	-		-		-		-		-	-	4.155	-
		Subtotal	6.656	3.474		0.448		0.691		-		0.691	-	-	-
Management Service	es (\$ in M	lillions)		FY:	2014	FY 2	2015	FY 2 Ba		FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Ocular Interruption	C/FFP	MCSC : Quantico, VA	0.000	0.591	May 2014	-		-		-		-	-	0.591	-
	+	MCSC : Quantico,						0.050	Mar 2016			0.050	_	0.730	-
Family of Infantry Weapons Systems	C/FFP	VA	0.000	0.238	Mar 2014	0.242	Mar 2015	0.250	Mai 2010	-		0.250	-	0.730	
	C/FFP Various		0.000	0.238	Mar 2014	0.242	Mar 2015	- 0.250	Wai 2010	-		0.250	-	0.436	-
Weapons Systems Proj 1901: Prior Years Cum Funding (Mgmt		VA Not Specified : Not		0.238		0.242	Mar 2015		Mai 2010						-
Weapons Systems Proj 1901: Prior Years Cum Funding (Mgmt		VA  Not Specified : Not Specified	0.436	0.829		0.242	Mar 2015	-	2016	-		0.250		0.436	

**Remarks** 

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PE 0206623M: MC Ground Cmbt Spt Arms Sys

Exhibit R-4, RDT&E Schedule Profi	ile: F	PB 2	2016	Nav	/y																		Da	ite: F	ebr	uary	2015	5	
Appropriation/Budget Activity  319 / 7										F					nent C Gro						<b>Proje</b> 1901						od Im	prove	mei
Company and Battalion Mortars		FY 2	2014			FY 2	015			FY 2	2016			FY:	2017			FY 2	018			FY 2	2019			FY 2	2020		
	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	
Milestones						M/S B ♦											M/S C ◆			ioc •									
Reviews						PDR •									CDR ◆														
System Development						<u> </u>	_				_	İ																j	
Software Development						<u> </u>						_	_			_												j	
Information Assurance Certification and Accreditation													•																
Test and Evaluation													DT					от											
2016OSD - 0206623M - 1901																													

Exhibit R-4, RDT&E Schedule Prof	ile:	PB 2	016 N	lavy																			Da	te: F	ebru	uary	2015	5	
Appropriation/Budget Activity 1319 / 7																							Num Grr				od Im	prove	ement
Escalation of Force Equipment (EoF-E)		FY	2014			FY 2	2015			FY:	2016			FY 2	017			FY 2	2018			FY 2	019			FY 2	2020		
	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	
Management Support		Ace	q/Log/	Engine	ering	g Sup	port																						
Modifications and Upgrades				nt Kit rades						E	kplosi (		Detec ades		Set						Con								
2016OSD - 0206623M - 1901																													

Exhibit R-4, RDT&E Schedule Prof	il <b>e:</b> PB 2016 Na	vy													Da	te: F	ebr	uary	201	5	
Appropriation/Budget Activity 1319 / 7					0206					umber/ nd Cmbt					t (Num MC Grr				od Im	prove	ement
Mission Payload Module (MPM)	FY 2014	FY 2015	FY 201	16		FY	2017	-		FY 20	18			FY	2019			FY	2020		
	1Q 2Q 3Q 4Q	1Q 2Q 3Q 4Q	1Q 2Q 3	Q 4	Q 10	20	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
Production			EMD																		
									4	LRIP Contract	t										
									Pro	duction	& De	evelo	pme	ent Pha	ase						
														LRIP	FRP Contrac	t -					
2016OSD - 0206623M - 1901																					

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

xhibit R-4, RDT&E Schedule Prof	ile:	PB 2	2016	Nav	y _																			Da	ate:	Febr	uary	2015	
Appropriation/Budget Activity 319 / 7	n/Budget Activity									R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys												Project (Number/Name) 1901 I MC Grnd Wpnry Prod Improven							
Disable Point Target (DPT) FY 2014					FY 2015 FY 2				2016 FY 2017 FY 2018							FY 2019 FY				Y 20	2020								
	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	
Technical Development Phase																			L	_		· TMR	r R						
																				I		l							
Engineering, Manufacturing & Development Phase (EMD)																												EMD Contract Award	
2016OSD - 0206623M - 1901							'		'										'									•	'

Exhibit R-4, RDT&E Schedule Prof	ile: F	PB 20	16 N	lavy																			Dat	e: F	ebru	uary	201	5	
Appropriation/Budget Activity 1319 / 7											0206				( <b>Nu</b> n ound								lumk Grn				od Im	prove	ement
Ocular Interruption (OI)		FY 2	014			FY 2	015			FY 2	016			FY 20	17		F	Y 20	18		F	FY 2	019			FY 2	2020		
	1Q	2Q RFP	1	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q 4	Q 1	Q 2	Q 3	Q 4	IQ 1	Q 2	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
		urce ection	L							Contr	act A	ward	5 YF	RIDIC	2							$\Box$							
Milestones						MS C ◆																							
Production & Development Phase										IOT&E	-																		
Full Rate Production & Development												FRP ◆	ioc										FOC ◆						
2016OSD - 0206623M - 1901																													

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
· · · · · · · · · · · · · · · · · · ·		- , (	umber/Name)
1319 / 7	PE 0206623M I MC Ground Cmbt Spt Arms	1901 <i>I MC</i>	Grnd Wpnry Prod Improvement
	Sys		

# Schedule Details

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Company and Battalion Mortars				
Milestones: Milestone B	2	2015	2	2015
Milestones: Milestone C	1	2018	1	2018
Milestones: IOC	4	2018	4	2018
Reviews: PDR	2	2015	2	2015
Reviews: CDR	3	2017	3	2017
System Development: System Development	2	2015	3	2016
Software Development: Software Development	2	2015	4	2017
Information Assurance Certification and Accreditation: Information Assurance Certification and Accreditation	1	2017	1	2017
Test and Evaluation: Developmental Test	2	2016	3	2017
Test and Evaluation: Operational Test	1	2018	3	2018
Escalation of Force Equipment (EoF-E)				
Management Support: Acq/Log/Engineering Support	2	2014	3	2015
Modifications and Upgrades: Light Kit Upgrades	3	2014	4	2014
Modifications and Upgrades: Explosive Detection Set Upgrades	2	2016	3	2017
Modifications and Upgrades: Vehicle Control Point Upgrades	3	2018	2	2019
Mission Payload Module (MPM)				
Production: Engineering, Manufacturing & Development	1	2014	2	2018
Production: Low Rate Initial Contract Award	2	2018	2	2018
Production: Production & Development Phase	3	2017	4	2019
Production: Low Rate Initial Production (LRIP)	2	2019	2	2019

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
1	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	- , (	umber/Name) Grnd Wonry Prod Improvement
	Sys		

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Production: Full Rate Production Contract Award	3	2019	3	2019
Disable Point Target (DPT)				
Technical Development Phase: Technical Maturation Readiness Review (TMRR)	3	2018	1	2020
Engineering, Manufacturing & Development Phase (EMD): EMD Contract Award	4	2020	4	2020
Ocular Interruption (OI)				
Request for Proposal (RFP)	1	2014	3	2014
Source Selection	1	2014	2	2014
Contract Award 5 Yr IDIQ	3	2014	2	2019
Milestones: Milestone C Decision	2	2015	2	2015
Production & Development Phase: Initial Operational Test & Evaluation (IOT&E)	2	2016	2	2016
Full Rate Production & Development: Full Rate Production Design	4	2016	4	2016
Full Rate Production & Development: Initial Operational Capability (IOC)	1	2017	1	2017
Full Rate Production & Development: Full Operational Capability (FOC)	3	2019	3	2019

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2016 N	lavy					Date: February 2015						
Appropriation/Budget Activity 1319 / 7						, , ,					Number/Name) oldier/Marine Enhancement			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost		
2086: Soldier/Marine Enhancement	16.718	5.952	4.656	3.253	-	3.253	3.786	3.604	3.862	3.943	Continuing	Continuing		
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-				

### 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 usability assessments 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 warfighting 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).

Ammunition Life Cycle Management Program responsibility for Total Life Cycle Management for ground conventional munitions. Accordingly, PM Ammo is a member of the joint services Ammunition Logistics Research and Development IPT (ALR&D IPT). Each year the IPT solicits R&D projects from all of the services. The IPT looks for innovative ideas to enhance logistical support for munitions. Approximately 20 Ammo Logistics R&D projects are voted on each year by the IPT. They are prioritized by voting actions of the Senior Review Board and funding sources are identified. Since the funding for ammunition will likely decrease as the Marine Corps draws down and we end our participation in OEF, ammunition logistics R&D projects designed to extend the shelf life of our current inventory, provide enhanced packaging to protect our munitions, and other such projects will go a long way to ensure the Marine Corps can maintain a reliable conventional ammunition inventory into the future.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: Marine Enhancement Program (MEP)	2.976	1.750	-	-	-
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys		Project (Number/Name) s 2086 / Soldier/Marine Enhancement					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	ies in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Initiated the new Modular/Scalable Vest, Hearing Protection, Boot Dry Sys	tem and the Patrol Planning Tool.							
FY 2015 Plans: Continue to use funds based on the mission and the nature of the MEP as The future MEP candidate submissions/selections will determine the proje								
<b>FY 2016 Base Plans:</b> N/A								
FY 2016 OCO Plans: N/A								
Title: Marine Expeditionary Rifle Squad (MERS)	Articles:	2.976	2.406	2.753 -	- -	2.753		
FY 2014 Accomplishments:  -Continued to support all the Marine Corps Systems Command program of Marine rifle squad or provide mobility platforms that support the squad.  -Continued to provide the Gruntworks Squad Integration Facility as an assusability trials.  -Completed human performance trials utilizing Marine Corps Load Effects other data collection methodologies.  -Continued usability trials and limited user evaluations for Joint Battle Command squad level.  -Completed Modular Scalable Protection System and Tropical Uniform proceompleted experiments using the Marine Corps Load Effects Assessment -Continued integrated seating solutions for combat equipped Marines for A(ACV), Marine Personnel Carrier (MPC), Joint Light Tactical Vehicle (JLTV synchronized seat belt and retention systems among the platforms.  -Continued R&D on squad systems in conjunction with Army squad system -Completed surveys with post deploying infantry battalions on usability and during deployment.  -Completed human performance testing of Marines utilizing current and prosquad equipment.  -Completed and transitioned technologies from ONR and other S&T activities squad or provide a desired capability.	et to execute integration projects and Assessment Program (MC-LEAP) and amand Platform at the infantry platoon ejects with human factors expertise. It Program. Amphibious Combat Vehicle (1) and other mobility programs and an projects. It integration of equipment utilized cototype configurations of infantry rifle							

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 38 of 131 R-1 Line #198

Evhibit P.2A PDT&E Project Justification: DR 2016 Navar				Date: Ech	112ry 2015		
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February					
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi			ct (Number/Name) Soldier/Marine Enhancement			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Continued weight and volume reduction replacements for current infar components.</li> <li>Completed MERS Initial Capabilities Document (ICD) that will be finali</li> </ul>							
FY 2015 Plans:  -Continue to support all the Marine Corps Systems Command program Marine rifle squad or provide mobility platforms that support the squadContinue to resource and utilize the Gruntworks Squad Integration Far projects and usability trials.  -Continue to conduct human performance trials utilizing MC-LEAP and -Continue to conduct usability trials and limited user evaluations for Joi infantry platoon and squad level.  -Continue to support Modular Scalable Protection System and Tropical expertise.  -Continue to conduct experiments using the Marine Corps Load Effects -Continue to develop integrated seating solutions for combat equipped mobility programs and synchronize seat belt and retention systems am -Continue to conduct R&D on squad systems in conjunction with Army -Continue to conduct surveys with post deploying infantry battalions on utilized during deployment.  -Continue to conduct human performance testing of Marines utilizing crinfantry rifle squad equipment.  -Continue to evaluate and transition technologies from ONR and other the squad or provide a desired capability.  -Continue to seek weight and volume reduction replacements for curre integration of components.  -Continue to implement requirements from MERS Initial Capabilities Dot FY 2016 Base Plans:  -Continue to support all the Marine Corps Systems Command program Marine rifle squad or provide mobility platforms that support the squad.  -Continue to resource and utilize the Gruntworks Squad Integration Far projects and usability trials.	cility as an asset to execute integration other data collection methodologies. Int Battle Command Platform at the Uniform projects with human factors Assessment Program. Marines for ACV, MPC, JLTV and other long the platforms. squad system projects. I usability and integration of equipment urrent and prototype configurations of S&T activities that enhance capabilities of Int infantry equipment that support ocument (ICD). In offices that provide equipment to the						

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 39 of 131 R-1 Line #198

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys		Project (Number/Name) 2086 / Soldier/Marine Enhancement					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	ies in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Improve and invest in the R&D capabilities within the Gruntworks Squad I equipment and hardware to conduct research and testing.  Continue to conduct human performance trials utilizing MC-LEAP and oth Continue to conduct usability trials and limited user evaluations for Joint E infantry platoon and squad level.  Continue to support Modular Scalable Protection System and Tropical Unexpertise.  Continue to conduct experiments using the Marine Corps Load Effects As-Continue to develop integrated seating solutions for combat equipped Ma mobility programs and synchronize seat belt and retention systems among-Continue to conduct R&D on squad systems in conjunction with Army squ-Continue to conduct surveys with post deploying infantry battalions on usu utilized during deployment.  Continue to conduct human performance testing of Marines utilizing curre infantry rifle squad equipment.  Continue to evaluate and transition technologies from ONR and other S& the squad or provide a desired capability.  Continue to seek weight and volume reduction replacements for current in integration of components.  Continue to implement requirements from MERS Initial Capabilities Documents.	per data collection methodologies. Battle Command Platform at the difform projects with human factors assessment Program. Frines for ACV, MPC, JLTV and other of the platforms. Final displaystem projects. Final and prototype configurations of the and prototype configurations of the activities that enhance capabilities of the fantry equipment that support							
FY 2016 OCO Plans: N/A								
Title: Ammunition Life Cycle Management	Articles:		0.500	0.500	-	0.500		
<b>FY 2014 Accomplishments:</b> N/A								
FY 2015 Plans: -Initiate support for the Ammunition Logistics R&D IPT by funding two of the logistical impact to the Marine Corps.	ne fifteen projects that have the most							
FY 2016 Base Plans:								

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 40 of 131 R-1 Line #198

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015				
Appropriation/Budget Activity 1319 / 7	per/Name) Imbt Spt Arms	Project (N 2086 / Solo		ent		
B. Accomplishments/Planned Programs (\$ in Millions, Artic	le Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Continue to support the Ammunition Logistics R&D IPT by fund logistical impact to the Marine Corps.	ling the projects (TBD) that have the most					

FY 2016 OCO Plans:

N/A

<b>Accomplishments/Planned Programs Subtotals</b>	5.952	4.656	3.253	_	3.253

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

			FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	<b>Base</b>	000	<b>Total</b>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
<ul> <li>PMC BLI 2208: Marine</li> </ul>	1.300	1.319	-	-	-	-	-	-	-	-	22.158
Enhancement Program											

#### Remarks

### D. Acquisition Strategy

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

### E. Performance Metrics

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015

Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 1319 / 7

PE 0206623M I MC Ground Cmbt Spt Arms | 2086 I Soldier/Marine Enhancement Sys

Product Developmen	Product Development (\$ in Millions)			FY 2014		FY	2015	FY 2 Ba	2016 ise	FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MERS Product Development	C/FFP	Various : Various	0.000	0.700	Jul 2014	0.821	Mar 2015	1.100	Jan 2016	-		1.100	-	2.621	-
MEP Product Development	C/FFP	Marine Corps : Quantico, VA	3.528	1.926	Apr 2014	1.520	Mar 2015	-		-		-	-	6.974	-
Prior Years Cumulative Funding	Various	Marine Corps Systems Command : Quantico, VA	4.429	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	7.957	2.626		2.341		1.100		-		1.100	-	-	-

#### 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 2014		FY 2	2015	FY 2 Ba	2016 ise	FY 2016 OCO		FY 2016 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MERS Prior Year Cumulative Funding	Various	Marine Corps Systems Command : Quanico, VA	0.600	-		-		-		-		-	-	0.600	-
MEP Operational Technical Support	WR	Various : Various	0.000	0.700	Apr 2014	-		-		-		-	-	0.700	-
Ammunition Life Cycle Management	MIPR	Defense Ammo Ctr : McAlester, OK	0.000	-		0.247	Jan 2015	0.263	Jan 2016	-		0.263	-	0.510	-
Ammunition Life Cycle Management	WR	NSWC : Indian Head, MD	0.000	-		0.253	Jan 2015	0.237	Jan 2016	-		0.237	-	0.490	-
MERS Technical Support	WR	Various : Various	0.000	1.303	Jun 2014	0.934	Jan 2015	1.400	Mar 2016	-		1.400	-	3.637	-
	•	Subtotal	0.600	2.003		1.434		1.900		-		1.900	-	5.937	-

#### Remarks

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

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	2086 / Solo	dier/Marine Enhancement
	Sys		

Test and Evaluation (	Test and Evaluation (\$ in Millions)			FY 2014		FY 2015		FY 2 Ba		FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MERS Developmental Test & Eval	C/FFP	Marine Corps Systems Command : Quantico, VA	3.795	0.973	May 2014	0.651	Mar 2015	0.253	Mar 2016	-		0.253	Continuing	Continuing	Continuing
MEP Developmental Test & Eval	C/FFP	Marine Corps Systems Command : Quantico, VA	4.366	0.350	Apr 2014	0.230	Mar 2015	-		-		-	Continuing	Continuing	Continuing
	,	Subtotal	8.161	1.323		0.881		0.253		-		0.253	-	-	-

#### **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.

		Prior Years	FY 2	014	FY 2	015	FY 2 Ba	 FY 2	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Proje	ect Cost Totals	16.718	5.952		4.656		3.253	-	3.253	-	-	-

#### Remarks

Exhibit R-4, RDT&E Schedule Pro	ofile: PB 2016 N	avy		Date: February 2015
Appropriation/Budget Activity 1319 / 7				<b>Project (Number/Name)</b> 2086 <i>I Soldier/Marine Enhancement</i>
Proj 2086	FY 2014	FY 2015 FY 2	2016 FY 2017 FY 2018	FY 2019 FY 2020
	1Q 2Q 3Q 4	Q 1Q 2Q 3Q 4Q 1Q 2Q	3Q 4Q 1Q 2Q 3Q 4Q 1Q 2Q 3Q 4Q 1	1Q 2Q 3Q 4Q 1Q 2Q 3Q 4Q
			MERS Research/Int of Infantry Squad	
			Marine Enhancement Prog Equipment	
			ALCM Munitions RDTE Logistice	
2016PB - 0206623M - 2086				

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) dier/Marine Enhancement

## Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2086		-		
MERS research/integration of Infantry Squad - No major milestones	1	2014	4	2020
Marine Enhancement Program Equipment - No major milestones	1	2014	4	2020
ALCM - Munitions RDTE Logistics - No major milestones	1	2015	4	2020

Exhibit R-2A, RDT&E Project J	ustification	ı: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7					_		t (Number/ round Cmb	•	Project (N 2112 / Ligh		n <b>e)</b> 5mm Howitz	er
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2112: Lightweight 155mm Howitzer	-	0.193	0.204	0.207	-	0.207	0.003	0.003	0.003	0.003	Continuing	Continuing
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 fielded the system to its Stryker Brigades and Fires Brigades and is currently fielding to its Infantry Brigades. The LW155 is currently in OEF with both Services.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: ECP Material Solutions	0.193	0.204	0.207	-	0.207
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					
Awarded contract to the Defense Ordinance Technology Consortium for industry studies on technology related to the Hydrostrut re-design for the howitzer.					
FY 2015 Plans:					
Continue to support engineering analysis such as Digital Fire Control System component upgrades as well as concepts to increase M777A2 range and future power technology solutions.					
FY 2016 Base Plans:					
Continue to support assessment of concepts such as increasing LW155 range. In addition, funds will assess					
alternative power solutions such as improvements to the Digital Fire Control System (DFCS) operation with respect to run time, cold weather adaption and the reduction of external power source reliance.					
FY 2016 OCO Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) ntweight 155mm Howitzer

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
n/a					
Accomplishments/Planned Programs Subtotals	0.193	0.204	0.207	-	0.207

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

			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	<b>Complete</b>	<b>Total Cost</b>
• 218500: PMC - LW155	4.226	4.532	7.482	-	7.482	2.581	0.262	0.065	0.068	-	1,332.659

#### Remarks

### D. Acquisition Strategy

Production and fielding of the LW155 has concluded and has now entered into the Sustainment Life Cycle Phase. The program will continue to perform research and development to remedy obsolescence issues, diminishing manufacturing sources, technical issues and emergent threats.

#### E. Performance Metrics

N/A

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budg 1319 / 7	et Activity	1			ogram Ele 16623M / A		(Number/Name) ightweight 155mm Howitzer								
Product Developme	nt (\$ in M	illions)		FY 2	2014	FY	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Weapons Eng	C/T&M	Defense Ordinance Technology Consortium (DOTC) : Picatinny Arsenal, NJ	0.000	0.193	May 2014	-		-		-		-	-	0.193	-
System Engineering	C/T&M	Defense Ordinance Technology Consortium (DOTC): Picatinny Arsenal, NJ	0.000	-		-		0.207	Mar 2016	-		0.207	-	0.207	-
		Subtotal	0.000	0.193		-		0.207		-		0.207	-	0.400	-
Support (\$ in Million	ıs)			FY 2	2014	FY:	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Award	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Weapons Engineering	C/T&M	Defense Ordinance Technology Consortium (DOTC) : Picatinny Arsenal, NJ	0.000	-		0.204	Mar 2015	-		-		-	Continuing	Continuing	Continuin
		Subtotal	0.000	-		0.204		-		-		-	-	-	-
			Prior Years	FY 2	2014	FY:	2015		2016 ase		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	0.000	0.193		0.204		0.207		-		0.207	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Pro	ofile: F	PB 20	016 N	Navy	/																		Date		_		15
Appropriation/Budget Activity 1319 / 7											206			ement IC Gr									umbe tweig				witzei
Proj 2112		FY 2	2014		FΥ	2015	,		FY:	2016			FY 2	2017			FY :	2018			FY:	2019	,		FY:	2020	
	10	2Q	3Q	4Q	1Q 20	3Q	40	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
										v	/eapo	ons E	Engir	neerin	g St	udy											
			 	١	1	ı	ı	ı	ı					ll	ı		l	I	ı	I	ı	I	I	l			
									Er	Sy ngine	ysten ering		dy														
2016OSD - 0206623M - 2112																											

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) ntweight 155mm Howitzer

## Schedule Details

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2112				
Weapons Engineering Study	3	2014	1	2020
Systems Engineering Study	2	2016	2	2017

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7					R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys				Project (Number/Name) 2237 I Amphibious Vehicle Test			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2237: Amphibious Vehicle Test	1.274	2.283	0.836	0.994	-	0.994	1.002	0.991	0.916	0.935	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Amphibious Vehicle Test Branch (AVTB) is a component of Marine Corps Systems Command (MCSC) and is the Department of Defense's only certified amphibious vehicle test capability. The AVTB plans, executes, analyzes and reports results of developmental and integrated test and evaluation events, predominately supporting the development and performance validation of amphibious and ground combat vehicle system capabilities. The AVTB conducts or supports testing for the MCSC; Navy PEOs and Program Management Offices; the Office of Naval Research; and HQMC PP&O and CD&I, as directed. The AVTB mission is to plan, execute, analyze and report developmental and integrated test and evaluation of USMC and Joint Service tracked, wheeled and ground combat vehicles and other demonstration events in order to characterize the performance of amphibious and ground combat vehicle systems and enable informed acquisition decisions.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: Contracts and Test and Evaluation Support Assets	2.283	0.836	0.994	-	0.994
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					
-Continued to provide the necessary support resources to safely and effectively conduct simultaneous					
developmental testing and feasibility assessments on amphibious vehicles and other prototype systems.					
Continued compart for Higher demonstrate Direct Direct LTD) for conditions to a broad and the second state of the					
-Continued support for Hydrodynamic Test Rig (HTR) focused technology demonstrations in support of the Amphibious Combat Vehicle (ACV) 2.0 program effort.					
Amphibious Combat Vehicle (ACV) 2.0 program enort.					
-Completed Light Armored Vehicle (LAV) variant water testing.					
-Completed testing Networking on the Move (NOTM) integrated with the Amphibious Assault Vehicle (AAV).					
-Completed conducting AAV baseline in support of PEO LS / PM AAA and, specifically, the AAV survivability					
upgrade testing the Topographic Production Capability (TPC) system to validate MilStd 810 compliance.					
application to the prographine in outside in the sum of the compliants.					
-Completed planning, witness and evaluation of the Ground Based Air Defense A/MANPADS system integrated					
on a new HMMWV variant.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	ruary 2015		
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number PE 0206623M / MC Ground Cmb Sys		Project (Number/Name) 2237 I Amphibious Vehicle Test				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
-Continued to improve and expand on existing personnel and facility capabilit 1.1 and upgraded AAV system testing beginning during FY16.	ies in preparation for the ACV Inc						
<b>FY 2015 Plans:</b> -Continue high water speed testing of the HTR to support the ACV design dereduction efforts.	velopment and technology risk						
-Continue LAV variant water testing; AAV baseline and track with focused test acquisition and contracting process for survivability upgrade.	ting to inform the upgrade						
-Continue to provide resources and technical expertise to ONR's Exercise Tri	dent Warrior.						
-Continue test support to other MCSC, Navy PEO and PM requirements such							
-Initiate Joint Service acquisitions support, such as the United States Special multiple ground mobility systems, maritime systems and target engagement s							
FY 2016 Base Plans: -Continue testing of the HTR.							
-Continue ACV inc 1.1 Reliability Growth Testing (RGT), Survivability, Humar Operational Assessments, and support the ACV design development and tec							
-Continue LAV variant water testing.							
-Continue AAV baseline and survivability upgrade DT&E RGT with increased upgrade acquisition and contracting process for survivability upgrade.	focused testing to inform the						
-Continue to provide resources and technical expertise to ONR's Exercise Tri support to other MCSC, Navy PEOs, and Joint Service acquisitions.	dent Warrior; and provide test						
FY 2016 OCO Plans: N/A							
Accomplishme	ents/Planned Programs Subtotals	2.283	0.836	0.994	_	0.994	

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R-1 Line #198

PE 0206623M: MC Ground Cmbt Spt Arms Sys

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	Project (Number/Name) 2237 I Amphibious Vehicle Test

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

N/A

Remarks

### D. Acquisition Strategy

Work will be led in-house by the Amphibious Vehicle Test Branch (AVTB). As DoD's only certified amphibious test and evaluation capability, AVTB will provide technical and user information regarding the performance of amphibious and ground combat vehicles during developmental testing, capabilities demonstrations and assessments, integrated and follow-on test evaluations events for Marine Corps and Joint Service Program Managers. Required DT&E test assets will be resourced organically with military and civilian personnel, and as required contracted by the MCSC, such as boat operations and maintenance, professional data collection and reduction, test instrumentation and test-peculiar programming and technical writing.

#### E. Performance Metrics

N/A

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

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	,								Date:	February	2015	
<b>Appropriation/Budg</b> 1319 / 7	et Activity	1	·			R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Number/Name) 2237 / Amphibious Vehicle Test									
Support (\$ in Million	ıs)			FY 2014		FY 2015		FY 2016 Base			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Facility/Test Infrastucture	C/FFP	NAVFAC, SW : Camp Pendleton, CA	0.298	0.106	Sep 2014	0.061	Apr 2015	0.045	May 2016	-		0.045	Continuing	Continuing	Continuin
Test Support Assets	C/FFP	MCTSSA : Camp Pendleton	0.087	1.194	Aug 2014	0.036	Aug 2015	-		-		-	-	1.317	_
Prior Years Cumulative Funding	C/FFP	MCTSSA : Camp Pendleton Ca	0.010	-		-		-		-		-	-	0.010	-
Data Collections	WR	ATC : Camp Pendleton, CA	0.216	0.040	Jun 2014	-		-		-		-	Continuing	Continuing	Continuin
Hazmat POL PPE	Various	Camp Pendleton : Camp Pendleton CA	0.000	0.060	Jul 2014	0.050	Jul 2015	0.040	Jul 2016	-		0.040	-	0.150	-
Test/Equipment/NMCI Support	Various	Camp Pendleton : Camp Pendleton CA	0.039	0.020	Apr 2014	0.020	Dec 2014	0.020	Dec 2015	-		0.020	Continuing	Continuing	Continuin
		Subtotal	0.650	1.420		0.167		0.105		-		0.105	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test Article Ops& Maint/ Fuel Consumables and Materials	Various	AVTB : Camp Pendelton, CA	0.466	0.477	Aug 2014	0.148	Apr 2015	0.460	Jun 2016	-		0.460	Continuing	Continuing	J Continuin
Prior Years Cumulative Funding	WR	AVTB : Camp Pendleton	0.020	-		-		-		-		-	-	0.020	-
		Subtotal	0.486	0.477		0.148		0.460		-		0.460	-	-	-
Management Servic	es (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Data Management	C/FFP	MCSC : Quantico,	0.138	0.386		0.521	Jun 2015	0.429	1 200	-			Continuing		

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy UNCLASSIFIED
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R-1 Line #198

Exhibit R-3, RDT&E	Project Co	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015			
Appropriation/Budget Activity 1319 / 7							R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Nu 2237 / Amp				•	,	Test				
Management Services (\$ in Millions)				FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total					
Cost Category Item	Contract Method Performing Prior Activity & Location Years		Method		_	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	0.138	0.386		0.521		0.429		-		0.429	-	-	-		
			Prior Years	FY 2	2014	FY 2	2015	1	2016 ase		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract		

0.836

0.994

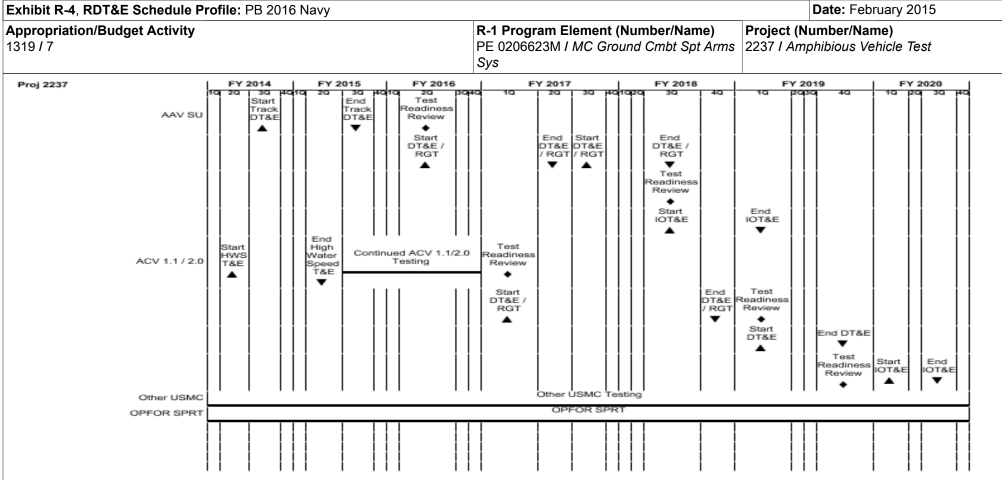
0.994

Remarks

1.274

**Project Cost Totals** 

2.283



2016OSD - 0206623M - 2237

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	- 3 (	umber/Name) phibious Vehicle Test
	Sys		

# Schedule Details

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2237				
AAV SU: FY14 Start Track DT&E	3	2014	3	2014
AAV SU: FY15 End Track DT&E	3	2015	3	2015
AAV SU: FY16 Test Readiness Review	2	2016	2	2016
AAV SU: FY16 Start DT&E / RGT	2	2016	2	2016
AAV SU: FY17 End DT&E / RGT	2	2017	2	2017
AAV SU: FY17 Start DT&E / RGT	3	2017	3	2017
AAV SU: FY18 End DT&E / RGT	3	2018	3	2018
AAV SU: FY18 Test Readiness Review	3	2018	3	2018
AAV SU: FY18 Start IOT&E	3	2018	3	2018
AAV SU: FY19 End IOT&E	1	2019	1	2019
ACV 1.1 / 2.0: FY14 Start High Water Speed T&E	2	2014	2	2014
ACV 1.1 / 2.0: FY15 End High Water Speed T&E	2	2015	2	2015
ACV 1.1 / 2.0: Continued ACV Testing	3	2015	4	2016
ACV 1.1 / 2.0: FY17 Test Readiness Review	1	2017	1	2017
ACV 1.1 / 2.0: FY17 Start DT&E / RGT	1	2017	1	2017
ACV 1.1 / 2.0: FY18 End DT&E / RGT	4	2018	4	2018
ACV 1.1 / 2.0: FY19 (1) Test Readiness Review	1	2019	1	2019
ACV 1.1 / 2.0: FY19 Start DT&E	1	2019	1	2019
ACV 1.1 / 2.0: FY20 End DT&E	4	2019	4	2019
ACV 1.1 / 2.0: FY19 (2) Test Readiness Review	4	2019	4	2019
ACV 1.1 / 2.0: FY20 Start IOT&E	1	2020	1	2020

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy	Date: February 2015		
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	, ,	umber/Name) phibious Vehicle Test

	Start			nd
Events by Sub Project	Quarter	Year	Quarter	Year
ACV 1.1 / 2.0: FY20 End IOT&E	3	2020	3	2020
Other USMC: Other USMC Testing	1	2014	4	2020
OPFOR SPRT: OPFOR SPRT	1	2014	4	2020

Exhibit R-2A, RDT&E Project J	ustification:	PB 2016 N	lavy							Date: Febr	ruary 2015	
Appropriation/Budget Activity 1319 / 7					R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Number/Name) 2315 / Training Devices/Sin					,	rs .	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2315: Training Devices/ Simulators	99.516	12.854	10.210	14.882	-	14.882	16.467	13.315	13.114	14.051	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### 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), 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 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: Combined Arms Command and Control Trainer Upgrade System (CACCTUS)	3.625	6.088	7.023	-	7.023
Articles:	-	-	-	-	-
Description: 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.					
The increase in funding from FY15 to FY16 enables additional Software Development.					
FY 2014 Accomplishments:					
- Continued development of Distributed Ops and Virtualization.					
- Continued development of Live, Virtual and Constructive (LVC) training capabilities.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number PE 0206623M / MC Ground Cmb Sys			Number/Name) aining Devices/Simulators			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Continued development of warfare specific software applications in supp Marine Expeditionary Brigade (MEB) training requirements.</li> <li>Continued development of After Action Review (AAR) functionality.</li> <li>Initiated and completed development of Backward Compatibility for scen</li> </ul>	· ·						
<ul> <li>FY 2015 Plans:</li> <li>Continue development of Distributed Ops and Virtualization.</li> <li>Continue development of Live, Virtual and Constructive (LVC) training of Continue development of warfare specific software applications in suppose Marine Expeditionary Brigade (MEB) training requirements.</li> <li>Continue development of After Action Review (AAR) functionality.</li> <li>Initiate development of new architecture to support maturing hardware p</li> </ul>	ort of Battalion Regimental staffs to						
FY 2016 Base Plans:  - Continue development of Distributed Ops and Virtualization.  - Continue development of Live, Virtual and Constructive (LVC) training ca  - Continue development of warfare specific software applications in support Marine Expeditionary Brigade (MEB) training requirements.  - Continue development of After Action Review (AAR) functionality.  - Continue development of new architecture to support maturing hardware.  - Initiate additional training system interoperability to include aviation.  - Initiate prototype development for shipboard training.	ort of Battalion Regimental staffs to						
<b>FY 2016 OCO Plans:</b> N/A							
Title: Deployable Virtual Training Environment (DVTE)	Articles:	0.261	0.587	3.305		3.305	
<b>Description:</b> DVTE is a laptop Personal Computer (PC) based simulation and supporting Infantry Battalion weapons systems and training scenarios based training. Its portable configuration allows Marines to train in areas vin garrison, aboard ship, at remote reserve locations, and deployed. DVTE culture training, platoon and squad level tactics, employment of supporting Combatants (ROC) packages. DVTE is part of a Commander's "training to approach to standards based training focusing on achieving an improved	s to facilitate training and readiness where there are few options for training E training includes language and g arms, and various Recognition of bolkit" contributing to the building block						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 7	Name) Spt Arms	Project (Number/Name)					
B. Accomplishments/Planned Programs (\$ in Millions, Article (	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
In late FY15, DVTE becomes MAGTF Integration Plan compliant. to FY16 is to develop Command and Control (C2) systems (Tactica Digital Fire Control System (DFCS) modeling). In addition, enhance Intelligent Training (NEW-IT), Entities and Weapons, Comm Gear and Control System (DFCS) modeling).	al Air Control Party Green Gear modeling and e and integrate Next generation Warfare -						
FY 2014 Accomplishments:  - Continued incremental DVTE network infrastructure development DVTE application enhancements in the development plan.  - Continued the additional efforts specified under the DVTE Softwa Increment II that includes improved Call For Fire (CFF) and Close Adderease actual live training events.	re Capability Development Document (CDD)						
FY 2015 Plans:  - Continue incremental DVTE network infrastructure development to application enhancements in the development plan.  - Continue the additional efforts specified under the DVTE Software Increment II that includes improved Call For Fire (CFF) and Close Addecrease actual live training events.	e Capability Development Document (CDD)						
FY 2016 Base Plans:  - Continue incremental DVTE network infrastructure development is application enhancements in the development plan.  - Continue the additional efforts specified under the DVTE Software Increment II that includes improved Call For Fire (CFF) and Close is decrease actual live training events.  - Initiate development of Tactical Air Control Party Green Gear modeling.  - Initiate action to improve Flight Dynamics of Close Air Support (Corepresent live Joint Terminal Attack Controller (JTAC) training.  - Initiate enhancement and integration of Next generation Expeditional Entities and Weapons.	e Capability Development Document (CDD) Air Support (CAS) capability to replace/ deling and Digital Fire Control System (DFCS) AS) weapon platforms to more accurately						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/I PE 0206623M / MC Ground Cmbt Sys		Project (Number/Name) 2315 / Training Devices/Simulators					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
- Initiate enhancement and integration of Comm Gear and After Action Rev	view (AAR).							
<b>FY 2016 OCO Plans:</b> N/A								
Title: Marine Air/Ground Task Force (MAGTF) Tactical Warfare Simulation	n (MTWS) Enhancements  Articles:	2.564 -	1.962 -	2.095 -	-	2.09		
<b>Description:</b> MTWS is the only Marine Corps aggregate-level constructive support the training of Senior Commanders and their staffs in command and The system provides interactive, multi-sided, force-on-force, real-time most tactical combat scenarios for air ground, surface, and amphibious operation Corps Command, Control, Communications Computers and Intelligence (Control Personal Computer (C2PC) and Intelligence Operations Server (IC the ability to seamlessly train with and use other C4I systems during the extraining event. Through the implementation of a High Level Architecture (It the entity-level Joint Conflict and Tactical Simulation (JCATS) system, high simulated in JCATS and reflected within the context of a larger operation state.	nd control processes and procedures. deling and simulation with stand-alone ons that interfaces to fielded Marine C4I) systems such as Command and DS). MTWS provides the battle staff execution on an MTWS supported HLA) interface between MTWS and in resolution tactical objectives can be							
FY 2014 Accomplishments:  - Completed interoperability development of the MTWS High Level Archite  - Continued interoperability development of MTWS integration into Joint Li Federation, with primary focus on amphibious landings.  - Continued development to increase levels of software capability to meet that Marines fight in daily.  - Initiated design/development and test of a detailed unified architecture in (KORCOM) interoperability.  - Initiated server virtualization testing.	ve, Virtual and Constructive (JLVC) the changing operational environment							
FY 2015 Plans:  - Continue interoperability development of MTWS integration into Joint Live Federation, with primary focus on amphibious landings.  - Continue development to increase levels of software capability to meet that Marines fight in daily.	,							

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 7		R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2010 Total		
<ul> <li>Complete design/development and test of a detailed unified architecture (KORCOM) interoperability.</li> <li>Continue server virtualization testing.</li> </ul>	in support U.S. Korea Command						
FY 2016 Base Plans:  - Continue interoperability development of MTWS integration into Joint Liv Federation, with primary focus on amphibious landings.  - Continue development to increase levels of software capability to meet that Marines fight in daily.  - Complete server virtualization testing.  - Initiate Live, Virtual and Constructive (LVC) simulation integration.	, ,						
FY 2016 OCO Plans: N/A							
Title: Range Modernization/Transformation (RM/T)		0.974	-	0.992	-	0.99	
	Articles:	-	-	-	-		
<b>Description:</b> RM/T developments are associated with modernizing live trained stations. This development effort enhances After Action Review (AAI representation of Opposing Forces (OPFOR), and will upgrade the range T integrates Live, Virtual, and Constructive training technologies, thereby, target, and force-on-force training capabilities.	R) with ground truth feedback, realistic and exercise control capabilities. RM/						
The increase from FY15 to FY16 result of buyback initiative which enable modernization and transformation efforts.	s continued investment in range						
FY 2014 Accomplishments: - Continued to perform minimum software upgrades to the Range Instrum (RISCon) and ensured integration of numerous target systems.	entation Systems Exercise Controller						
<b>FY 2015 Plans:</b> N/A							
FY 2016 Base Plans:							

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015				
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/l PE 0206623M / MC Ground Cmbt Sys		Project (Number/Name) s 2315 / Training Devices/Simulators						
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total				
- Continue to perform minimum software upgrades to add capability to the Exercise Controller (RISCon) through the integration of numerous live/tar									
FY 2016 OCO Plans: N/A									
Title: Supporting Arms Virtual Trainer (SAVT)	Articles:	3.585				-			
<b>Description:</b> The SAVT will advance the training capability, operational representation of USMC Joint Terminal Attack Controllers (JTACS), Forward Observers (FACs). The personnel will use training scenarios that require the placement targets using Joint Close Air Support (JCAS) procedures and observed fire Support (NSFS), artillery and mortar fire to perform destruction, neutroordinated illumination, interdiction and harassment fire missions.	(FOs), and Forward Air Controllers nent of tactical ordnance on selected re procedures for Naval Surface								
FY 2014 Accomplishments:  - Completed Government Engineering Labor support for modeling and sir SAVT.  - Completed Government Engineering Labor support for enhancements of (CAS) to integrate Marine organic equipment and Digital CAS providing ir systems.  - Completed SW development and upgrade to Windows 7 OS and Voice  - Completed SAVT interoperability for the Large Scale Exercise (LSE-14)  - Completed analysis of limited technical refresh of key component replace. Initiated and completed contract action for SW development for new visit interoperability.	of Digital Channel Associated Signalling interoperability amongst virtual training Recognition package.  trainer proof of concept.								
<b>FY 2015 Plans:</b> N/A									
FY 2016 Base Plans: N/A									
FY 2016 OCO Plans:									

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015				
1319 / 7	<b>R-1 Program Element (Number/l</b> PE 0206623M / MC Ground Cmbt Sys			Project (Number/Name) 2315 / Training Devices/Simulators					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
N/A									
Title: Squad Immersive Training Environment (SITE)	Articles:	1.787 -	1.518 -	1.426 -	-	1.426			
<b>Description:</b> SITE is an integrating construct or "toolkit" of Live, Virtual and Concapabilities used to significantly improve infantry squad operational readiness armaking skills. The collection of LVC training capabilities within SITE will enhance collective training to increase tactical proficiency, confidence, and readiness for enhance skill transfer and assessment by enabling squads to finish, test, and refor a capstone exercise such as pre-deployment training.	nd squad leader tactical decision- e opportunities for squad real world operations. SITE will								
FY 2014 Accomplishments:  - Continued to produce additional documentation associated with product develor Design Specification; (2) Interface Design Document; and (3) an overarching Sy Plan (SEMP) crossing current training systems to steer development of standard capability upgrades and sustained interoperability.  - Continued Live Core System Instrumented-Tactical Engagement Simulation Sy include One Tactical Engagement Simulation System (OneTESS) integration.  - Completed capability upgrades to the Virtual Battle Space 2 (VBS2) environment Review and Operations.  - Initiated and completed transition of Office of Naval Research Technology Inset (TIPS) project Squad Leader Decision Trainer, cost analysis activities for transitic System & Tools (PercepTs), and Augmented Immersive Team Training (AITT) training capabilities with existing programs of record.	stem Engineering Master ds and a roadmap for system  ystem II (I-TESS II) upgrades to ent for realistic After Action ertion Program for Savings ion of Perceptual Training								
FY 2015 Plans:  - Continue to produce additional documentation associated with product develop Design Specification; (2) Interface Design Document; and (3) an overarching Sy Plan (SEMP) crossing current training systems to steer development of standard capability upgrades and sustained interoperability.  - Continue to provide immersive training capabilities with existing programs of recapability upgrades to include integration of Instrumented-Tactical Engagement enhancements with Range Instrumentation Systems Exercise Controller (RISCo	stem Engineering Master ds and a roadmap for system ecord systems and develop Simulation System II (I-TESS II)								

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/I PE 0206623M / MC Ground Cmbt Sys		ne) es/Simulato	ators		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantit	ties in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Initiate Training Effectiveness Evaluation events for system enhancement Multipurpose Assault Weapon (SMAW) and Javelin weapons, and One Ta (OneTESS).</li> <li>Initiate transition of Office of Naval Research project Perceptual Training complete Augmented Immersive Team Training (AITT) products and delivered</li> </ul>	actical Engagement Simulation System System & Tools (PercepTs) and					
FY 2016 Base Plans:  - Continue to produce additional documentation associated with product d Design Specification; (2) Interface Design Document; and (3) an overarch Plan (SEMP) crossing current training systems to steer development of state capability upgrades and sustained interoperability.  - Continue Training Effectiveness Evaluation events for system enhancem Engagement Simulation System II (I-TESS II) Shoulder-Launched Multipu Javelin weapons, and One Tactical Engagement Simulation System (One Systems Exercise Controller (RISCon).  - Complete transition of Office of Naval Research (ONR) project Perceptual product and deliverable to PM TRASYS.  - Initiate integration of Augmented Immersive Team Training (AITT) system ONR into existing programs of record.  - Initiate System Training Effectiveness Evaluation Event.	ing System Engineering Master andards and a roadmap for system nents for Instrumented-Tactical rpose Assault Weapon (SMAW) and TESS) with Range Instrumentation al Training System & Tools (PercepTs)					
Decrease from FY15 to FY16 due to under execution mark per RMD700A	2 INV001.					
FY 2016 OCO Plans: N/A						
Title: Training Support	Articles:	0.058	0.055	0.041		0.041
<b>Description:</b> Provide training solution development efforts for the modern high fidelity, immersive simulations and capabilities. Integrates existing live capabilities to provide fully coordinated Marine Air Ground Training Force realistically simulate the operating environment.	ve, virtual, and constructive training					
FY 2014 Accomplishments:						

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	ITICATION: PB	2016 Navy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 7						n <b>ent (Numbe</b> C <i>Ground Cm</i>		Project (N 2315 / Trai		<b>me)</b> es/Simulator	rs
B. Accomplishments/Planned Pro	grams (\$ in N	/lillions, Art	icle Quantit	ies in Each)	).		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Completed the development of too</li> <li>Continued interoperability develop</li> <li>Live, Virtual and Constructive (JLVC</li> <li>Initiated server virtualization testing</li> </ul>	ment of MAGT C) Federation,	TF Tactical V	Varfare Simu	ılation (MTV	/S) integration						7,000
FY 2015 Plans:  - Continue interoperability developm Virtual and Constructive (JLVC) Fector - Continue server virtualization testing - Initiate and complete design/developmmand (KORCOM) interoperabiles.	deration, with բ ng. opment and te	orimary focu	s on amphibi	ious landing	S.		2,				
FY 2016 Base Plans: Continue interoperability developm Virtual and Constructive (JLVC) Fed Complete server virtualization testi	deration, with բ ing.	orimary focu	s on amphibi			n to Joint Live	<b>)</b> ,				
<ul> <li>Initiate Live, Virtual and Constructi</li> </ul>	ve (LVC) Simil	nation intogi	ation.				1				
- Initiate Live, Virtual and Constructi <i>FY 2016 OCO Plans:</i> N/A	ve (LVC) Sillik	alation intogr	ation.								
FY 2016 OCO Plans:				nments/Plar	nned Progra	ıms Subtota	ls 12.854	10.210	14.882	2 -	14.88
FY 2016 OCO Plans:			Accomplish			ıms Subtota	<b>ls</b> 12.854	10.210	14.882		14.88
<b>FY 2016 OCO Plans:</b> N/A				nments/Plar <u>FY 2016</u> OCO	nned Progra <u>FY 2016</u> Total	ms Subtota	ls 12.854	10.210 FY 2019		Cost To Complete	
FY 2016 OCO Plans: N/A C. Other Program Funding Summ	ary (\$ in Milli	ons)	Accomplish	FY 2016	FY 2016				FY 2020	Cost To	Total Cos
EY 2016 OCO Plans:  N/A  C. Other Program Funding Summ  Line Item  • PMC/6532-01: Training  Devices, CACCTUS  • PMC/6532-02:	ary (\$ in Millio	ons) FY 2015	Accomplish FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020 4.015	Cost To Complete	Total Cos Continuin
EY 2016 OCO Plans:  N/A  C. Other Program Funding Summ  Line Item  • PMC/6532-01: Training  Devices, CACCTUS	ary (\$ in Million FY 2014 3.236	ons) FY 2015 2.520	Accomplish  FY 2016  Base 2.601	FY 2016 OCO	FY 2016 Total 2.601	<b>FY 2017</b> 3.604	FY 2018 4.322	<b>FY 2019</b> 3.936	<b>FY 2020</b> 4.015 13.009	Cost To Complete Continuing	Total Cos Continuin

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- 3 (	umber/Name) ining Devices/Simulators

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

			FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>

#### Remarks

### D. Acquisition Strategy

- (U) CACCTUS Exercised option on existing contract (T&M); Work Request to Navy-NAWCTSD; and exercise task orders on new Competitive contract (C/CPFF) planned for 2nd quarter FY15.
- (U) DVTE Exercised final option in FY14 for developmental hardware and exercise task orders off of new sole source FFP for Virtual Battleship Space (VBS) SW Dev to award in FY15.
- (U) MTWS Exercise Option 2 on a existing Sole Source Firm Fix Price (SS/FFP). A new Competitive contract (C/CPFF) planned for 3rd quarter award in FY15.
- (U) RM/T MIPR to the Army-PEO STRI planned for award on existing Consolidated Product-line Management Contract, Work Request to Navy-NAWCTSD, and new Army Competitive Firm Fixed Price (C/FFP) for software development.
- (U) SAVT Work Request to Navy-NAWCTSD and leverage off of an existing Seaport-E contract.
- (U) SITE MIPR to the Army-PEO STRI planned for award on existing Consolidated Product-line Management Contract and exercise option on existing contract (C/FFP).
- (U) Training Support Exercise Option 2 on a existing Sole Source Firm Fix Price (SS/FFP). A new Competitive contract (C/CPFF) planned for 3rd quarter award in FY15.

#### E. Performance Metrics

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015

Appropriation/Budget Activity

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R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms | 2315 / Training Devices/Simulators Sys

Project (Number/Name)

Product Developmen	ıt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CACCTUS - SW Dev - Option 2	C/T&M	Riptide : Oviedo, FL	0.274	2.663	Dec 2013	-		-		-		-	-	2.937	-
CACCTUS - SW Dev Task 1	C/CPFF	TBD : TBD	0.000	0.363	Mar 2015	4.366	Mar 2015	3.119	Oct 2015	-		3.119	Continuing	Continuing	Continuin
CACCTUS - SW Dev Task 2	C/CPFF	TBD : TBD	0.000	-		1.522	Jun 2015	1.000	Feb 2016	-		1.000	Continuing	Continuing	Continuin
CACCTUS - SW Dev Task 3	C/CPFF	TBD : TBD	0.000	-		-		1.143	Jun 2016	-		1.143	Continuing	Continuing	Continuin
DVTE - SW Dev - VBS	SS/FFP	Bohemia Interactive : Orlando, FL	12.450	0.261	Feb 2014	0.587	Jul 2015	3.305	Jul 2016	-		3.305	Continuing	Continuing	Continuin
MTWS - SW Dev Option 2	SS/FFP	Cole Engineering Services Inc : Orlando, FL	0.214	2.149	Mar 2014	-		-		-		-	-	2.363	-
MTWS - SW Dev	C/FFP	TBD : TBD	0.000	0.415	May 2015	1.962	May 2015	2.095	May 2016	-		2.095	Continuing	Continuing	Continuin
Training Support - MTWS SW Dev	SS/FFP	Cole Engineering Services Inc : Orlando, FL	0.058	0.056	Mar 2014	-		-		-		-	-	0.114	-
Training Support - MTWS SW Dev	C/FFP	TBD : TBD	0.000	0.002	May 2015	0.055	May 2015	0.041	May 2016	-		0.041	Continuing	Continuing	Continuin
RM/T RISCon Development	MIPR	PEOSTRI/TRADE : Orlando, FL	6.264	0.764	Feb 2014	-		0.835	Jul 2016	-		0.835	Continuing	Continuing	Continuin
RM/T - ITESS II Lab Assets	C/IDIQ	Cubic Defense : San Diego, CA	0.000	0.049	Jun 2014	-		-		-		-	-	0.049	-
SAVT - HW Upgrade Test Berth	C/FFP	T.J. Inc. : Christmas, FL	0.000	3.015	Aug 2014	-		-		-		-	-	3.015	-
SAVT - SW Dev	WR	NAWC-AD : Orlando, FL	1.007	0.005	Dec 2013	-		-		-		-	-	1.012	-
SAVT - SW Dev - Task 1	WR	NAWC-TSD : Orlando, FL	0.000	0.093	Oct 2013	-		-		-		-	-	0.093	-
SAVT - SW Dev - Task 2	WR	NAWC-TSD : Orlando, FL	0.000	0.200	Oct 2014	-		-		-		-	-	0.200	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

Appropriation/Budget Activity
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R-1 Program Element (Number/Name)
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Sys

Project (Number/Name)
2315 / Training Devices/Simulators

Product Developme	nt (\$ in M	illions)	ons)		2014	FY 2	2015		2016 ise	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SAVT - SW Dev - Task 3	WR	NAWC-TSD : Orlando, FL	0.000	0.264	Feb 2015	-		-		-		-	-	0.264	-
SAVT - SW Dev	C/FFP	MCSELMS : Quantico, VA	0.000	0.008	Apr 2015	-		-		-		-	-	0.008	-
SITE - Material Solution Anlaysis	C/CPFF	Bohemia : Orlando, FL	1.331	0.415	Nov 2013	-		-		-		-	-	1.746	-
SITE - Live Core System Upgrades	C/FFP	Cubic Defense : San Diego, CA	1.237	0.146	Jan 2015	0.634	Jan 2015	0.832	Jan 2016	-		0.832	Continuing	Continuing	Continuing
SITE - Consolidated Product Line Dev	MIPR	PEOSTRI/TRADE : Orlando, FL	0.000	0.864	Feb 2014	0.191	Jul 2015	0.500	Jul 2016	-		0.500	Continuing	Continuing	Continuing
Prior Year Cumulative Funding	Various	Not Specified : Not Specified	59.673	-		-		-		-		-	-	59.673	-
		Subtotal	82.508	11.732		9.317		12.870		-		12.870	-	-	-

#### Remarks

- CACCTUS SW Dev The New Competitive contract to award 2nd quarter FY15.
- MTWS SW Dev New Competitive contract projected to award in 3rd quarter FY15.
- Training Support MTWS SW Dev New Competitive contract projected to award in 3rd quarter FY15.

Support (\$ in Million	s)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CACCTUS - Joint Simulation Bus (JBUS)	MIPR	Defense Technical Information Center : Ft Belvoir, VA	0.000	0.032	May 2014	-		-		-		-	-	0.032	-
CACCTUS - SW Dev Support	WR	NAWCTSD : Orlando, FL	1.940	0.528	Oct 2013	0.200	Oct 2014	1.761	Oct 2015	-		1.761	Continuing	Continuing	Continuing
CACCTUS - CEOSS Support	C/FFP	URS : Germantown, MD	0.585	0.039	Jun 2014	-		-		-		-	-	0.624	-
RM/T - SW Dev Support	WR	NAWCTSD : Orlando, FL	0.641	0.161	Feb 2014	-		0.157	Oct 2015	-		0.157	Continuing	Continuing	Continuing

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	, ,	umber/Name)
	Svs	23131 IIai	ming Devices/Simulators

Support (\$ in Million	s)			FY 2014		FY 2	2015	FY 2 Ba	2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SITE - SW Dev Support	WR	NAWCTSD : Orlando, FL	0.000	0.129	Feb 2014	0.521	Jan 2015	0.094	Oct 2015	-		0.094	Continuing	Continuing	Continuing
SITE - CEOSS Support	C/FFP	URS : Germantown, MD	1.113	0.210	Jun 2014	-		-		-		-	-	1.323	-
SITE - Navy Support	WR	NSWC Corona : Corona, CA	0.000	-		0.172	Jan 2015	-		-		-	-	0.172	-
SITE - Travel	Various	DTS : Various	0.000	0.023	Sep 2015	-		-		-		-	-	0.023	-
Prior Year Cumulative Funding	Various	Not Specified : Not Specified	12.727	-		-		-		-		-	-	12.727	-
		Subtotal	17.006	1.122		0.893		2.012		-		2.012	-	-	-

#### Remarks

<sup>-</sup> MTWS MIPR to CECOM is no longer required in FY 15. High Level Architecture (HLA) software development (SW Dev) was previously supported by CECOM on their MITRE contract. This effort has transitioned into Post Deployment Software Support (PDSS) which will go on the new MTWS competitive contract under the Product Development category.

Test and Evaluation	ı (\$ in Milli	ions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Prior Year Cumulative Funding	Various	Not Specified : Not Specified	0.002	-		-		-		-		-	-	0.002	-
		Subtotal	0.002	-		-		-		-		-	-	0.002	-
						1		1				T			Townst

									Target
	Prior			FY 2016	FY 2016	FY 2016	Cost To	Total	Value of
	Years	FY 2014	FY 2015	Base	oco	Total	Complete	Cost	Contract
Project Cost Totals	99.516	12.854	10.210	14.882	-	14.882	-	-	_

#### Remarks

chibit R-4, RDT&E Schedule Profi	ile: F	PB 2	016	Navy																_					bruar	•	15
ppropriation/Budget Activity 19 / 7									R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys										Project (Number/Name) 2315 / Training Devices/Simulators								
Combined Arms Command & Control Training Upgrade System (CACCTUS)		FY 2014				FY 2015 F			FY 2016		FY 2017				FY 2018				FY 2019				FY 2020				
	1Q	2Q	3Q	4Q	1Q 2	20 30	40	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Program Contractor Support																											
Software Development Reviews																											
Development Contract Awards	•				-	•   •		•	•	•		•	•	•		•	•	•		•	•	•		•	•	•	
Annual SW Release	•						•				•				•				•				•				•
Test and Validation, All Sites			٠			•				٠				٠				٠				٠				٠	
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release		٠			,	•			•				•				٠				٠				•		
Full Operating Capability (FOC) Combined																			-								
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2016PB - 0206623M - 2315

PE 0206623M: MC Ground Cmbt Spt Arms Sys

Exhibit R-4, RDT&E Schedule Prof	ile: [	PB 2	016	Nav	у																			Date	: Fel	orua	ry 20	15
Appropriation/Budget Activity 1319 / 7												0206						er/N mbt		a) Arms					er/Na Devid			ators
Deployable Virtual Training Environment (DVTE)		FY 2	2014			FY 2	2015	i		FY 2	016			FY	2017			FY:	2018			FY 2	2019			FY:	2020	
	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
Software Development Version Release - VBS		٠						٠				•				٠				•				•				•

2016PB - 0206623M - 2315

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy			Date: February 2015
1	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) ning Devices/Simulators

Marine Air/Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS)		FY 2				FY 2				FY 2				FY 2				FY 2				FY 2				FY 2		
	:	2Q	30	4Q	10	i .	3Q	4Q		2Q	3Q	40		2Q	3Q	4Q	i .	2Q	3Q	4Q	i	2Q	30	4Q		2Q	3Q	140
MTWS IPT/CCB	*	!	ļ	ļ	ļ	•	!!		*		!		*			ļ	*	!		!	*		!	ļ	•	!!	1	
Contract Award		<u> </u>	*	<u> </u>			•				*				*		<u> </u>		*			<u> </u>	*	<u> </u>		Ш	*	<u> </u>
Version 3.4.6 SW	١.		l	!	!						!					!				!				!	!			
User Acceptance Testing		ļ	ļ	ļ	ļ	ļ	!!				ļ					ļ	ļ	ļ l	!	ļ	!	ļ	ļ	ļ	ļ	!!		
SW Release	•																											
Version 3.5.1 SW																												
User Acceptance Testing	ļ	ļ	ļ	*	ļ	ļ					ļ					ļ	ļ	ļ		ļ	ļ	ļ	ļ	ļ	ļ			
SW Release					*																							
Version 3.5.2 SW		]		!	<u> </u>													ļ —		1			]	!				1
User Acceptance Testing								*																				
SW Release		l		l			ll		*		l					l	l						l		l			
Version 3.5.3 SW	İ	ļ —	<u> </u>	ļ —	<u> </u>	İ				İ	ļ —	İ				ļ —	ļ —	İ		İ	ļ —	ļ —	İ	ļ —	ļ —			1
User Acceptance Testing												•																
SW Release	l	l	l	l	l	l	ΙI				l		•			l	l			l	l	l	l	1	l			1
Version 3.5.4 SW	i	i	i	i	i	i	i	$\neg$		i	i	i				i	i	i		i	i	i	i	i	i			⇈
User Acceptance Testing				l																								
SW Release	İ	İ	İ	İ	İ	İ	i i		ĺ	İ	İ	İ	ĺ			İ		İ	ĺ	ĺ	İ	İ	İ	İ	İ	1 1		İ
Version 3.5.5 SW	i	i	i	i	i	i	i			i	i	i	i			i	i	i	i	i	i	i	i	i	i		-	†
User Acceptance Testing		l		l			ll				l					l	l						l		l			
SW Release	İ	İ	İ	İ	İ	İ	i i		ĺ	İ	İ	İ	İ			İ	İ	İ	ĺ	İ		İ	İ	İ	İ	i i		İ
Version 3.5.6 SW	i	i	i	i	i	i	i			i	i	i				i	i	i	i —	i	i	i	i	i	i	-	$\overline{}$	✝
User Acceptance Testing											l													<b>  +</b>				
SW Release	İ	İ	İ	İ	İ	İ	j i		İ	İ	İ	İ	İ		ĺ	İ	İ	İ	İ	İ	İ	İ	İ	İ	•			ĺ
Version 3.5.7 SW	i	<del>                                     </del>	<del>                                     </del>	i	<del>                                     </del>	<del>                                     </del>				<del>                                     </del>	i	<del>                                     </del>				<del>                                     </del>	i	i		<del>                                     </del>	i	i	i	<del>                                     </del>	<del>                                     </del>	$\vdash$	-	†
User Acceptance Testing	1	l	l	l	l	l	Ιİ	ĺ	1		l	1	l	l	1	l	ı	l	l	l	l	l	l	1	l	Ιİ	l	1.

2016PB - 0206623M - 2315

Exhibit R-4, RDT&E Schedule Prof	ile:	PB 2	2016	Nav	у																			Date	: Fel	oruai	ry 20	15
Appropriation/Budget Activity 1319 / 7												)206						er/N mbt						imbe ning L				lator
Range Modernization/Transformation (RMT)		FY	2014	ı		FY:	2015			FY :	2016			FY	2017	7		FY:	2018			FY:	2019			FY 2	2020	
	10	2Q	3Q	4Q	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	10	2Q	3Q	4Q
RISCon Development		•																										
Contract Award												•				•				•				•				•
Systems Integration																												
204622 02066224 2245																												

Exhibit R-4, RDT&E Schedule Prof	ile:	PB 2	2016	Nav	у																		Date	: Feb	ruar	y 20	15	
Appropriation/Budget Activity 1319 / 7											0206			emer MC G								: (Nu Train					ators	;
Supporting Arms Virtual Trainer (SAVT)		FY:	2014			FY 201	5		FY:	201€	:		FY	2017			FY 2	2018			FY 2	2019			FY 2	020		
	1Q	2Q	3Q	4Q	1Q	2Q 30	40	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
Govt Engineering Labor	<u> </u>							-																				
SW Development Contract Award				•	•																							

2016PB - 0206623M - 2315

Exhibit R-4, RDT&E Schedule Prof	ile: PB	2016	Nav	у																	I	Date	: Fel	brua	ry 20	15	
Appropriation/Budget Activity 1319 / 7										0206			emer MC G						<b>Pro</b> 23	<b>oject</b> 15 / 1	( <b>Nu</b> Train	mbe ing E	er/Na Devid	me) ces/S	Simu	lators	•
Squad Immersive Training Environment (SITE)	F	Y 2014	ı		FY 201	5		FY	2016	6		FY	2017			FY 2	2018			FY 2	2019			FY:	2020		
	1Q 2	Q 3Q	4Q	1Q	2Q 30	40	10	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	
Program Contractor Support	-						-																				
Virtual System Upgrade Deliverables							$\frac{1}{1}$																				
Live Systems Upgrade Contract Awards			•		•			•				٠				•				٠				•			
Consolidated Product Management																											
2016PB - 0206623M - 2315																											

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity	, ,	Project (Number/Name)
1319 / 7	PE 0206623M I MC Ground Cmbt Spt Arms	2315 I Training Devices/Simulators
	Sys	

Training Support		FY 2	2014			FY 2	2015			FY 2	2016			FY 2	2017			FY 2	2018			FY:	2019			FY 2	2020	
	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
Annual Software Release	•				•				٠				٠				*				•				•			
Contract Awards		•					•				٠				•				•				٠				•	

2016PB - 0206623M - 2315

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	- , (	umber/Name)
	Sys	20107 7747	ming Devices Simulators

# Schedule Details

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Combined Arms Command & Control Training Upgrade System (CACCTUS)				
Program Contractor Support: Program Contractor Support	1	2014	4	2020
Software Development Reviews: Software Development Reviews	1	2014	4	2020
Development Contract Awards: FY14 Award	1	2014	1	2014
Development Contract Awards: FY15 Award 1	2	2015	2	2015
Development Contract Awards: FY15 Award 2	3	2015	3	2015
Development Contract Awards: FY16 Award 1	1	2016	1	2016
Development Contract Awards: FY16 Award 2	2	2016	2	2016
Development Contract Awards: FY16 Award 3	3	2016	3	2016
Development Contract Awards: FY17 Award 1	1	2017	1	2017
Development Contract Awards: FY17 Award 2	2	2017	2	2017
Development Contract Awards: FY17 Award 3	3	2017	3	2017
Development Contract Awards: FY18 Award 1	1	2018	1	2018
Development Contract Awards: FY18 Award 2	2	2018	2	2018
Development Contract Awards: FY18 Award 3	3	2018	3	2018
Development Contract Awards: FY19 Award 1	1	2019	1	2019
Development Contract Awards: FY19 Award 2	2	2019	2	2019
Development Contract Awards: FY19 Award 3	3	2019	3	2019
Development Contract Awards: FY20 Award 1	1	2020	1	2020
Development Contract Awards: FY20 Award 2	2	2020	2	2020
Development Contract Awards: FY20 Award 3	3	2020	3	2020
Annual SW Release: Annual SW Release 2014	1	2014	1	2014

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015
, , , , , , , , , , , , , , , , , , , ,	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	umber/Name) ining Devices/Simulators

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Annual SW Release: Annual SW Release 2015	4	2015	4	2015
Annual SW Release: Annual SW Release 2016	4	2016	4	2016
Annual SW Release: Annual SW Release 2017	4	2017	4	2017
Annual SW Release: Annual SW Release 2018	4	2018	4	2018
Annual SW Release: Annual SW Release 2019	4	2019	4	2019
Annual SW Release: Annual SW Release 2020	4	2020	4	2020
Test and Validation, All Sites: Test and Validation, All Sites 2014	3	2014	3	2014
Test and Validation, All Sites: Test and Validation, All Sites 2015	3	2015	3	2015
Test and Validation, All Sites: Test and Validation, All Sites 2016	3	2016	3	2016
Test and Validation, All Sites: Test and Validation, All Sites 2017	3	2017	3	2017
Test and Validation, All Sites: Test and Validation, All Sites 2018	3	2018	3	2018
Test and Validation, All Sites: Test and Validation, All Sites 2019	3	2019	3	2019
Test and Validation, All Sites: Test and Validation, All Sites 2020	3	2020	3	2020
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2014	2	2014	2	2014
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2015	2	2015	2	2015
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2016	2	2016	2	2016
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2017	2	2017	2	2017
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2018	2	2018	2	2018
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2019	2	2019	2	2019
Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release: Information Assurance Vulnerability Assessment (IAVA)/Mid Year Release 2020	2	2020	2	2020

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	umber/Name) ining Devices/Simulators

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Full Operating Capability (FOC) Combined: Full Operating Capability (FOC) Combined	4	2018	4	2018
Deployable Virtual Training Environment (DVTE)	·			
Software Development Version Release - VBS: Software Development Version Release - VBS (2014)	2	2014	2	2014
Software Development Version Release - VBS: Software Development Version Release - VBS (2015)	4	2015	4	2015
Software Development Version Release - VBS: Software Development Version Release - VBS (2016)	4	2016	4	2016
Software Development Version Release - VBS: Software Development Version Release - VBS (2017)	4	2017	4	2017
Software Development Version Release - VBS: Software Development Version Release - VBS (2018)	4	2018	4	2018
Software Development Version Release - VBS: Software Development Version Release - VBS (2019)	4	2019	4	2019
Software Development Version Release - VBS: Software Development Version Release - VBS (2020)	4	2020	4	2020
Marine Air/Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS)				
MTWS IPT/CCB: MTWS IPT/CCB	1	2014	1	2014
MTWS IPT/CCB: MTWS IPT/CCB 2015	2	2015	2	2015
MTWS IPT/CCB: MTWS IPT/CCB 2016	1	2016	1	2016
MTWS IPT/CCB: MTWS IPT/CCB 2017	1	2017	1	2017
MTWS IPT/CCB: MTWS IPT/CCB 2018	1	2018	1	2018
MTWS IPT/CCB: MTWS IPT/CCB 2019	1	2019	1	2019
MTWS IPT/CCB: MTWS IPT/CCB 2020	1	2020	1	2020
Contract Award: Contract Award 2014	3	2014	3	2014
Contract Award: Contract Award 2015	3	2015	3	2015
Contract Award: Contract Award 2016	3	2016	3	2016

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy

Appropriation/Budget Activity
1319 / 7

R-1 Program Element (Number/Name)
PE 0206623M / MC Ground Cmbt Spt Arms
Sys

Project (Number/Name)
2315 / Training Devices/Simulators

	Sta	ırt	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Contract Award: Contract Award 2017	3	2017	3	2017	
Contract Award: Contract Award 2018	3	2018	3	2018	
Contract Award: Contract Award 2019	3	2019	3	2019	
Contract Award: Contract Award 2020	3	2020	3	2020	
Version 3.4.6 SW: User Acceptance Testing: User Acceptance Testing	1	2014	1	2014	
Version 3.4.6 SW: SW Release: SW Release	1	2014	1	2014	
Version 3.5.1 SW: User Acceptance Testing: User Acceptance Testing	4	2014	4	2014	
Version 3.5.1 SW: SW Release: SW Release	1	2015	1	2015	
Version 3.5.2 SW: User Acceptance Testing: User Acceptance Testing	4	2015	4	2015	
Version 3.5.2 SW: SW Release: SW Release	1	2016	1	2016	
Version 3.5.3 SW: User Acceptance Testing: User Acceptance Testing	4	2016	4	2016	
Version 3.5.3 SW: SW Release: SW Release	1	2017	1	2017	
Version 3.5.4 SW: User Acceptance Testing: User Acceptance Testing	4	2017	4	2017	
Version 3.5.4 SW: SW Release: SW Release	1	2018	1	2018	
Version 3.5.5 SW: User Acceptance Testing: User Acceptance Testing	4	2018	4	2018	
Version 3.5.5 SW: SW Release: SW Release	1	2019	1	2019	
Version 3.5.6 SW: User Acceptance Testing: User Acceptance Testing	4	2019	4	2019	
Version 3.5.6 SW: SW Release: SW Release	1	2020	1	2020	
Version 3.5.7 SW: User Acceptance Testing: User Acceptance Testing	4	2020	4	2020	
Range Modernization/Transformation (RMT)					
RISCon Development: RISCon Development	2	2014	2	2014	
Contract Award: Contract Award (2016)	4	2016	4	2016	
Contract Award: Contract Award (2017)	4	2017	4	2017	
Contract Award: Contract Award (2018)	4	2018	4	2018	
Contract Award: Contract Award (2019)	4	2019	4	2019	

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
,	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) ining Devices/Simulators

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Contract Award: Contract Award (2020)	4	2020	4	2020	
Systems Integration: Systems Integration	1	2016	4	2020	
Supporting Arms Virtual Trainer (SAVT)					
Govt Engineering Labor: Govt Engineering Labor	1	2014	4	2015	
SW Development Contract Award: Upgrade Test Berth & First Article	4	2014	4	2014	
SW Development Contract Award: SW Development	1	2015	1	2015	
Squad Immersive Training Environment (SITE)					
Program Contractor Support: Program Contractor Support	1	2014	4	2015	
Virtual System Upgrade Deliverables: Virtual System Upgrade Deliverables	1	2014	4	2015	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2014)	4	2014	4	2014	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2015)	2	2015	2	2015	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2016)	2	2016	2	2016	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2017)	2	2017	2	2017	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2018)	2	2018	2	2018	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2019)	2	2019	2	2019	
Live Systems Upgrade Contract Awards: Live Systems Upgrade Contract Awards (2020)	2	2020	2	2020	
Consolidated Product Management: Consolidated Product Management	2	2014	4	2020	
Training Support					
Annual Software Release: Version 3.4.6	1	2014	1	2014	
Annual Software Release: Version 3.5.1	1	2015	1	2015	

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Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	- , (	umber/Name)
1319 / 7	PE 0206623M I MC Ground Cmbt Spt Arms Sys	23151 Irai	ning Devices/Simulators

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Annual Software Release: Version 3.5.2	1	2016	1	2016
Annual Software Release: Version 3.5.3	1	2017	1	2017
Annual Software Release: Version 3.5.4	1	2018	1	2018
Annual Software Release: Version 3.5.5	1	2019	1	2019
Annual Software Release: Version 3.5.6	1	2020	1	2020
Contract Awards: FY14 Award	2	2014	2	2014
Contract Awards: FY15 Award	3	2015	3	2015
Contract Awards: FY16 Award	3	2016	3	2016
Contract Awards: FY17 Award	3	2017	3	2017
Contract Awards: FY18 Award	3	2018	3	2018
Contract Awards: FY19 Award	3	2019	3	2019
Contract Awards: FY20 Award	3	2020	3	2020

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy										Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7				_		t (Number/ round Cmbt	,	Project (N 2503 / Initia		ne)		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2503: Initial Issue	37.833	8.227	5.498	4.050	-	4.050	4.482	4.018	4.554	4.423	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	_	-	-	-	-		

## 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 an 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 accounts for Individual Combat Equipment, Medical Equipment, Shelters and Combat Field Feeding Systems. 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.), Family of shelters (soft wall, different frames and fabrics, etc.), and Family of Combat Field Feeding Systems (technology insertion for the Expeditionary Field Kitchen (EFK), Modernized Tray Ration Heating System. 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, expeditionary feeding platforms, tactical mobility, etc. The employment of state of the art equipment will ensure Marines are equipped and supported with the best items that technology can offer.

The decrease in funding from FY15 to FY16 reflects rephasing of development funds to better align with the program development schedule.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	OCO	Total
Title: *Clothing and Flame Resistant Organizational Gear (CFROG)	0.836	0.664	0.670	-	0.670
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					
-Continued to test and evaluate emerging Marine Corps Uniform Board (MCUB) and CMC uniform initiatives.					
-Continued fabric improvement efforts leveraging advanced technologies in uniform durability, design, and test					
footwear.					
-Initiated Flame and Footwear research, development and testing for the tropical boot and Male Dress Cap.					
FY 2015 Plans:					
-Continue to test and evaluate emerging Marine Corps Uniform Board (MCUB) and CMC uniform initiatives.					
-Continue fabric improvement efforts leveraging advanced technologies in uniform durability, design, and test					
footwear.					
-Continue Flame and Footwear research, development and testing for the tropical boot and Male Dress Cap.					
FY 2016 Base Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys		Project (Number/Name) 2503 / Initial Issue			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Continue to test and evaluate emerging Marine Corps Uniform Board -Continue fabric improvement efforts leveraging advanced technologie footwearContinue Flame and Footwear research, development and testing for	s in uniform durability, design, and test					
FY 2016 OCO Plans: N/A						
Title: *Family of Mountain Cold Weather Clothing & Equipment (FMCV	VCE)  Articles:	1.187	0.930	0.092	-	0.09
-Continued research and development of the current industry technology effectiveness while lightening the load of the individual Marine in both valued to further research, develop, and evaluate reduced load whand Woodland Fleece, Cold Weather Gloves, and Extreme Cold Weath-Initiated the development of the Marine Corps Cold Weather Infantry Panowshoes, skis, and sleds and Three Season Sleep System.	weight and volume.  ille increasing insulation values of Desert ner Boots.					
FY 2015 Plans:  -Continue the research and development of industry technology to furth effectiveness while lightening the load of the individual Marine in both vectorinue to further research, develop, and evaluate reduced load while and Woodland Fleece, Extreme Cold Weather Parkas, and Extreme Co-Continue research in equipment technology advances which drive the Climbers Kit (MACK) to effectively and safely negotiate horizontal and -Continue the development of the Marine Corps Cold Weather Infantry in both skis and sleds.	weight and volume. e increasing insulation values of Desert old Weather Boots. development of the Marine Assault vertical obstacles.					
FY 2016 Base Plans: -Continue equipment technology advances which will drive the develop (MACK) to effectively and safely negotiate horizontal and vertical obsta-Continue the development of the Marine Corps Cold Weather Infantry in both skis and sleds.  FY 2016 OCO Plans:	acles.					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7		R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys			ne)	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A						
Title: *Family of Improved Load Bearing Equipment	Articles:	0.035 -	0.308	0.298	-	0.298
FY 2014 Accomplishments: -Continued product improvements and advanced technology for the -Continued research, development and evaluation for Block II Individuals.						
FY 2015 Plans: -Continue to explore product improvements and advanced technologystemsContinue research, development and evaluation of Individual Water effort.						
FY 2016 Base Plans: -Continue to explore product improvements and advanced technology SystemsContinue research, development and evaluation of Individual Water effort.						
FY 2016 OCO Plans: N/A						
Title: *Family of Individual Warfighter Equipment (formerly Combat	Support Equipment)  Articles:	0.029	0.105	0.001	-	0.001
FY 2014 Accomplishments: -Continued to explore the industry's development of technological at Waterproof Bags for USMC PackContinued to test and evaluate to ensure operational effectiveness -Continued the modernization of existing programs through Minor Madvances of industry.	of the IWE components.					
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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi	Project (No. 2503 / Initial	umber/Nan al Issue	ne)		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Continue to explore industry's development of technological advances in Me Waterproof Bags for USMC Pack. Continue to test and evaluate to ensure of componentsContinue the modernization of existing programs through Minor Modification advances of industry.	perational effectiveness of the IWE					
FY 2016 Base Plans: - Continue to test and evaluate to ensure operational effectiveness of the IW	E components.					
<b>FY 2016 OCO Plans:</b> N/A						
Title: *Family of Field Medical Equipment	Articles:	2.901	2.467	2.437 -		2.43
FY 2014 Accomplishments: -Continued to test Commercial-Off-The-Shelf/Non-developmental (COTS/NO Enroute Care System, Forward Resuscitative Surgical System to determine environmentContinued testing of medical equipment items to evaluate their functionality healthcare provided to the warfighter and reduce the logistics footprint of US-Continued testing for possible application technology for insertionCompleted Research and Development Studies on the application of Freeze USMC Health Service Support organizationContinued collaborative testing with Army for patient movement researchContinued development of Plasma Sterilizer with Naval Medical Research USMC R	future viability in an operational and ability to improve the quality of MC medical equipment.  Dried Pooled Plasma within the					
FY 2015 Plans: -Continue to test Commercial-Off-The-Shelf/Non-developmental (COTS/NOI Enroute Care System, Forward Resuscitative Surgical System, and X-ray equin an operational environmentContinue testing of medical equipment items to evaluate their functionality a healthcare provided to the warfighter and reduce the logistics footprint of US-Continue testing for possible application technology for insertion.	uipment to determine future viability nd ability to improve the quality of					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbi Sys		Project (N 2503 / Initia	umber/Nan al Issue	ne)	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Initiate collaborative development efforts with other services on the Autonon	ous Critical Care System.					
FY 2016 Base Plans: -Continue to test Commercial-Off-The-Shelf/Non-developmental (COTS/NOI) Enroute Care System and Forward Resuscitative Surgical System to determine environmentContinue testing of medical equipment items to evaluate their functionality a healthcare provided to the warfighter and reduce the logistics footprint of USI-Continue testing for possible application technology for insertionContinue collaborative development efforts with other services on the Auton-Continue collaborative testing with Army for patient movement researchContinue development of Plasma Sterilizer with NAMRUSA.	ne future viability in an operational nd ability to improve the quality of MC medical equipment.					
FY 2016 OCO Plans: N/A						
Title: *Family of Shelters and Shelter Equipment (FSSE)	Articles:	2.413	0.560	0.180	-	0.18
FY 2014 Accomplishments:  - Completed testing of energy efficient LED lighting technologies for shelters  - Initiated contract award for testing of energy efficient technologies for new shelters and energy efficient field heating systems.  - Initiated contract award to develop and test next generation heating system.	composite materials for rigid wall					
<ul> <li>FY 2015 Plans:</li> <li>Complete testing of energy efficient technologies for new composite material efficient field heating systems.</li> <li>Complete testing of next generation heaters for the Arctic Shelter and complete inventory.</li> <li>Continue enhancing energy efficient technologies for shelters, lighting and efficient Engineering Change Proposals (ECP) for FSSE. The current inventitents is adequate to meet mission requirements.</li> </ul>	patibility with soft wall shelters in shelter equipment; develop energy					
FY 2016 Base Plans: - Complete design of next generation heating system for soft walled shelters						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
	Program Element (Number/I 0206623M / MC Ground Cmbt			umber/Nan al Issue	ne)	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in E	ch)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Initiate development of energy efficient ECP's for FSSE.						
FY 2016 OCO Plans: N/A						
Title: *Family of Combat Field Feeding	Articles:	0.826 -	0.464	0.372	-	0.372
<ul> <li>FY 2014 Accomplishments:</li> <li>Initiated testing of alternative rechargeable/regenerative energy sources for field preparation for replacement of Tray Ration Heating System (TRHS) rendered observational vehicles. Tested thermoelectric generator energy capture systems in Tray</li> <li>Initiated testing of alternative burners for use in combat field feeding solutions with cycle cost and mitigation of sole source burner provider.</li> <li>Completed testing of Riello burners in field feeding systems.</li> <li>Initiated design of sanitation capability for the Enhanced Tray Ration Heating Systems.</li> </ul>	lete by the up -armoring of Ration Heating Systems. h the goal of reduced life					
<ul> <li>FY 2015 Plans:</li> <li>Continue testing options to reduce the footprint size of the current Tray Ration H</li> <li>Continue testing of alternative energy sources (burners) for use in future system vehicle power to heat rations on the-move.</li> <li>Continue testing of technological improvements for use in the family of combat fi</li> <li>Complete design activities for the E-TRHSS sanitation capability.</li> </ul>	negating the requirement for					
FY 2016 Base Plans: - Complete testing of alternative energy sources and initiate design of Modernized (M-TRHS) to replace current TRHS rendered obsolete by up-armoring of tactical v capability will allow Commanders to continue to provide hot meals to warfighters the	hicles. This enhanced					
FY 2016 OCO Plans:						
N/A						
Accomplishments/	Planned Programs Subtotals	8.227	5.498	4.050	_	4.050

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Exhibit R-2A, RDT&E Project	Justification: PB	2016 Navy							Date: ⊦e	bruary 2015	
Appropriation/Budget Activit	у			R-1 P	rogram Eler	ment (Numb	er/Name)	Project (	Number/Na	ame)	
1319 / 7				PE 02	06623M / M	C Ground C	mbt Spt Arms	2503 I In	itial Issue		
				Sys							
C. Other Program Funding St	ummary (\$ in Milli	ions)									
			FY 2016	FY 2016	FY 2016					Cost To	
l ine Item	FY 2014	FY 2015	Rase	000	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost

			FY 2016	FY 2016	FY 2016					Cost 10	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
<ul> <li>PMC/6522-01: Field</li> </ul>	25.796	-	-	-	-	-	-	-	-	-	112.405
Medical Equipment											
<ul> <li>PMC/6613: Combat</li> </ul>	1.652	-	-	-	-	-	-	-	-	-	45.563
Field Feeding System											
<ul> <li>PMC/6522-02: Family of</li> </ul>	1.586	-	-	-	-	-	-	-	-	-	42.262
Shelters & Shelter Equipment											

#### Remarks

## **D. Acquisition Strategy**

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, 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.

Combat Field Feeding Systems: This program utilized various acquisition strategies and leverages heavily on current developments and technology in commercial industry and other Service field feeding systems. As a result, the government's RDTE phase is relatively short. Contracting is performed by either Marine Corps Systems Command Contracting Directorate or the U.S. Army Natick Soldier Research, Development and Engineering Center (DoD Executive Agent for Field Feeding) 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.

#### E. Performance Metrics

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 1319 / 7

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

Product Developmen	nt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Family of Combat Field Feeding Systems	WR	NSWC PCD : Panama City, FL	0.000	0.547	Aug 2014	-		-		-		-	-	0.547	-
Family of Shelters and Shelter Equipment	MIPR	USA NSRDEC : Natick, MA	0.000	0.500	May 2014	-		-		-		-	-	0.500	-
Prior Year Cumulative Funding	Various	Various : Various	8.006	-		-		-		-		-	-	8.006	-
Family of Shelters and Shelters Equipment	WR	NSWC PCD : Panama City, FL	0.000	1.457	May 2014	-		-		-		-	-	1.457	-
Family of Field Medical	WR	NAMRUSA : San Antonia, TX	0.000	0.500	Sep 2014	-		0.509	Jan 2016	-		0.509	-	1.009	-
Family of Field Medical	MIPR	USAARL : Ft Rucker, AL	0.000	-		-		0.700	Mar 2016	-		0.700	-	0.700	-
Improved Load Bearing Equipment	MIPR	USA NSRDEC : Natick, MA	3.333	0.035	Dec 2014	0.308	Jan 2015	0.298	Jan 2016	-		0.298	Continuing	Continuing	Continuinç
Family of Mountain Cold Weather	MIPR	USA NSRDEC : Natick, MA	4.535	0.192	Jan 2014	-		-		-		-	Continuing	Continuing	Continuing
Family of Combat Field Feeding Systems	MIPR	USA NSRDEC : Natick, MA	2.207	-		0.214	Feb 2015	0.070	Jan 2016	-		0.070	Continuing	Continuing	Continuing
Family Individual Warfighter Equipment	MIPR	USA NSRDEC : Natick, MA	0.323	0.029	Sep 2014	-		-		-		-	Continuing	Continuing	Continuing
Clothing & FR Organizational Gear	MIPR	USA NSRDEC : Natick, MA	3.714	0.412	Sep 2014	0.477	Feb 2015	0.481	Jun 2016	-		0.481	Continuing	Continuing	Continuing
Family of Field Medical	MIPR	AFMESA : Ft. Detrick, MD	0.000	-		-		0.030	Jan 2016	-		0.030	-	0.030	-
		Subtotal	22.118	3.672		0.999		2.088		-		2.088	-	-	-

Support (\$ in Million	ns)			FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Prior Year Cumulative Funding	Various	Various : Various	1.096	-		-		-		-		-	-	1.096	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 1319 / 7 PE 0206623M I MC Ground Cmbt Spt Arms | 2503 I Initial Issue Sys

Support (\$ in Million	s)			FY 2	2014	FY 2	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	1.096	-		-		-		-		-	-	1.096	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY :	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Family of Individual Warfighter Equipment	C/FP	MCSC : Quantico, VA	0.013	-		-		-		-		-	-	0.013	-
Family of Combat Field Feeding	MIPR	USA NSRDEC : Natick, MA	0.296	0.279	Mar 2014	0.250	Jan 2015	0.302	Mar 2016	-		0.302	-	1.127	-
Clothing & FR Organizational Gear	MIPR	USA NSRDEC : Natick, MA	0.000	0.301	Sep 2014	0.187	Feb 2015	0.189	Jun 2016	-		0.189	-	0.677	-
Family of Shelter and Shelter Equipment	TBD	TBD : TBD	0.000	-		0.100	Mar 2015	-		-		-	-	0.100	-
Prior Year Cumulative Funding	Various	Various : Various	7.565	-		-		-		-		-	-	7.565	-
Family of Field Medical	WR	NMRC : Silver Spring, MD	0.000	0.093	Jul 2014	-		-		-		-	-	0.093	-
Family of Field Medical	MIPR	USAARL : Ft. Rucker, AL	0.000	0.574	Feb 2014	0.454	Dec 2014	0.250	Jun 2016	-		0.250	-	1.278	-
Family of Field Medical	MIPR	USA NSRDEC : Natick, MA	0.000	1.383	Sep 2014	-		-		-		-	-	1.383	-
Family of Shelters & Shelter Equipment	MIPR	USA NSRDEC : Natick, MA	0.000	0.456	Sep 2014	0.460	Dec 2014	0.180	Mar 2016	-		0.180	-	1.096	-
Family of Mountain Cold Weather	MIPR	USA NSRDEC : Natick, MA	0.000	0.555	Sep 2014	0.930	Jan 2015	0.092	Mar 2016	-		0.092	Continuing	Continuing	Continuing
Family of Mountain Cold Weather	MIPR	AFRL/MILTECH : Wright Patterson, OH	0.000	0.125	Jan 2014	-		-		-		-	Continuing	Continuing	Continuing
Family of Field Medical	WR	NAMRUSA : San Antonio, TX	0.000	0.351	Jan 2014	-		0.748	Feb 2016	-		0.748	-	1.099	-
Family of Field Medical	WR	NHRC : San Diego, CA	0.000	-		1.500	Feb 2015	-		-		-	-	1.500	-

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budge 1319 / 7	et Activity	1					ogram Ele 6623M / A					(Number	,		
Test and Evaluation	(\$ in Milli	ions)		FY 2	2014	FY 2	2015	FY 2 Ba		FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Family of Field Medical	MIPR	AFMESA : Ft. Detrick, MD	0.000	-		-		0.200	Jan 2016	-		0.200	-	0.200	-
		Subtotal	7.874	4.117		3.881		1.961		-		1.961	-	-	-
Management Services (\$ in Millions)				FY 2	2014	FY 2	2015	FY 2	2016 se	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Prior Year Cumulative Funding	Various	Various : Various	1.850	-		-		-		-		-	-	1.850	-
Family of Field Medical	MIPR	USAARL : Ft. Rucker, AL	0.000	-		0.513	Feb 2015	-		-		-	-	0.513	-
Family of Mountain Cold Weather	MIPR	USA NSRDEC : Natick, MA	2.906	0.315	Sep 2014	-		-		-		-	Continuing	Continuing	Continuin
Family of Individual Warfighter Equpment	C/FP	MCSC : Quantico, VA	0.373	-		0.105	Jul 2015	0.001	Jul 2016	-		0.001	-	0.479	-
Clothing & FR Organizational Gear	MIPR	USA NSRDEC : Natick, MA	1.616	0.123	Sep 2014	-		-		-		-	Continuing	Continuing	Continuin
		Subtotal	6.745	0.438		0.618		0.001		-		0.001	-	-	-
			Prior Years	FY 2	2014	FY 2	2015	FY 2 Ba		FY 2		FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	37.833	8.227		5.498		4.050		-		4.050	-	-	-

Remarks

xhibit R-4, RDT&E Schedule Profi	le:	PB 2	2016	Nav	У																		D	ate:	Febr	uary	201	5
Appropriation/Budget Activity 319 / 7										F		<b>Prog</b> 2066													/Nan	ne)		
InFantry Combat Equipment (ICE)			2014				2015			FY 2					2017			FY 2				FY 2					2020	
Clothing and Flame Resistant Organizational Gear (CFROG)	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
Navy Natick Testing Effort Support		İ	İ	İ		L	'	<u>' '</u>			İ	i	İ	İ	i						i			İ	i	İ	i	İ
Lab Testing		İ	İ	İ	İ						İ	İ	İ	İ	İ				İ			İ	İ	İ	İ	İ	İ	İ
Shade Lab Testing						<u> </u>																						
Uniform Testing						$ldsymbol{ld}}}}}}}$																						
Footwear Testing						<u> </u>																						
Flame Testing																												
Family of Improved Load Bearing Equipment (FILBE)																												
Air Force REsearch Laboratory (AFRL)						_						_	_															İ
Family of Individual Warfighter Equipment (FIWE)																												İ
Natick Lab Testing		İ	İ	İ		i		<u> </u>			'	<u>'</u>	<u>'</u>	j	İ	i i		i i	İ	i i	i i	İ	İ	i	i	İ	İ	İ
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP)																												
Natick Testing Effort Support		İ	İ	İ	İ	<u> </u>	'				İ	İ	İ	İ	İ	İ	i i	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ
Lab Testing		İ	İ	İ	İ	İ					İ	İ	İ	İ	İ				İ			İ	İ	İ	İ	İ	İ	İ
Extreme Cold Weather Boot						1																						
Mountain Cold Weather Infantry Kit (MCWIK)					_																							
Marine Assault Climbers Kit			l										1	l	l									l		l	l	
Skii and Sled System																												
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	Date: February 2015
Program Element (Number/Name) 206623M / MC Ground Cmbt Spt Arms 2503 / Init	lumber/Name) ial Issue
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# Schedule Details

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
InFantry Combat Equipment (ICE)				
Clothing and Flame Resistant Organizational Gear (CFROG): Navy Natick Testing Effort Support: Navy Natick Testing Effort Support	2	2015	1	2016
Clothing and Flame Resistant Organizational Gear (CFROG): Shade Lab Testing:	2	2015	4	2015
Clothing and Flame Resistant Organizational Gear (CFROG): Uniform Testing:	2	2015	4	2015
Clothing and Flame Resistant Organizational Gear (CFROG): Footwear Testing:	2	2015	4	2015
Clothing and Flame Resistant Organizational Gear (CFROG): Flame Testing:	1	2015	4	2015
Family of Improved Load Bearing Equipment (FILBE): Air Force Research Laboratory (AFRL):	2	2015	1	2017
Family of Individual Warfighter Equipment (FIWE): Natick Lab Testing:	4	2015	1	2017
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP): Natick Testing Effort Support: Lab Testing	2	2015	1	2016
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP): Extreme Cold Weather Boot:	1	2015	1	2015
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP):  Mountain Cold Weather Infantry Kit (MCWIK):	1	2015	1	2015
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP): Marine Assault Climbers Kit:	1	2015	4	2015
Family of Mountain Cold Weather Clothing and Equipment Program (MCWCEP): Ski and Sled System:	1	2015	4	2018

Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7		R-1 Progra PE 020662 Sys		•	,	Project (N 2513 / Boo		ne)				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2513: Body Armor	39.571	5.529	3.431	3.160	-	3.160	3.812	4.733	4.684	4.771	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### Note

Navy

This program was previously justified in PE 0206623M Project 2503 Initial Issue under Family of Ballistic Protection.

## A. Mission Description and Budget Item Justification

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

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 because the 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. The major focus of all of the BAD programs is to address emergent threats on the battlefield; BAD equipment must constantly adapt to combat these new threats. BAD programs are truly a force multiplier on the battlefield of today and tomorrow. It includes Modular Scalable Vest (MSV), Enhanced Small Arms Protective Inserts (ESAPI), Helmet, and Eye Protection.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	OCO	Total
Title: Body Armor Development	5.529	3.431	3.160	-	3.160
Articles:	-	-	-	-	-
FY 2014 Accomplishments:					
-Continued to develop the Headborne and Modular Scalable Vest (MSV) systems to increase the survivability,					
lethality and mobility of the individual Marine.					
-Continued 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.					
-Completed hard armor development for the Enhanced Capability Helmet.					
FY 2015 Plans:					
-Continue to develop the Headborne and Modular Scalable Vest (MSV) systems to increase the survivability,					
lethality and mobility of the individual Marine.					
-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.					
FY 2016 Base Plans:					
-Continue to develop the Headborne, Modular Scalable Vest (MSV) systems and Hard Armor Systems to					
increase the survivability, lethality and mobility of the individual Marine.					

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EV 2016 EV 2016 EV 2016

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	2513 <i>I Boo</i>	ly Armor
	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-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.					
FY 2016 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	5.529	3.431	3.160	-	3.160

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

			FY 2016	FY 2016	FY 2016					COST 10	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
OMMC/ 1A1A: Operational Forces	24.637	17.957	-	-	-	-	-	-	-	Continuing	Continuing

#### 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 partnerships with government performers and research and development contracts and partnership intermediaries where applicable. The Marine Corps also leverages advancements in industry capabilities to rapidly field nondevelopmental and commercially available off the shelf armor solutions. Performance is confirmed by characterizing ballistic performance and data collected during user evaluations.

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

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2015

Appropriation/Budget Activity 1319 / 7

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Sys

Product Developme	nt (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Family of Ballistic Protection	MIPR	USA NSRDEC : Natick, MA	8.168	0.532	Jul 2014	-		0.240	Apr 2016	-		0.240	Continuing	Continuing	Continuing
Family of Ballistic Protection	C/FFP	NRL : Washington DC	16.138	-		0.498	Mar 2015	0.297	Sep 2016	-		0.297	-	16.933	-
Family of Ballistic Protection	MIPR	NCTRF : Natick MA	0.856	0.172	Apr 2014	-		-		-		-	Continuing	Continuing	Continuing
Family of Ballistic Protection	C/FFP	CERADYNE : Costa Mesa, CA	0.445	1.548	Oct 2014	-		1.000	Aug 2016	-		1.000	-	2.993	-
Family of Ballistic Protection	MIPR	AFRL/MILTECH : Wright Patterson,OH	1.822	1.470	Aug 2014	0.980	Mar 2015	1.000	Aug 2016	-		1.000	-	5.272	-
Prior Year Cumulative Funding	Various	Various : Various	0.370	-		-		-		-		-	-	0.370	-
Family of Ballistic Protection	WR	USN NCTRF : Natick, MA	0.000	0.172	Jun 2014	0.126	Jan 2015	0.130	Jun 2016	-		0.130	-	0.428	-
		Subtotal	27.799	3.894		1.604		2.667		-		2.667	-	-	-

#### Remarks

Revised FY14 Product Development to reflect actual Product Development efforts. Refined FY15 Product Development to accurately reflect Future year tasks.

Test and Evaluation	et and Evaluation (\$ in Millions)			FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Family of Ballistic Protection	MIPR	USA NSRDEC : Natick, MA	7.262	0.118	Feb 2015	0.387	Feb 2015	-		-		-	-	7.767	-
Prior Year Cumulative Funding	Various	Various : Various	3.296	-		-		-		-		-	-	3.296	-
Family of Ballistic Protection	MIPR	USA ATC : Aberdeen Prv Grnd, MD	0.378	0.080	Sep 2014	-		-		-		-	-	0.458	-
Family of Ballistic Protection	MIPR	AFRL : Wright Patterson, OH	0.340	-		-		0.293	Aug 2016	-		0.293	-	0.633	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Project (Number/Name)

PE 0206623M / MC Ground Cmbt Spt Arms | 2513 / Body Armor

Sys

Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2016 Base		FY 2016 OCO		=			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Family of Ballistic Protection	WR	NRL : Washington, DC	0.431	1.140	Sep 2014	1.440	Feb 2015	0.200	Sep 2016	-		0.200	-	3.211	-
Family of Ballistic Protection	WR	NSWC : Dahlgren, VA	0.065	0.297	Jul 2014	-		-		-		-	-	0.362	-
		Subtotal	11.772	1.635		1.827		0.493		-		0.493	-	15.727	-

#### Remarks

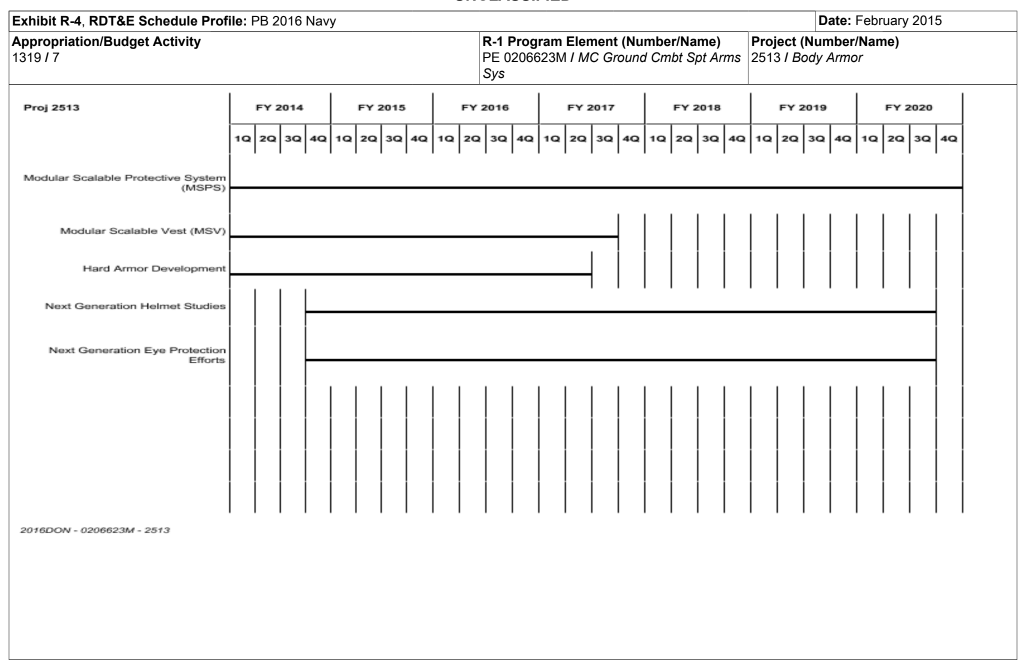
1319 / 7

Revised FY14 Test and Evaluation to reflect actual Test and Evaluation efforts. Refined FY15 Test and Evaluation to accurately reflect Future year tasks.

	Prior Years	FY 2	2014	FY 2	015	FY 2 Ba	 FY 2	2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	39.571	5.529		3.431		3.160	-		3.160	-	-	-

### Remarks

PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy



PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
1	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) ly Armor

# Schedule Details

	St	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 2513		-			
Modular Scalable Protective System (MSPS): MSPS Development Schedule Detail	1	2014	4	2020	
Modular Scalable Vest (MSV): MSV Efforts Schedule Detail	1	2014	3	2017	
Hard Armor Development: Hard Armor Development Schedule Detail	1	2014	2	2017	
Next Generation Helmet Studies: Next Generation Helmet Studies Schedule Detail	4	2014	3	2020	
Next Generation Eye Protection Efforts: Next Generation Eye Protection Efforts Schedule Detail	4	2014	3	2020	

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	319 / 7  Prior FY 20							R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Nu 2928 / Exp				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
2928: Exp Indirect Fire Gen Supt Wpn Sys	9.656	0.001	1.953	2.763	-	2.763	1.986	2.575	2.361	2.172	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

## 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 integrates 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 was 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. GMLRS/AWP begins production in FY15. 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 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: HIMARS Testing	-	0.500	-	-	-
Articles:	_	-	-	-	_
<b>Description:</b> Executed in conjunction with the U.S. Army, the Support Test and Evaluation Program for Marine Corps Principle End Items. The U.S. Army Program Office continues to provide improvements to these end					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			_	Date: Febr	ruary 2015			
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbt Sys		Project (Number/Name) 2928 I Exp Indirect Fire Gen Supt Wpn Sy					
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	intities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 201 Total		
items (e.g. alternate warheads). This funding will be used to provide a testing supports Marine Corps requirements	dequate support and oversight to ensure							
FY 2014 Accomplishments: N/A								
FY 2015 Plans: Initiate Guided Multiple Launch Rocket System (GMLRS) follow on test due to deficiencies discovered during U.S. Army E3 testing at Redstor Shock & Vibration testing at NSWCDD and as required by the Marine	ne Test Center (RTC) or during Shipboard							
FY 2016 Base Plans: N/A								
FY 2016 OCO Plans: N/A								
Title: HIMARS Fire Control Obsolesence	Articles:		1.453 -	-				
FY 2014 Accomplishments: N/A								
FY 2015 Plans: Continue evaluation efforts that focus on improving HIMARS readiness eliminating obsolete parts and reducing the number of Line Replaceable Units (LF functions.								
FY 2016 Base Plans: N/A								
FY 2016 OCO Plans: N/A								
Title: HIMARS Program Support	Articles:	0.001		- -				

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Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	Name) Spt Arms	n <b>e)</b> e Gen Supt	e) Gen Supt Wpn Sys			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<b>Description:</b> HIMARS is a joint program run from the Army Program Program Management at Quantico, Marine Corps Liaison Officer a contractor support. Marine Corps onsite liaison officer resides at F program planning.	t Army Program Office (Huntsville) and					
FY 2014 Accomplishments: N/A						
<b>FY 2015 Plans:</b> N/A						
FY 2016 Base Plans: N/A						
FY 2016 OCO Plans: N/A						
Title: HIMARS Expeditionary & Naval Integration Capabilities	Articles:			2.763		2.76
FY 2014 Accomplishments: N/A						
<b>FY 2015 Plans:</b> N/A						
FY 2016 Base Plans: -Continue the Marine Corps study of the capability to employ HIMA platforms, or surface connectors to support distributed maneuversContinue development of long range precision fires capabilities fo bases.						
FY 2016 OCO Plans: N/A						
	omplishments/Planned Programs Subtotals	0.001	1.953	2.763	_	2.76

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PE 0206623M: MC Ground Cmbt Spt Arms Sys Navy Page 105 of 131

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	, ,	- , (	umber/Name)
1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	2928 I Exp	Indirect Fire Gen Supt Wpn Sys
	Sys		

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

			FY 2016	FY 2016	FY 2016					<b>Cost To</b>	
Line Item	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
PMC/BLI 221200: High Mobility	5.799	19.474	17.181	-	17.181	34.056	40.824	36.595	35.682	Continuing	Continuing
Artillery Rocket System (HIMARS)											

#### 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 U.S. 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 U.S. Army's acquisition strategy.

#### E. Performance Metrics

Milestone Reviews

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Exhibit R-3, RDT&E I	Project C	ost Analysis: PB 2	2016 Navy	,								Date:	February	2015	
Appropriation/Budget Activity 1319 / 7						R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Number/Name) 2928 / Exp Indirect Fire Gen Sup							en Supt V	/pn Sys	
Product Developmer	nt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Expeditionary capabilities	WR	NSWC DD : Dahlgren, VA	0.000	-		-		0.600	Feb 2016	-		0.600	-	0.600	-
Expeditionary capabilities	MIPR	RDEC : Redstone Arsenal, AL	0.000	-		-		2.163	Feb 2016	-		2.163	-	2.163	-
		Subtotal	0.000	-		-		2.763		-		2.763	-	2.763	-
Test and Evaluation (\$ in Millions)			FY 2014		FY 2015					2016 FY 2016 CO Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
GMLRS follow on testing	MIPR	Redstone Test Ctr : Redstone, AL	0.000	-		0.500	Feb 2015	-		-		-	-	0.500	-
Fire Control Obsolesence	MIPR	Redstone Test Ctr : Redstone, AL	0.000	-		1.453	Feb 2015	-		-		-	-	1.453	-
Prior year cumulative funding	Various	various : various	4.013	-		-		-		-		-	Continuing	Continuing	Continuin
		Subtotal	4.013	-		1.953		-		-		-	-	-	-
Management Service	es (\$ in M	lillions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Managment	Various	Various : Various	0.000	0.001	Sep 2014	-		-		-		-	-	0.001	-
Prior year cumulative funding	Various	Various : Various	5.643	-		-		-		-		-	Continuing	Continuing	Continuin
		Subtotal	5.643	0.001		-		-		-		-	-	-	-
		Prior Years			FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total	Cost To	Total Cost	Target Value of Contract	
		Project Cost Totals	9.656	0.001		1.953		2.763		-		2.763	-	-	-

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Exhibit R-3, RDT&E Project Cost Analys	sis: PB 2016 Navy					Date:	February	2015	
Appropriation/Budget Activity 1319 / 7			R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Number/Name) 2928 / Exp Indirect Fire Gen Superior Sys						
	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	Cost To Complete	Total Cost	Target Value o Contrac
Remarks									

	,																								,			
ppropriation/Budget Activity 319 / 7									020	_				(Nu round				,				lumk Ind				n Sup	ot W	/pn S
		FY 2	2014			FY	201	5		FY	201	6		FY	201	7		FY	201	8		FY	2019	9		FY 2	020	)
	1	2	3	4	1	2	3	4	1	2	3	4	1	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Proj 2928																												
GMLRS: GMLRS Alternative Warhead Milestone C: GMLRS Alternative Warhead Milestone C																												
GMLRS: GMLRS Alternative Warhead Operational Test: GMLRS Alternative Warhead Operational Test																												
GMLRS: GMLRS Alternative Warhead Full Rate Production: GMLRS Alternative Warhead Full Rate Production																												

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy

Date: February 2015

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
	PE 0206623M / MC Ground Cmbt Spt Arms	- , (	umber/Name) Indirect Fire Gen Supt Wpn Sys
	Sys		

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2928				
GMLRS: GMLRS Alternative Warhead Milestone C: GMLRS Alternative Warhead Milestone C	3	2015	3	2015
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 Ju	stification:	PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7							t (Number/ round Cmb		Number/Name) re Support System			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
3098: Fire Support System	113.476	15.709	14.400	11.940	-	11.940	6.274	5.580	5.508	5.628	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

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. The decrease of \$2.889M from FY15 to FY16 is due to the Precision Extended Range Munition (PERM) round which is currently in the final stages of development and the funds required for development are beginning to ramp down.

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) is 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 is a set of Marine Corps efforts to address critical operational and logistics deficiencies in existing, fielded fire support/weapons systems and equipment. The line provides technical refresh and development of target acquisition, artillery survey, meteorological systems, weapon systems, and fire direction control. 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), the Joint Terminal Attack Controller-Laser Target Designator (JTAC-LTD), and the CLRF as well as for upgrades, engineering change proposals, and modifications for guided munitions and fire control systems. Funding is also used for upgrades, engineering change proposals (ECPs) and modifications for guided munitions and fire control systems which falls within Fire Support Systems for the Marine Corps.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) Support System

### Family of Internally Transportable Vehicles (FITV):

The Family of Internally Transportable Vehicles (FITV) consists of two variants of tactical ground vehicles for use by the Ground Combat Element (GCE) of a Marine Air Ground Task Force (MAGTF). The ITV Light Strike Variant (LSV) is outfitted primarily with a heavy machine gun or grenade launcher and transports four Marines plus 2000 lbs of cargo. The ITV Prime Mover (PM) is used to support the Expeditionary Fire Support System (EFSS), towing the 120MM Mortar and Ammo Trailer, while transporting two Marines. Both the LSV and PM are internally transportable inside the MV-22 and CH-53 aircraft.

#### Conventional Ground Ammunition:

The project identifies and develops Insensitive Munitions (IM) Technologies to address IM shortfalls in new Marine Corps development or improvements to legacy Conventional Ground Ammunition to meet OSD mandated IM compliance requirements. These IM Technology investments directly support the development of the biannual Marine Corps Insensitive Munitions Strategic Plan (IMSP) to address the identified IM technology needs of the Marine Corps.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	1		FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: Common Laser Range Finder (CLRF)	0.387	-	-	-	-
Articles:	-	-	-	-	-
<b>Description:</b> 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 of Equipment. CLRF IC provides the observer the ability to perform target detection, recognition, identification, and location determination in a suite of systems.					
FY 2014 Accomplishments: -Completed the Engineering and Manufacturing Development Phase for CLRF IC with technical engineering services provided by NSWCDD.					
<b>FY 2015 Plans:</b> N/A					
FY 2016 Base Plans: N/A					
FY 2016 OCO Plans: N/A					
Title: Modeled Meteorological Information Manager (MMIM)	0.241	0.228	0.261	-	0.261
Articles:	-	_	-	_	-

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number PE 0206623M / MC Ground Cmb Sys		Project (N 3098 / Fire	umber/Nan Support Sy		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<b>Description:</b> The Modeled Meteorological Information Manager (MMIM) capability at the artillery battalion and regiment providing the ability to crear real time gridded meteorological information supporting artillery and enhancing the accuracy of meteorological information. MMIM is saving maintenance, and fuel costs by eliminating the requirement for 42 M115 Vehicles, 21 M101A3 Trailers and 21 OV-103 Generator Groups associated.	eate, receive, manage, and transmit d target acquisition systems significantly over \$1.3 million in annual operations, 2 High Mobility Multi-purpose Wheeled					
FY 2014 Accomplishments: -Completed Test & Evaluation of enhanced resolution model for the MM	IM.					
FY 2015 Plans: -Continue testing and integration of the MMIM to support software develoactivities.	opment and information assurance					
FY 2016 Base Plans: -Initate research and technical support efforts to enhance communicatio support the production of computer meteorological messages for use wit operations.						
FY 2016 OCO Plans: N/A						
Title: Expeditionary Fire Support Systems (EFSS)	Articles:	11.512 -	11.618 -	8.729 -	-	8.729
<b>Description:</b> EFSS is an all-weather, ground based indirect fire system element of the Ship-To-Objective Maneuver (STOM) force. EFSS is def (prime mover), Ammunition, Ammunition Supply Vehicle, and Technical necessary for orienting weapons to an azimuth of fire. EFSS supports ir operations.	ined as a Launcher, Mobility Platform Fire Direction and control equipment					
FY 2014 Accomplishments: -Continued development of the Precision Extended Range Munition (PE	RM).					
FY 2015 Plans: -Complete PERM demonstration testing.						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmbt Sys		Project (N	umber/Nan	ne)	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2010 Total
-Initiate engineering and safety analysis of the demonstration test re	sults.					
FY 2016 Base Plans: -Initiate the development of Low Rate Initial Production (LRIP) test a -Initiate the development of Tabular Firing Tables, Centaur and Adva (AFATDS) updates and final Gunner Display Unit - Marine (GDU-M) of PERM Type Qualification Testing (TQT) and LRIP testing. The decrease of \$2.889M from FY15 to FY16 is due to the Precision which is currently in the final stages of development and the funds remained down.	anced Field Artillery Tactical Data System software development, all for use in support Extended Range Munition (PERM) round					
<b>FY 2016 OCO Plans:</b> N/A						
Title: Fire Support Mods (FSM)	Articles:	1.917	1.747 -	1.790 -	-	1.79
<b>Description:</b> Funding is used for upgrades, engineering change pro hardware and software for the Ground Counter Fire Sensor (GCFS), Meteorological Station Group (MSG), Global Positioning System Sur Azimuth Determining System (IPADS), and the Joint Terminal Attack LTD) as well as technical refresh for target acquisition, and artillery is also used for upgrades, engineering change proposals (ECPs) an control systems which falls within Fire Support Systems for the Marin	Marine Artillery Survey Set (MASS), rvey (GPS-S), the Improved Position c Controller-Laser Target Designator (JTAC- survey and meteorological systems. Funding d modifications for guided munitions and fire					
FY 2014 Accomplishments: -Continued Software Integration Support - development of software the IPADS, GCFS & MMIM to meet required standards associated w Requirements to transmit information digitally to support current artil that survey, meteorological, and targeting information conform to curmessage formatting to ensure continued compatibility with communications.	vith new digital transmission kernels.  lery and target acquisition systems dictates rrent and anticipated established variable					

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PE 0206623M: MC Ground Cmbt Spt Arms Sys

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys		ct (Number/Name) I Fire Support System					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
-Completed the Acoustics analysis of the GCFS capability to determine and affordability opportunities associated with continued development ovalidated capability.								
FY 2015 Plans: -Initate research and analysis efforts to determine acoustic requirement acoustic sensor capabilitiesInitate the development of an ECP to transition the Azimuth and Inertia FNC) into fielded targeting systems.								
FY 2016 Base Plans: -Initiate efforts to demonstate GCFS digital communications capability i -Complete integration of AIM/FNC into fire support systems which will p availability to support targeting. The AIM/FNC program goal is to demon inertial navigation system (INS) capable of accurate azimuth determina significantly improve the capabilities of ground-based, small unit firesInitiate engineering and research efforts to determine future IPADS cap artillery survey.	provide near 100% 2 mil azimuth nstrate a handheld, lightweight, affordable tion in all environments, which will							
FY 2016 OCO Plans: N/A								
Title: Family of Artillery Munitions (FAM)	Articles:	0.323	0.307	0.310		0.31		
<b>Description:</b> FAM - Efforts include acquisition planning for future munit and providing technologically enhanced artillery munitions in order to m accuracy, and lethality and reduce undue logistical burden. Additionally System Explosives Safety Review Board (WSESRB) requirements for projectiles, propellants, and fuzes.	itigate/fill capability gaps in range, y, the program office addresses Weapon							
<b>FY 2014 Accomplishments:</b> -Completed WSESRB actions for Excalibur 1A. Received all Class B s for Excalibur.	hipboard shock transportation approval							
FY 2015 Plans:								

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys		• •	umber/Nan Support Sy		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Initiate efforts to monitor and support U.S. Army artillery ammunition programingly and support U.S. Army artillery ammunition programingly arms are supported by the support of the supp						
FY 2016 Base Plans: -Continue to monitor and support joint development with U.S. Army artillery a leverage and influence Army developmental efforts. Provide USMC specific M1124 (VL).						
<b>FY 2016 OCO Plans:</b> N/A						
Title: Family of Internally Transportable Vehicle (FITV)	Articles:	0.207		0.350		0.350
<b>Description:</b> Internally Transportable Vehicle (ITV) program fields expedition support various operations. Provides the Marine Air-Ground Task Force (MA vehicle transportable in the MV-22 and CV-22 tilt-rotor aircraft as well as the the Expeditionary Fire Support System (EFSS).	GTF) ground combat units with a					
FY 2014 Accomplishments: -Completed the review of Test Incident Reports (TIRs) and incorporated recovers statement for the safety and reliability enhancement effort in support of						
<b>FY 2015 Plans:</b> N/A						
FY 2016 Base Plans:  - Continue engineering efforts to improve the system readiness of the FITV. to conduct comparative analysis and modeling to support proposed modifica increase the FITV system readiness, safety and reliability.						
<b>FY 2016 OCO Plans:</b> N/A						
Title: Conventional Ground Ammunition	Articles:	1.122	0.500	0.500		0.500
Description: All DoD services are required to field munitions that are insens	itive munitions (IM) compliant. IM					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/ PE 0206623M / MC Ground Cmb Sys			umber/Nar Support S	,	
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
compliancy is measured by the performance of munitions to six test Impact, Fragment Impact, Sympathetic Detonation, and Shape Charge Jet Plans annually delineating how they intend on executing their Serv to both new development and legacy conventional ground ammuni Plan of Actions, and Milestones, with funding trial, are submitted to commitment to the continuing effort to improve IM characteristics of approval. In order to achieve the system's IM performance, the Colomour must have new technology identified and available to address development or available for insertion during improvement opporture program, the USMC invests in IM technology which will improve its reliably initiate IM technologies and complies with the OSD mandar.  FY 2014 Accomplishments: Continued - (1) Fire-From-Enclosure Rocket IM Propulsion (472K @ U.S. Army Engineering Center, Picatinny, NJ) - Final propellant iteration development (Test Material) - Propellant Sensitivity Testing - Engineering IM Tests - Full Scale IM Testing - Ballistic Testing (2) Multi Point Initiation System (100K @ Naval Surface Warfare C- Additional multi point array design and reliability testing - Go/No-Go Billet Testing - Advanced Characterization - MPI/Meduim Caliber incorporation guidelines development (3) Micro Electro Mechanical System Fuzing (200K @ Naval Surfa MD) - Laboratory/Field survivability testing of all up configuration	a. Services are required to submit IM Strategic vice IM effort to maximize IM improvements ition. These IM Strategic Plans, Supporting to the JROC, demonstrating each Service's of Conventional Ground Ammunition, for inventional Ground Ammunition developer/ss IM shortfalls at the onset of the ammunition unities for legacy ammunition. Under this existing munitions IM reactions or ability to the for maximum feasible IM compliance.  Armament Research Development and  Center Indian Head, Indian Head, MD)					

- Live Fire Demonstration (Functionality & Survivability)

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/N PE 0206623M / MC Ground Cmbt Sys		Project (N 3098 / Fire	umber/Nar Support S		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 201 Total
<ul> <li>(4) IM Compliant 120mm Tail Charge (350K @ U.S. Army Armament Research Center, Picatinny, NJ)</li> <li>- CHEETAH Modeling of propellant</li> <li>- Fiber Reinforced Plastic Fin Boom development</li> </ul>	Development and Engineering					
Continue -  (1) Fire-From-Enclosure Rocket IM Propulsion (U.S. Army Armament Research Center, Picatinny, NJ)  - Venting design development  - Eutectic material proof of concept  - Slow Cook-Off testing (design verification/improvement)  - Final vent design verification  (2) IM Compliant 120mm Tail Charge (U.S. Army Armament Research Develop Picatinny, NJ)  - Continue Propellant Characterization assessments/tests  - Continue Fiber Reinforced Plastic Fin Boom development & testing  - Slow Cook-Off Testing to determine auto-ignition temperature of components  - Propellant Characterization Tests (Closed Bomb, Mechanical Properties, Hea  (3) Multi Point Initiation System (Naval Surface Warfare Center Indian Head Ex Technology Division, Indian Head, MD)  - Test new array designs against NTO/HMX explosive fills  - Characterize output of array	oment and Engineering Center, t Flow Calorimetry)					
FY 2016 Base Plans: Continue - (1) Fire-From-Enclosure Rocket IM Propulsion (U.S. Army Armament Research Center, Picatinny, NJ) (2) IM Compliant 120mm Tail Charge (U.S. Army Armament Research Develop Picatinny, NJ) -Initiate Full scale IM testing.						
FY 2016 OCO Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
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1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	3098 I Fire	Support System
	Sys		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A					
Accomplishments/Planned Programs Subtotals	15.709	14.400	11.940	-	11.940

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

		·	FY 2016	FY 2016	FY 2016					<b>Cost To</b>	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>
<ul> <li>PMC/206400: Expeditionary</li> </ul>	0.583	0.642	2.652	-	2.652	6.435	0.629	0.064	0.066	-	100.035
Fire Support Systems											
<ul> <li>PMC/473300: Common</li> </ul>	0.001	8.178	5.154	-	5.154	9.448	10.679	9.670	9.866	-	56.273
Laser Range Finder (CLRF)											
<ul> <li>PMC/473301: Modeled</li> </ul>	0.511	0.250	0.450	-	0.450	0.500	0.509	0.466	0.476	-	8.998
Meterological Information											
Manager (MMIM)											
PMC/473302: Fire Support Mods	2.813	3.432	3.532	-	3.532	3.642	3.703	3.776	3.852	-	76.828
• PMC/523000: Items	2.856	2.964	1.108	-	1.108	4.344	4.023	3.325	3.392	Continuing	Continuing
less Than \$5 Million											
PMC/654500: Family of ITV	-	-	7.533	-	7.533	2.206	-	-	-	-	9.739

# D. Acquisition Strategy

Remarks

These programs range from off-the-shelf modifications to developmental items. Development will typically be conducted at government labs.

Expeditionary Fire Support System (EFSS) and the Precision Extended Range Munition (PERM):

The acquisition approach for PERM is being conducted in two phases; In Step 1, two CPFF contracts were awarded to two vendors for the development and delivery of production representative rounds. Step 1 allows the development of existing technology, the management of technology risks, and demonstration of PERM designs prior to Milestone C (MS C). In Step 2 one FFP contract will be awarded for the production and delivery of the Total Munitions Requirement (TMR) and a priced option for the procurement of the vendor's Technical Data Package (TDP) for the approved material solution. PERM will supplement the capability of EFSS by increasing the effective range from 8km to up to 20 km.

Family of Artillery Munitions (FAM):

Program includes four (4) artillery munitions which are being developed by the Army. The Army is the lead service for these programs but continues to interact with the FAM IPT to ensure USMC requirements and capability needs are met. This allows the USMC to become users of the munition and certify the round for naval

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	- 3 (	umber/Name) Support System
	Sys		

transportation. The munitions include but are not limited to; XM1156 Precision Guidance Kit (PGK), Excalibur, and M1123 Infrared (IR) and M1124 Visual Light (VL) 155mm RAP Round. Each munitions' status is tracked to ensure Marine Corps requirements are satisfied throughout the systems lifecycle.

CLRF IC: Having completed the Engineering and Manufacturing Development phase, CLRF-IC will be procured using a firm fixed price contract in the second quarter of FY15.

MMIM: The Marine Corps is an active participant in the Army-led program and continues to support development of enhancements designed to increase availability of meteorological capability.

#### Fire Support Mods:

Acoustic sensors: Maintain current acoustic capability while developing an integrated platform capable of transmitting digitial information to AFATDS in support of artillery operations.

Complete development of AIM/FNC to support a production contract.

IPADS: Conduct engineering analysis of requirements to identify new technologies for future procurement.

### Family of Internally Transportable Vehicles (FITV):

The FITV program strategy is to develop solutions under the ongoing Nevada Automotive Test Center effort to address eighteen identified reliability and safety design issues through government off-the-shelf (GOTS), commercial off-the-shelf (COTS) or modified off-the-shelf (MOTS) components. The government will select from two potential component upgrade solutions for each of the eighteen deficiencies and conduct competition to procure and integrate modification kits, develop logistics products and conduct training.

#### Conventional Ground Ammunition:

The Conventional Ground Ammunition strategy is to invest in Insensitive Munitions (IM) technologies to address IM shortfalls of priority programs identified in the biannual Marine Corps Insensitive Munitions Strategic Plan (IMSP). Once the IM technologies have been successfully demonstrated and matured, the intent is to insert the new technologies into new conventional ground ammunition development as well as provide opportunities to improve legacy munitions IM characteristics. The IM R&D effort directly addresses the mandated OSD requirement to obtain incremental IM improvement in pursuit of becoming fully IM compliant to the maximum extent practicable.

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

N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)

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Product Developme	nt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Prior Year Cumulative Funding	Various	Various : Various	81.913	-		-		-		-		-	-	81.913	-
FITV Rollover Protection Mod	C/FFP	NATC : Carson City, NV	0.000	0.147	Dec 2014	-		-		-		-	-	0.147	-
Fire Support Mod	WR	NAVSEA : Washington, DC	0.000	-		1.307	Jan 2015	-		-		-	-	1.307	-
FAM Capability Enhancement	WR	NSWC Safety : Dahlgren, VA	0.000	-		0.154	Jan 2015	-		-		-	-	0.154	-
Fire Support Mods	MIPR	PM MATIC : Aberdeen, MD	0.000	0.679	Nov 2013	-		-		-		-	-	0.679	-
Fire Support Mods	WR	NAVSEA : Washington, DC	0.000	-		0.440	May 2015	-		-		-	-	0.440	-
Conventional Ground Ammunition	MIPR	ARDEC : Picatanny, NJ	0.000	0.822	Jan 2014	0.200	Jan 2015	0.250	Jan 2016	-		0.250	-	1.272	-
EFSS (PERM)	C/CPFF	Various : Contractors	6.741	11.512	May 2014	1.186	Dec 2014	-		-		-	-	19.439	-
Conventional Ground Ammunition	MIPR	U.S. Army Armament : Picatanny, NJ	0.000	-		0.300	Jan 2015	0.250	Jan 2016	-		0.250	-	0.550	-
Fire Support Mods	MIPR	ARDEC : Picatinny, NJ	0.000	-		-		0.500	Jan 2016	-		0.500	-	0.500	-
Conventional Ground Ammunition	C/FFP	NSWC : Indian Head, MD	0.000	0.300	Jan 2014	-		-		-		-	-	0.300	-
Fire Support Mods	WR	NSWC : Dahlgren, VA	0.000	-		-		0.400	Jan 2016	-		0.400	-	0.400	-
EFSS (PERM LRIP)	C/FFP	TBD : TBD	0.000	-		7.937	Feb 2016	7.557	Feb 2016	-		7.557	-	15.494	-
Fire Support Mods	MIPR	Army Research Lab : Adelphi, MD	10.688	0.321	Nov 2013	-		-		-		-	-	11.009	-
ММІМ	MIPR	Army Research Lab : Adelphi, MD	0.186	-		0.228	Dec 2014	-		-		-	-	0.414	-
		Subtotal	99.528	13.781		11.752		8.957		-		8.957	-	134.018	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)

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

Support (\$ in Millions	s)			FY 2	2014	FY 2	2015	FY 2 Ba	2016 se	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
EFSS & PERM Safety Support	WR	NSWC : Dahlgren, Va	0.000	-		0.100	Nov 2014	0.175	Dec 2015	-		0.175	-	0.275	-
EFSS, PERM Engineeging Support	WR	NSWC : Dahlgren, Va	0.000	-		0.394	Nov 2014	0.788	Dec 2015	-		0.788	-	1.182	-
EFSS & PERM FSS Support	SS/CPFF	TBD : TBD	0.000	-		0.243	Apr 2015	-		-		-	-	0.243	-
Fire Support Mods	WR	SPAWAR : Charleston, SC	0.000	0.175	Nov 2013	-		-		-		-	-	0.175	-
CLRF	WR	NSWC : Dahlgren	0.000	0.387	Nov 2013	-		-		-		-	-	0.387	-
MMIM	WR	ARDEC : Picatinny	0.000	-		-		0.261	Jan 2016	-		0.261	-	0.261	-
Fire Support Mods	MIPR	ARDEC : Picatinny, NJ	0.000	-		-		0.275	Jan 2016	-		0.275	-	0.275	-
Fire Support Mods	WR	NSWC DD : Dahlgren, VA	0.000	-		-		0.215	Nov 2015	-		0.215	-	0.215	-
FAM Engineering Support	WR	NSWC : Dahlgren, Va	2.009	-		0.153	Apr 2015	0.310	Mar 2016	-		0.310		2.472	-
		Subtotal	2.009	0.562		0.890		2.024		-		2.024	-	5.485	-

Test and Evaluation	(\$ in Milli	ons)		FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FAM	MIPR	Aberdeen : Aberdeen, MD	0.308	0.323	Jan 2014	-		-		-		-	-	0.631	-
Fire Support Mods	MIPR	Army Research Lab : Adelphi, MD	0.000	0.425	May 2014	-		-		-		-	-	0.425	-
ММІМ	MIPR	Army Research Lab : Adelphi, MD	0.238	0.241	Dec 2013	-		-		-		-	-	0.479	-
Prior Year Cumulative Funding: Fire Support Mods	Various	Various : Various	7.014	-		-		-		-		-	-	7.014	-

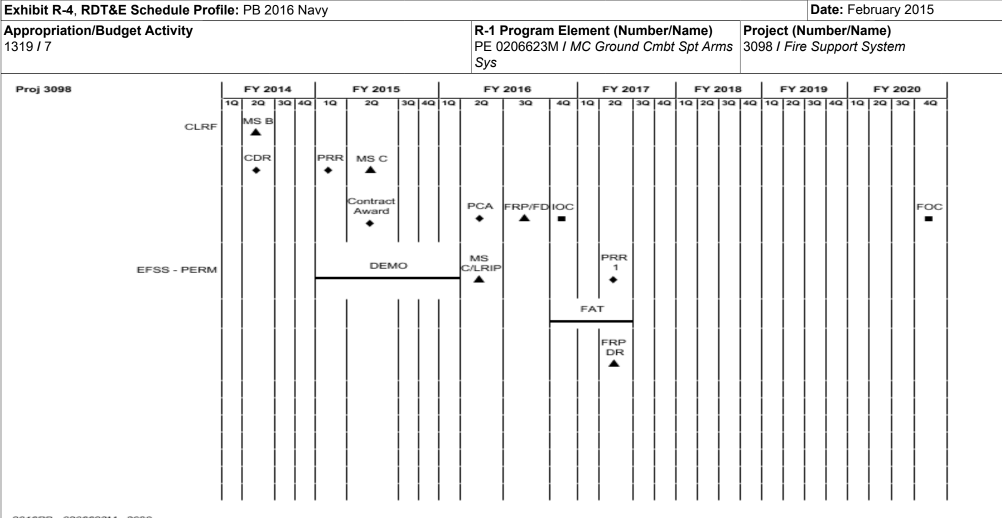
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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	′			,					Date:	February	2015	
Appropriation/Budg 1319 / 7	et Activity	1				_	(Number	•	n						
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2015		FY 2016 15 Base		FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
EFSS (PERM)	WR	NSWCDD : Dahlgren, VA	4.379	-		1.661	Nov 2014	-		-		-	-	6.040	-
		Subtotal	11.939	0.989		1.661		-		-		-	-	14.589	-
Management Service	es (\$ in M	illions)		FY 2	2014	FY:	2015		2016 ase	FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
FITV Engineering Programmatic Support	MIPR	SURVICE : Dumfries, VA	0.000	0.060	Aug 2014	-		0.350	Nov 2015	-		0.350	Continuing	Continuing	Continuin
EFSS (PERM)	C/FFP	SEAPORT : Quantico, VA	0.000	-		0.097	Apr 2015	0.209	Apr 2016	-		0.209	-	0.306	-
Fire Support Mods	C/FFP	SEAPORT : Quantico, VA	0.000	0.317	Apr 2014	-		0.400	Mar 2016	-		0.400	-	0.717	-
		Subtotal	0.000	0.377		0.097		0.959		-		0.959	-	-	-
			Prior Years	FY	2014	FY	2015		2016 ase	FY 2		FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	113.476	15.709		14.400		11.940		-		11.940	-	-	-

Remarks



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Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys	- , (	umber/Name) Support System

## Schedule Details

	Sta	art	En	nd	
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 3098					
CLRF: MS B	2	2014	2	2014	
CLRF: CDR	2	2014	2	2014	
CLRF: PRR	1	2015	1	2015	
CLRF: MS C	2	2015	2	2015	
CLRF: Production Contract Award	2	2015	2	2015	
CLRF: PCA	2	2016	2	2016	
CLRF: FRP/FIELDING DECISION	3	2016	3	2016	
CLRF: IOC	4	2016	4	2016	
CLRF: FOC	4	2020	4	2020	
EFSS - PERM: DEMO	1	2015	1	2016	
EFSS - PERM: MS C/LRIP	2	2016	2	2016	
EFSS - PERM: PRR 1	2	2017	2	2017	
EFSS - PERM: FAT/TYPE QUAL/USER TEST	4	2016	2	2017	
EFSS - PERM: FRP DR	2	2017	2	2017	

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 7	1319 / 7					am Elemen 23M / MC G	•	Number/Name) mily of Raid Reconnaissance				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
4002: Family of Raid Reconnaissance	2.943	0.342	0.496	0.504	-	0.504	0.503	0.522	0.533	0.543	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

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; such as improving airborne capability equipment and items for direct action missions that use specialized raid equipment.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: Family of Raid/Reconnaissance Equipment (FRRE)  Articles:	0.342 -	0.390 -	0.395 -		0.395
FY 2014 Accomplishments: - Continued technology upgrades and evaluation of emerging reliability challenges presented by fielded systems, such as Automatic Activation Device.					
FY 2015 Plans: - Continue technology upgrades and evaluation of emerging reliability challenges presented by fielded systems, such as Automatic Activation Device.					
FY 2016 Base Plans: - Initiate Research and Development on personnel parachute and aerial delivery fielded programs, such as parachute performance testing.					
FY 2016 OCO Plans: N/A					
Title: Underwater Reconnaissance Capability (URC)  Articles:	-	0.106 -	0.109 -	-	0.109
FY 2014 Accomplishments: N/A					
FY 2015 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015				
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1319 / 7	PE 0206623M / MC Ground Cmbt Spt Arms	4002 I Fan	nily of Raid Reconnaissance			
	Sys					

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Initiate test and evaluation of new Combatant Rubber Raiding Craft (CRRC) technology.					
FY 2016 Base Plans: - Initiate research and development efforts on improved amphibious support equipment to fulfill the Underwater Reconnaissance Capability (URC).					
FY 2016 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	0.342	0.496	0.504	-	0.504

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

			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	<b>Complete</b>	<b>Total Cost</b>
• PMC/6518: AMPHIB SPT EQUIP	4.779	4.418	3.235	-	3.235	7.477	5.959	4.843	4.940	-	65.913

# 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, such as 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 Diver Reconnaissance Vehicle (DRV) program consists of a single step to full capability approach. Using a tradeoff source selection process a full and open competition will be executed for a commercial material solution. A single Firm Fixed Price (FFP) IDIQ contract will be awarded for the acquisition of the DRV systems, associated training, and Initial Issue Provisioning (IIP) Package.

#### E. Performance Metrics

Milestone reviews.

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	'								Date:	February	2015				
<b>Appropriation/Budg</b> 1319 / 7	et Activity	1							umber/Na nd Cmbt S			•	(Number/Name) amily of Raid Reconnaissand					
Product Developme	nt (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2	2016 ise	FY 2		FY 2016 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contrac			
Family of Raid/Recon Equip	MIPR	US Army RDECOM : Natick, MA	0.035	0.342	Aug 2014	0.390	Jan 2015	-		-		-	-	0.767	-			
Prior year cumulative funding	Various	Various : Various	1.680	-		-		-		-		-	-	1.680	-			
Underwater Recon Capability	MIPR	NSWC : Carderock, MD	0.000	-		0.106	Jul 2015	-		-		-	Continuing	Continuing	Continuir			
Family of Raid/Recon Equip	TBD	TBD : TBD	0.000	-		-		0.216	Jul 2016	-		0.216	-	0.216	-			
Family of Raid/Recon Equip	MIPR	Yuma Test Center : Yuma, AZ	0.000	-		-		0.179	Jun 2016	-		0.179	-	0.179	-			
Underwater Recon Capability	TBD	TBD : TBD	0.000	-		-		0.109	Jun 2016	-		0.109	-	0.109	-			
		Subtotal	1.715	0.342		0.496		0.504		-		0.504	-	-	-			
Support (\$ in Million	ıs)			FY 2	2014	FY 2	2015	FY 2		FY 2		FY 2016 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac			
Prior year cumulative fudning	Various	various : various	1.146	-		-		-		-		-	-	1.146	-			
		Subtotal	1.146	-		-		-		-		-	-	1.146	-			
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba	2016 ise	FY 2		FY 2016 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract			
Prior year cumulative funding	Various	various : various	0.082	-		-		-		-		-	-	0.082	-			
		Subtotal	0.082	-		-		-		-		-	-	0.082	-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2016 Navy									Date:	February	2015	
Appropriation/Budget Activity 1319 / 7	F		•	•	umber/Nan nd Cmbt Sp	Project (Number/Name) 4002 I Family of Raid Reconnaissance							
	Prior Years	FY 2	014	FY 2	2015	FY 2016 Base		FY 2 OC		FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	2.943	0.342		0.496		0.504		-		0.504	-	-	-
Pomarke											,		

Remarks

xhibit R-4, RDT&E Schedule Profile: P	3 2016 Nav	/y																					Date	e: Fe	ebru	ary	2015	,
ppropriation/Budget Activity 319 / 7		R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms Sys  Project (Number/Name) 4002 / Family of Raid Reconnais													ssan													
		FY 2014 FY 2				201	2015 FY 2016						FY 2017			FY		2018		FY 2019			FY 2020					
	1	1	2	3	4	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Proj 4002					,					,	,				,													
Tech upgrades																												
R&D parachutes		_																										

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy	Date: February 2015		
Appropriation/Budget Activity 1319 / 7	R-1 Program Element (Number/Name) PE 0206623M / MC Ground Cmbt Spt Arms	, ,	umber/Name)
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## Schedule Details

	Sta	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Proj 4002						
Tech upgrades	1	2014	4	2015		
R&D parachutes	1	2016	1	2016		