Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Navy

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 4: Advanced

PE 0603611M I Marine Corps Assault Vehicles

Component Development & Prototypes (ACD&P)

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	12.000	83.182	122.967	105.749	-	105.749	199.239	200.908	243.517	328.191	Continuing	Continuing
0025: New Amphibious Vehicle	12.000	83.182	122.967	105.749	-	105.749	199.239	200.908	243.517	328.191	Continuing	Continuing

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The new amphibious vehicle is an armored personnel carrier, balanced in performance, protection, and payload for employment within the Ground Combat Element (GCE) and throughout the range of military operations, to include a swim capability. FY15 funding will support ACV Increment 1.1 activities including the manufacture of prototype vehicles, testing, associated program support, and studies/technology development to advance high water speed.

Note: ACV Increment 1.1 leverages and continues the work that was previously accomplished under the Marine Personnel Carrier (MPC)program, funded in PE 0206623M; Project 9C85.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	95.182	136.967	275.760	-	275.760
Current President's Budget	83.182	122.967	105.749	-	105.749
Total Adjustments	-12.000	-14.000	-170.011	-	-170.011
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-14.000			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	7.046	-			
SBIR/STTR Transfer	-	-			
 Program Adjustments 	-	-	-35.927	-	-35.927
 Rate/Misc Adjustments 	-	-	-134.084	-	-134.084
 Congressional General Reductions 	-7.046	-	-	-	-
Adjustments					
 Congressional Directed Reductions Adjustments 	-12.000	-	-	-	-

UNCLASSIFIED

Change Summary Explanation

The funding decrease from FY14 to FY15 is a result of a revised program strategy.

PE 0603611M: Marine Corps Assault Vehicles

Navy Page 1 of 5 R-1 Line #53

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy									Date: March 2014			
Appropriation/Budget Activity 1319 / 4					,				Project (Number/Name) 0025 I New Amphibious Vehicle			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
0025: New Amphibious Vehicle	12.000	83.182	122.967	105.749	-	105.749	199.239	200.908	243.517	328.191	Continuing	Continuing
Quantity of RDT&E Articles	0.000	-	-	-	-	-	-	-	-	-		

^{*}The FY 2015 OCO Request will be submitted at a later date.

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

A. Mission Description and Budget Item Justification

The new amphibious vehicle is an armored personnel carrier, balanced in performance, protection, and payload for employment within the Ground Combat Element (GCE) and throughout the range of military operations, to include a swim capability. FY15 funding will support ACV Increment 1.1 activities including the manufacture of prototype vehicles, testing, associated program support, and studies/technology development to advance high water speed.

EV 2013 EV 2014

Note: ACV Increment 1.1 leverages and continues the work that was previously accomplished under the Marine Personnel Carrier (MPC)program, funded in PE 0206623M; Project 9C85.

B. Accomplishments/Flatmed Frograms (\$ in Millions, Article Quantities in Each)	F 1 2013	FY 2014	F1 2015
Title: Product Development	53.478	117.715	67.708
Articles:	-	-	-
Description: System Design and Development			
FY 2013 Accomplishments: Continued Hull Survivability Demonstrator (HSD) activities to include prototype fabrication and testing. Awarded Requirements Refinement contracts to include identification of requirements trade-space, development of "baseline" technical parameters, and establishment of a common analytical framework for developing and evaluating concept design alternatives. Performed technology maturation, integration, and demonstration efforts.			
FY 2014 Plans: Initiate new amphibious vehicle innovation efforts to reduce cost and risk, provide associated program support and studies/ technology development to advance high water speed. Award Technology Exploration contracts to assess the technical and cost impacts of requirements that require modularity and also conduct experiments of the proposed designs submitted during the Requirements Refinement phase.			
FY 2015 Plans: Continue Technology Exploration contracts to assess the results of the experiments conducted in FY14 to revise the ACV Concept Design. Continue new amphibious vehicle innovation efforts to reduce cost and technical risk, provide associated program support			

UNCLASSIFIED

PE 0603611M: Marine Corps Assault Vehicles Navy Page 2 of 5 R-1 Line #53

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy		<u> </u>	Date: M	arch 2014	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0603611M I Marine Corps Assault Vehicles		t (Number/N New Amphib		
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2013	FY 2014	FY 2015
and study/technology development to advance high water speed Tactics, Techniques, and Procedures development.	. Procure prototype vehicles for Drive-Off Competition and				
Title: Engineering Technical Support	Ai	rticles:	24.454	5.177 -	37.016 -
Description: Engineering Technical Support					
FY 2013 Accomplishments: Initiated innovation efforts to reduce vehicle weight, technical risk engineering and technical services in support of technology integ definition efforts. Continued providing contractor engineering and execution. Provided technical assessment and engineering for design of the contractor of t	gration and demonstration activities, and support of requirend management support for program planning, analysis, and				
FY 2014 Plans: Initiate new amphibious vehicle innovation efforts to reduce vehicle development and other studies to advance high water speed. Co technology integration and demonstration activities, and concept support for program planning, analysis, and execution.	ontinue engineering and technical services in support of	ent			
FY 2015 Plans: Continue evaluation of technology development efforts and other of technology integration and demonstration activities, and conce support for program planning, analysis, and execution. Continue architecture and facilitization. Pursue technology development a	ept development efforts. Continue engineering and manage technical assessment and engineering for digital integration	ement			
Title: Program Management Support		4:-1	5.250	0.075	1.025
Description: Program Management Support	AI	rticles:	-	-	-
FY 2013 Accomplishments: Provided program management support for acquisition documen transportation/shipment of government equipment in support of Frequirements.		ovided			

PE 0603611M: Marine Corps Assault Vehicles UNCLASSIFIED

Navy Page 3 of 5 R-1 Line #53

Exhibit R-2A, RDT&E Project Justification: PB 2015 Navy	Date: March 2014		
11	,	- , (umber/Name) v Amphibious Vehicle

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Provide transportation/shipment of government equipment in support of HSD test activities.			
FY 2015 Plans:			
Provide program management support for acquisition documentation preparation and statement of work development in support			
of Request for Proposal (RFP) release. Provide acquisition documentation support in preparation for Milestone B decision.			
Provide transportation/shipment of government equipment. Perform travel in support of program requirements.			
Accomplishments/Planned Programs Subtotals	83.182	122.967	105.749

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

N/A

Remarks

D. Acquisition Strategy

Acquisition strategy is to award competitive prototype contracts to up to three vendors to build 11 vehicles each (8 for Drive-Off Competition and 3 for Tactics, Techniques, and Procedures Development).

The ACV Increment 1.1 will enter the acquisition cycle at Milestone B in FY16 and award Prototype Contracts which will lead to a down select to one in FY18 entering into Low Rate Initial Production (LRIP).

E. Performance Metrics

Milestone Reviews

UNCLASSIFIED

Exhibit R-4, RDT&E Schedule Profile: PB 2015 Navy

Date: March 2014

Appropriation/Budget Activity

1319 / 4

R-1 Program Element (Number/Name)
PE 0603611M / Marine Corps Assault
Vehicles

Project (Number/Name) 0025 I New Amphibious Vehicle

ACV 1.1 Schedule

