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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 5: System

PE 0604611A *I JAVELIN*

Development & Demonstration (SDD)

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	-	4.540	5.000	4.166	-	4.166	4.909	19.704	20.709	17.772	-	76.800
499: Javelin (AAWS-M)	-	4.540	5.000	4.166	-	4.166	4.909	19.704	20.709	17.772	-	76.800

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

Note

Adjustments to Budget Years: Army added funds in FY 15 to begin development of the Lightweight CLU to address user feedback on weight and bulk and to address the Close Combat Missiles System - Medium Capability Production Document objective system weight requirement.

A. Mission Description and Budget Item Justification

FY15 funding will fund developmental engineering of the Javelin Lightweight Command Launch Unit (CLU). Goal of the Javelin Lightweight CLU is a 50% reduction in size and weight, while meeting detect, recognize, and identify requirements. Javelin Lightweight CLU is a result of user feedback on weight and bulk, and addresses the Close Combat Missiles System - Medium Capability Production Document objective system weight requirement.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	5.040	5.002	-	-	-
Current President's Budget	4.540	5.000	4.166	-	4.166
Total Adjustments	-0.500	-0.002	4.166	-	4.166
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
 Adjustments to Budget Years 	-	-	4.166	-	4.166
Other Adjustments 1	-0.500	-0.002	-	-	-

PE 0604611A: JAVELIN UNCLASSIFIED

Army Page 1 of 7 R-1 Line #88

				UN	ICLASSIF	IED						
Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 A	Army							Date: Ma	rch 2014	
Appropriation/Budget Activity 2040 / 5	-					am Elemen 11A / JAVEL		Name)		lumber/Na elin (AAWS		
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
499: Javelin (AAWS-M)	-	4.540	5.000	4.166	-	4.166	4.909	19.704	20.709	17.77	2 -	76.800
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
FY15 funding will fund developm size and weight, while meeting d Close Combat Missiles System -	etect, recog Medium Ca	nize, and id apability Pro	entify requireduction Doc	rements. J cument obj	lavelin Light ective syste	weight CLU	is a result		lback on we	eight and b	ulk, and add	resses the
B. Accomplishments/Planned F	`	in Willion	s, Article Q	uantities i	n Eacn)				F		FY 2014	FY 2015
Title: Javelin System Improveme	nts							Ari	ticles:	4.540	5.000	4.166
Description: Improve the current Launch Unit (FY15-19).	t Javelin mis	ssile with m	ulti-purpose	warhead (MPWH) (FY	/13-14). De	velop Light					
FY 2013 Accomplishments: Javelin MPWH component qualifity system qualification.	cation testir	ng, final des	ign review, a	and systen	n level integ	ration (non-	flight) testin	g to prepare	e for			
FY 2014 Plans: Javelin MPWH system qualifications and user evaluations.	` • /	ve fire testir	ng for integra	ation into J	avelin Block	(I missile. (CLU Far Ta	rget Locato	r			
FY 2015 Plans: Lightweight CLU system architec research and design small form for software / firmware design.	•		•	•	•	•			g,			

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

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	Base	<u>000</u>	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
 SSN CC0007: Javelin 	75.170	110.510	77.668	-	77.668	77.902	63.013	73.684	65.073	Continuing	Continuing
(AAWS-M) Procurement											

PE 0604611A: JAVELIN Army

UNCLASSIFIED

Page 2 of 7 R-1 Line #88

Accomplishments/Planned Programs Subtotals

4.540

5.000

4.166

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
1	R-1 Program Element (Number/Name)	-,(umber/Name)
2040 / 5	PE 0604611A <i>I JAVELIN</i>	499 <i>I Jave</i>	lin (AAWS-M)

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

FY 2015 **Cost To** FY 2015 FY 2015

FY 2019 Complete Total Cost Line Item FY 2013 FY 2014 **Base** OCO Total FY 2016 FY 2017 FY 2018

Remarks

FY 15-19 procurement funds are to procure missiles only. No CLUs will be procured with these funds.

D. Acquisition Strategy

Javelin Lightweight CLU development will be conducted by the Javelin Joint Venture (Raytheon, Tucson, AZ, and Lockheed Martin, Orlando, FL). Engineering services contract with the Javelin Joint Venture will be utilized for Lightweight CLU development efforts. The major subassemblies, which are also the primary cost drivers, will be competed. The Javelin Joint Venture has invested Industry Research and Development in the Lightweight CLU. Development, prototype, and testing will occur FY15-19 with production beginning FY20. Current plan is to field to priority Infantry Brigade Combat Teams and Special Forces and cascade Block 0 CLUs out of the inventory.

E. Performance Metrics

N/A

PE 0604611A: JAVELIN Army

Page 3 of 7

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Project (Number/Name)

2040 / 5

PE 0604611A / JAVELIN

499 I Javelin (AAWS-M)

Management Servic	es (\$ in M	illions)		FY 2	2013	FY 2	014	FY 2 Ba	2015 ise	FY 2		FY 2015 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
System Engineering/ Program Management, Govt	Allot	Close Combat Weapon Systems Project Office : Redstone Arsenal, AL	0.000	0.360		0.450		0.379		-		0.379	5.736	6.925	-
		Subtotal	0.000	0.360		0.450		0.379		-		0.379	5.736	6.925	-

Product Developme	nt (\$ in M	illions)		FY	2013	FY 2	2014		2015 Ise		2015 CO	FY 2015 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
Multi-purpose Warhead Development	SS/CPFF	JJV/Raytheon/ Lockheed Martin : Orlando, FL/Tucson, AZ	0.000	1.127	May 2013	1.273	Jan 2014	-		-		-	-	2.400	-
Trade Studies and Demonstrations	MIPR	AMRDEC : Redstone Arsenal, AL	0.000	0.225		0.325		-		-		-	-	0.550	-
Lightweight CLU Development	SS/CPFF	JJV/Raytheon/ Lockheed Martin : Orlando, FL/ Tucson,AZ	0.000	-		-		2.437	Jan 2015	-		2.437	47.628	50.065	-
Lightweight CLU Development	MIPR	AMRDEC : Redstone Arsenal, AL	0.000	-		-		1.350		-		1.350	1.059	2.409	-
		Subtotal	0.000	1.352		1.598		3.787		-		3.787	48.687	55.424	_

Remarks

JV - Joint Venture

SS CPFF - Sole Source Cost Plus Fixed Fee

CLU - Command Launch Unit

AMRDEC - Aviation & Missile Research, Development and Engineering Center

MIPR - Military Interdepartmental Purchase Request

PE 0604611A: JAVELIN Army

Page 4 of 7

R-1 Line #88

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army

Appropriation/Budget Activity

2040 / 5

R-1 Program Element (Number/Name)
PE 0604611A / JAVELIN

PE 0604611A / JAVELIN

Date: March 2014

Project (Number/Name)
499 / Javelin (AAWS-M)

Test and Evaluation	(\$ in Milli	ons)		FY 2	013	FY 2	014		2015 ase		2015 CO	FY 2015 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 o Contrac
MPWH System Qualification Testing/ Live Fire, Govt	MIPR	Redstone Test Center : Redstone Arsenal, AL	0.000	2.828		2.952		-		-		-	-	5.780	-
Lightweight CLU Test and Evaluation	SS/CPFF	JJV/Raytheon/ Lockheed Martin : Orlando, FL/Tucson, AZ	0.000	-		-		-		-		-	1.654	1.654	-
Lightweight CLU Test and Evaluation	MIPR	Redstone Test Center : Redstone Arsenal, AL	0.000	-		-		-		-		-	7.018	7.018	-
		Subtotal	0.000	2.828		2.952		-		-		-	8.672	14.452	-
			Prior	EV 0		EV 0			2015		2015	FY 2015	Cost To	Total	Target Value of

FY 2013 FY 2014 oco Years Base Complete Contract Total Cost **Project Cost Totals** 0.000 4.540 5.000 4.166 4.166 63.095 76.801

Remarks

PE 0604611A: *JAVELIN* Army

R-1 Line #88

khibit R-4, RDT&E Schedule Profile: PB 2015 A	rmy																				Date	: Ma	arch	201	14		
ppropriation/Budget Activity 40 / 5							R-1 PE (gran 1611					nber	/Nar	ne)				(Nu							
		Y 201	3		FY 2	2014	4		FY 2	015			FY 2	2016		j	FY 2	2017	,		FY 2	2018			FY 2	019	<u> </u>
	1	2 3	4	. 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
MPWH Development, Component Qualification																											
MPWH Systems Integration and Test																											
MPWH System Qualification/ Live Fire (Flight Testing)																											
MPWH Engineering Change Proposal Approval																											
LW CLU System Architecture Design																											
LW CLU Research/ Design Advanced Materials																											
Initiate LW CLU Prototype Software/Firmware																											
LW CLU Fabrication/ System Integration of Prototypes													ļ														
LW CLU Prototype Lab and Field Tests																											
LW CLU Producibility and Environmental Design																											
LW CLU Design Verification Testing																										-	
LW CLU Qualification Testing																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army			Date: March 2014
11	,	, ,	umber/Name) lin (AAWS-M)
204073	FL 00040TIAT JAVELIN	499 I Jave	IIII (AAVVO-IVI)

Schedule Details

	Sta	art	Er	ıd
Events	Quarter	Year	Quarter	Year
MPWH Development, Component Qualification	2	2013	4	2013
MPWH Systems Integration and Test	2	2013	2	2014
MPWH System Qualification/ Live Fire (Flight Testing)	1	2014	4	2014
MPWH Engineering Change Proposal Approval	1	2015	1	2015
LW CLU System Architecture Design	1	2015	2	2015
LW CLU Research/ Design Advanced Materials	3	2015	4	2015
Initiate LW CLU Prototype Software/Firmware	4	2015	2	2016
LW CLU Fabrication/ System Integration of Prototypes	3	2016	3	2016
LW CLU Prototype Lab and Field Tests	4	2016	4	2016
LW CLU Producibility and Environmental Design	1	2017	1	2018
LW CLU Design Verification Testing	1	2018	1	2019
LW CLU Qualification Testing	2	2019	4	2019

UNCLASSIFIED