Exhibit R-2, **RDT&E Budget Item Justification:** PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	1,119.838	5.654	7.950	6.373	-	6.373	17.579	13.979	4.371	4.450	44.776	1,224.970
674515: Joint Air-to-Surface Standoff Missile (JASSM)	926.371	0.000	3.935	3.132	-	3.132	5.083	4.135	4.205	4.281	44.776	995.918
675356: JASSM Extended Range (JASSM-ER)	193.467	5.654	4.015	3.241	-	3.241	12.496	9.844	0.166	0.169	0.000	229.052

MDAP/MAIS Code(s): 555

Note

Totals include funding for PRCP Program Number, 555, JASSM

A. Mission Description and Budget Item Justification

The Joint Air-to-Surface Standoff Missile (JASSM) program provides a long range, conventional air-to-surface, autonomous, precision-guided, standoff cruise missile compatible with fighter and bomber aircraft able to attack a variety of fixed or relocatable targets. There are two variants of the JASSM missile; JASSM baseline and JASSM-Extended Range (JASSM-ER). Both have improved reliability, separate milestone decision points and separate projects within a single program element. Aircraft integration of baseline JASSM is complete on the B-52H, F-16 (Block 50), B-1, B-2 and F-15E. Objective aircraft include the F-16 (Block 40) and F-35. Aircraft integration for JASSM-ER is the B-1B. Objective aircraft is the B-52H, F16C/D (Block 50/52), B-2, F-16C/D (Block 25-42), F-15E, and F-35.

This program is in Budget Activity 7, Operational System Development because it includes development efforts to upgrade systems that have been developed.

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force

Page 1 of 17

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

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

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	5.796	7.950	8.776	-	8.776
Current President's Budget	5.654	7.950	6.373	-	6.373
Total Adjustments	-0.142	0.000	-2.403	-	-2.403
 Congressional General Reductions 	-	0.000			
 Congressional Directed Reductions 	-	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	-	0.000			
 Congressional Directed Transfers 	-	0.000			
 Reprogrammings 	0.000	0.000			
SBIR/STTR Transfer	-0.142	0.000			
Other Adjustments	0.000	0.000	-2.403	-	-2.403

Change Summary Explanation

Reduced FY14 by \$2.4M for higher Air Force priorities.

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force UNCLASSIFIED
Page 2 of 17

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 A	Air Force							DATE: Apr	ril 2013	
APPROPRIATION/BUDGET AC 3600: Research, Development, BA 7: Operational Systems Deve			ATURE ir-to-Surfac	e Standoff	PROJECT 674515: Joint Air-to-Surface Standoff Missile (JASSM)							
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
674515: Joint Air-to-Surface Standoff Missile (JASSM)	926.371	0.000	3.935	3.132	-	3.132	5.083	4.135	4.205	4.281	44.776	995.918
Quantity of RDT&E Articles	81	0	0	0		0	0	0	0	0		

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

A. Mission Description and Budget Item Justification

The Joint Air-to-Surface Standoff Missile (JASSM) program provides a long range, conventional air-to-surface, autonomous, precision-guided, standoff cruise missile compatible with fighter and bomber aircraft able to attack a variety of fixed or relocatable targets. This project develops the baseline JASSM missile. Aircraft integration of the baseline JASSM is complete on the B-52H, F-16 (Block 50), B-1, B-2, and F-15E. Objective aircraft include the F-16 (Block 40), and F-35. The government is buying the JASSM system based on a contractor-developed, government-approved System Performance Specification (SPS), this SPS is on contract. The contractor assumes total system performance responsibility (TSPR) for Lots 1-6 as defined in the SPS; for Lot 7 and beyond, the Government has approval authority of Class I configuration changes. This project also develops improvements to the JASSM and JASSM-ER fuze, including the development of the Electronic Safe and Arm Fuze (ESAF). The program is evaluating Diminishing Manufacturing Sources Material Shortages (DMSMS) and several obsolescence issues.

BA7- This program is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Electronic Safe and Arm Fuze (ESAF)	0.000	3.098	2.364
Description: ESAF will resolve obsolescence issues, increase reliability and replace the current fuze. ESAF will be implemented in both JASSM baseline and JASSM-ER missiles.			
FY 2012 Accomplishments: N/A			
FY 2013 Plans: Electronic Safe and Arm Fuze (ESAF) development protptype contract. Initial design work, sled instrumentation kit (SLIK) development, and conduct critical design review.			
FY 2014 Plans:			

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

UNCLASSIFIED Page 3 of 17

R-1 Line #149

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

Exhibit R-2A, RDT&E Project Justification: PB 2014 Air Force			DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)	674515: J	PROJECT 674515: Joint Air-to-Surface Standoff Missile (JASSM)				
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2012	FY 2013	FY 2014		
Electronic Safe and Arm Fuze (ESAF) development contract. Design instrumentation kit (SLIK) development.	work, pre-production material, qualification work, sled						
Title: Other development			0.000	0.000	0.290		
Description: Efforts focusing on other development, Diminishing Man Obsolescence issues.	ufacturing Sources Material Shortages (DMSMS), and						
FY 2012 Accomplishments: N/A							
FY 2013 Plans: N/A							
FY 2014 Plans: Other development/evaluations that address JASSMs obsolescence p will need replacement/upgrading (Inertial Measurement Unit, Missile c		s that					
Title: Test Support			0.000	0.837	0.478		
Description: Government Test Support. Includes flight test equipmer flight test support.	nt, targets, Test Wing and Range support, and other gr	ound/					
FY 2012 Accomplishments: N/A							
FY 2013 Plans: ESAF cannon test and other prototype test support to include test equ support.	ipment, targets, range support, and other ground test						
FY 2014 Plans: ESAF Sled test, cannon test and other development flight test support other ground test support.	t to include test equipment, targets, range support, and	d					
	Accomplishments/Planned Programs Sub	totals	0.000	3.935	3.132		

PE 0207325F: *Joint Air-to-Surface Standoff Missile (JASSM)* Air Force

UNCLASSIFIED
Page 4 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2014 Air Force		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
3600: Research, Development, Test & Evaluation, Air Force	PE 0207325F: Joint Air-to-Surface Standoff	674515: Joint Air-to-Surface Standoff
BA 7: Operational Systems Development	Missile (JASSM)	Missile (JASSM)

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
MPAF: BA02: Line Item #	181.041	155.156	143.195		143.195	142.442	120.327	0.000	0.000	0.000	1,862.933

654515: JASSM Baseline Missile, JASSM: PE 0207325F, JASSM

Missile Procurement

Remarks

D. Acquisition Strategy

All major contracts within this project have been awarded through full and open competition. The EMD phase option for JASSM baseline was completed using Cost Plus Award Fee (CPAF).

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

Air Force Page 5 of 17

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

R-1 ITEM NOMENCLATURE PE 0207325F: Joint Air-to-Surface Standoff 674515: Joint Air-to-Surface Standoff

PROJECT

BA 7: Operational Sys	,	relopment				Missile (JASSM)						(JASSM)			
Product Developmer	nt (\$ in M	illions)		FY 2012		FY 2	2013	FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
-Follow on Development, Reliability, Component Upgrades, and Electronic Safe and Arm Fuze (ESAF) development	C/CPFF	Lockheed Martin:Orlando, Fl	0.000	0.000		3.098	Dec 2012	2.364	Nov 2013	-		2.364	2.323	7.785	7.785
-Efforts focusing on other Development, Diminishing Manufacturing Sources Material Shortages (DMSMS), and Obsolescence issues.	C/FFP	Lockheed Martin:Orlando, Fl	714.589	0.000		0.000		0.290	Jan 2014	-		0.290	49.725	764.604	764.604
		Subtotal	714.589	0.000		3.098		2.654		0.000		2.654	52.048	772.389	772.389
Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2	2014 ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	0.000	0.000		0.000		0.000		0.000		0.000	0.000	0.000	0.000
Test and Evaluation (\$ in Millions)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise		2014 CO	FY 2014 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
96 TW test support, flight test	Various	Test Wing:Eglin, FL	149.552	0.000		0.837	Apr 2013	0.478	Jan 2014	-		0.478	9.872	160.739	160.739
	•	Subtotal	149.552	0.000		0.837		0.478		0.000		0.478	9.872	160.739	160.739

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

Air Force

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development

PE 0207325F: Joint Air-to-Surface Standoff 674515: Joint Air-to-Surface Standoff

Missile (JASSM)

Missile (JASSM)

Bit i : Operational Cyt	otorno Dev		TVIIOOIIC	TVIIOSITE (O'TOON)											
Management Servic	Management Services (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO					
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management Administration (PMA). Program office/mission support. Provide	C/Various	PMA:Eglin AFB, FL	62.230	0.000		0.000		0.000		-		0.000	0.560	62.790	62.790
		Subtotal	62.230	0.000		0.000		0.000		0.000		0.000	0.560	62.790	62.790
			All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	2014 Ise		2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	926.371	0.000		3.935		3.132		0.000		3.132	62.480	995.918	995.918

Remarks

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force

UNCLASSIFIED Page 7 of 17

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

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0207325F: Joint Air-to-Surface Standoff | 674515: Joint Air-to-Surface Standoff

Missile (JASSM)

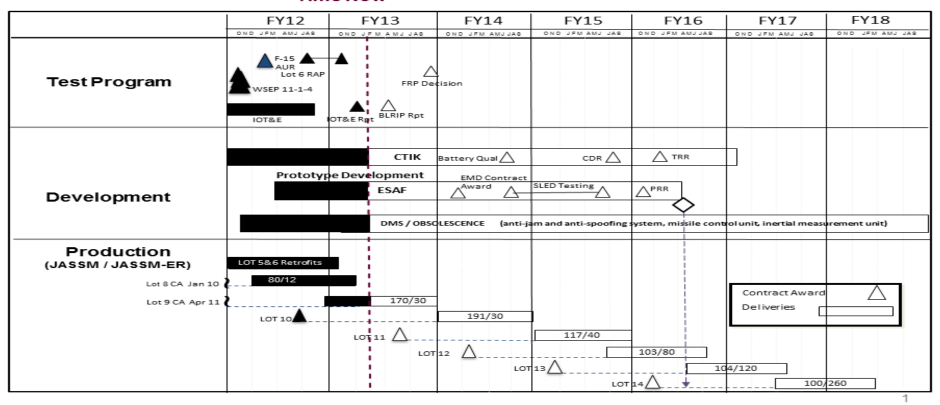
PROJECT

DATE: April 2013

Missile (JASSM)

JASSM / JASSM-ER Top Level Schedule

Time Now



DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Air Force R-1 ITEM NOMENCLATURE **PROJECT**

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force PE 0207325F: Joint Air-to-Surface Standoff 674515: Joint Air-to-Surface Standoff

BA 7: Operational Systems Development Missile (JASSM) Missile (JASSM)

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
ESAF Protyping Contract Award	1	2013	4	2013
ESAF Cannon Testing	1	2013	2	2014
ESAF EMD Contract Award	1	2014	1	2014
ESAF Interim Design Review (IDR)	1	2014	1	2014
ESAF Critical Design Review (CDR)	3	2014	3	2014
ESAF Cannon and Sled Testing	1	2014	3	2015
ESAF Qualification Testing	3	2015	4	2015
ESAF Flight Testing	4	2015	1	2016
ESAF Production Cut-In (Lot 14)	2	2016	2	2016

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force

UNCLASSIFIED Page 9 of 17

	Exhibit R-2A, RDT&E Project Ju	stification:	PB 2014 A	Air Force					DATE: April 2013					
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development											5356: JASSM Extended Range (JASSM-			
	COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
- 1	675356: JASSM Extended Range (JASSM-ER)	193.467	5.654	4.015	3.241	-	3.241	12.496	9.844	0.166	0.169	0.000	229.052	

0

0

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

This project provides a long range (over twice the range of baseline JASSM), conventional air-to-surface, autonomous, precision-guided, low observable, standoff cruise missile compatible with fighter and bomber aircraft. This project develops the extended range version of the JASSM missile (JASSM-ER). The threshold integration platform for JASSM-ER is the B-1B. Objective aircraft is the B-52H, F16C/D (Block 50/52), B-2, F-16C/D Block25-42), F-15E, and F-35. JASSM-ER provides the capability to attack a variety of high value fixed or relocatable targets with precision, through preplanned missions or target-of-opportunity, deeper into enemy territory than JASSM Baseline while minimizing the threat to launch aircraft. The Air Force is developing JASSM-ER based on a contractor-developed, government-approved System Performance Specification (SPS) Rev B dated February 28, 2007, which was updated under JASSM-ER development Phase II System Development and Demonstration in FY07, and Milestone (MS-C) in January 2011. The 16 JASSM-ER OT flights were successfully completed in the 4th quarter of FY12. JASSM-ER performed at 100% (16/16). This project develops a Common Telemetry Instrumentation Kit (C-TIK) which will be used during flight testing and will be common to both JASSM Baseline and JASSM-ER. The ESAF Fuze is partially executed under this project as it is common to JASSM baseline and JASSM-ER. The JASSM program is evaluating Diminishing Sources Material Shortages (DMSMS) and several obsolescence issues.

BA7- This program is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Common Telemetry Instrumentation Kit (C-TIK)	2.349	1.071	0.389
Description: Common Telemetry Instrumentation Kit (C-TIK) replaces current TIK used during flight testing and will be common to JASSM and JASSM-ER.			
FY 2012 Accomplishments: Common Test Instrumentation Kit (C-TIK) development contract. Design work for the C-TIK.			
FY 2013 Plans: Common Test Instrumentation Kit (C-TIK) development contract. Design work: Battery prototype and destruct charge.			
FY 2014 Plans:			

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force

UNCLASSIFIED Page 10 of 17

R-1 Line #149

0

0

0

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

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

Exhibit R-2A, RDT&E Project Justification: PB 2014 Air Force		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE F	ROJECT		
3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development		75356: JASSM Ex (R)	tended Rang	ge (JASSM-
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2012	FY 2013	FY 2014
Common Test Instrumentation Kit (C-TIK) development contract. Design battery qualification testing.	gn work: Continue destruch charge development and d)		
Title: Electronic Safe and Armed Fuze		1.550	2.494	2.403
Description: Electronic Safe and Fuze (ESAF) will resolve obsolescent implemented in both JASSM Baseline and JASSM-ER.	ce issues and replace the current fuze. ESAF will be			
FY 2012 Accomplishments: Electronic Safe and Arm Fuze (ESAF) prototype contract. Initial design	work, sled instrumentation kit (SLIK) development.			
FY 2013 Plans: Electronic Safe and Arm Fuze (ESAF) prototyping. Initial design work, (SLIK) development.	complete prototype development, sled instrumentation	iit		
FY 2014 Plans: Electronic Safe and Arm Fuze (ESAF) development contract. Design winstrumentation kit (SLIK) development.	ork, pre-production material, qualification work, sled			
Title: Other Development and Testing		1.130	0.270	0.181
Description: Other Development and testing to support upgrades to imalso provide support for any ground and flight test activity required to verify		e;		
FY 2012 Accomplishments: Test support: Final test support for the JASSM-ER IOT&E, test equipm Verification (PUV) testing.	ent, and other ground test support for Production Upgra	de		
FY 2013 Plans: Other Development/upgrades address hardware obsolescence; also proto verify upgraded hardware before cutting into production.	ovide support for any ground and flight test activity requ	ired		
FY 2014 Plans: Other Development/upgrades address hardware obsolescence; also proto verify upgraded hardware before cutting into production.	ovide support for any ground and flight test activity requ	ired		
Title: Test Support		0.546	0.100	0.188
Description: Government Test Support for ESAF and C-TIK. Includes support, and other ground/flight test support.	flight test equipment, targets, Test Wing and Range			

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force UNCLASSIFIED
Page 11 of 17

fication: PB 2	2014 Air Fo	rce	D 1 IT	EM NOMEN					pril 2013	
			D 1 IT	ENA NIONAEN	<u> </u>					
& Evaluation, nent	Air Force		PE 02	e (JASSM)	CLATURE nt Air-to-Surf	ace Standof	PROJEC 675356: <i>ER</i>)		tended Rang	e (JASSM-
rams (\$ in M	illions)						F	Y 2012	FY 2013	FY 2014
				t ESAF testii	ng, and othe	test suppor	t to			
port to includ	e test equip	ment, target	ts, range sup	port, and oth	ner ground te	est support.				
flight test sup	port to incl	ude test equ	ipment, targe	ets, range su	pport, and o	ther ground	test			
tration (PMA)								0.079	0.080	0.08
e/mission sup	port. Provi	de oversight	t of JASSM o	development	/upgrade act	ivities.				
ninistration (P	MA). Prov	ides progran	m office overs	sight of deve	lopment and	upgrade ac	tivities.			
ninistration (P	MA). Prov	ides progran	n office overs	sight of deve	lopment and	upgrade ac	tivities.			
ninistration (P	MA). Prov	ides progran	n office overs	sight of deve	lopment and	upgrade ac	tivities.			
			Accon	nplishments	s/Planned P	rograms Su	btotals	5.654	4.015	3.24
ry (\$ in Millic	ons)	EV 2044	EV 2044	EV 2044					Coat To	
FY 2012 55.152	FY 2013 85.243	Base 147.956	<u>OCO</u>	<u>Total</u> 147.956	FY 2015 198.703	FY 2016 329.445	FY 2017 444.153		Complete	
t s	st planning, the support to include the support to include the flight test supports that the stration (PMA) the service of the flight test supports that the support is tration (PMA) the stration (PMA) the service of the support is tration (PMA) the service of the support is trationally the suppor	pport to include test equiport to include test equiport to include test equiport to include test support to include test support to include test support to include test support. Provide in ministration (PMA).	st planning, the acquisition of 27 target le support, and other ground test support to include test equipment, target at flight test support to include test equipment (PMA) stration (PMA). Provide oversight ministration (PMA). Provides programministration (PMA).	st planning, the acquisition of 27 targets to support to support, and other ground test support. Support to include test equipment, targets, range support to include test equipment, targets, rang	st planning, the acquisition of 27 targets to support ESAF testing e support, and other ground test support. Support to include test equipment, targets, range support, and other transfers of the support to include test equipment, targets, range supports to include test equipment, targets, range supports. Provide oversight of JASSM developments of the support of the support. Provides program office oversight of developments of the support of the suppor	st planning, the acquisition of 27 targets to support ESAF testing, and other le support, and other ground test support. Support to include test equipment, targets, range support, and other ground test flight test support to include test equipment, targets, range support, and other ground test flight test support to include test equipment, targets, range support, and other stration (PMA) Selmission support. Provide oversight of JASSM development/upgrade act ministration (PMA). Provides program office oversight of development and ministration (PMA). Provides program office oversight of development and ministration (PMA). Provides program office oversight of development and Accomplishments/Planned Putery (\$ in Millions) FY 2014 FY 2014 FY 2014 FY 2014 FY 2012 FY 2013 Base OCO Total FY 2015	st planning, the acquisition of 27 targets to support ESAF testing, and other test support te support, and other ground test support. Sport to include test equipment, targets, range support, and other ground test support. It flight test support to include test equipment, targets, range support, and other ground stration (PMA) Se/mission support. Provide oversight of JASSM development/upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of ininistration (PMA). Provides program office oversight of development and upgrade activities of initial init	st planning, the acquisition of 27 targets to support ESAF testing, and other test support to be support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. It flight test support to include test equipment, targets, range support, and other ground test stration (PMA) Support to include test equipment, targets, range support, and other ground test stration (PMA) Support to include test equipment, targets, range support, and other ground test stration (PMA) Support to include test equipment, targets, range support, and other ground test stration (PMA) Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. Support to include test equipment, targets, range	st planning, the acquisition of 27 targets to support ESAF testing, and other test support to le support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. It flight test support to include test equipment, targets, range support, and other ground test stration (PMA) Ser/mission support. Provide oversight of JASSM development/upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities.	st planning, the acquisition of 27 targets to support ESAF testing, and other test support to be support, and other ground test support. Support to include test equipment, targets, range support, and other ground test support. It flight test support to include test equipment, targets, range support, and other ground test stration (PMA) Stration (PMA) Support. Provide oversight of JASSM development/upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Ininistration (PMA). Provides program office oversight of development and upgrade activities. Inini

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force UNCLASSIFIED
Page 12 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2014 Air Force			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
3600: Research, Development, Test & Evaluation, Air Force	PE 0207325F: Joint Air-to-Surface Standoff	675356: JA	ASSM Extended Range (JASSM-
BA 7: Operational Systems Development	Missile (JASSM)	ER)	

D. Acquisition Strategy

JASSM-ER is the extended range version of the JASSM baseline missile (currently in full rate production). The initial JASSM-ER development contract, awarded in 2004, was Cost-Plus-Award-Fee. In 2008, the program office awarded a Cost-Plus-Incentive-Fee (CPIF) contract with performance incentives to complete the development effort.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributed.	ting to Air
Force performance goals and most importantly, how they contribute to our mission.	

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

Air Force

Page 13 of 17 R-1 Line #149

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

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

PE 0207325F: Joint Air-to-Surface Standoff | 675356: JASSM Extended Range (JASSM-Missile (JASSM)

PROJECT

ER)

Product Developmen	nt (\$ in Mi	llions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
JASSM-ER Phase I	SS/CPFF	Lockheed Martin:Orlando, FL	9.600	0.000		0.000		0.000		-		0.000	0.000	9.600	9.600
JASSM-ER Phase II	SS/CPFF	Lockheed Martin:Orlando, FL	94.513	0.000		0.000		0.000		-		0.000	0.000	94.513	94.513
C-TIK	SS/FFP	Lockheed Martin:Orlando, FL	0.000	2.349	May 2012	1.071	Jan 2013	0.389	May 2014	-		0.389	15.767	19.576	19.746
-Other Development: Test Missile Procurement (for DT/IT) and Test Support, parts upgrade, software updates, product improvements, efficiency upgrades and obsolescence.	Various	Lockheed Martin:Orlando, FL	25.579	1.130	Apr 2012	0.270	Jan 2013	0.181	May 2014	-		0.181	1.170	28.330	28.160
ESAF	SS/CPFF	Lockheed Martin:Orlando, FL	0.000	1.550	Feb 2013	2.494	Dec 2012	2.403		-		2.403	2.319	8.766	8.766
		Subtotal	129.692	5.029		3.835		2.973		0.000		2.973	19.256	160.785	160.785

Remarks

Common Test Instrumentation Kits (C-TIK) Electronic Safe and Arm Fuze (ESAF)

Support (\$ in Million	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	0.000	0.000		0.000		0.000		0.000		0.000	0.000	0.000	0.000

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

Air Force

UNCLASSIFIED

Page 14 of 17 R-1 Line #149

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

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0207325F: Joint Air-to-Surface Standoff | 675356: JASSM Extended Range (JASSM-

Missile (JASSM)

PROJECT

DATE: April 2013

ER)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Test Support. Includes flight test equipment, targets, 96th Test Wing and Range support, and other ground/ flight test support as necessary.	Various	96 TW:Eglin AFB, FL	19.718	0.546	Jan 2012	0.100	Jan 2013	0.188	May 2014	-		0.188	3.258	23.810	23.810
6 IT/6 OT assets	C/CPAF	Lockheed Martin:Orlando, FL	12.605	0.000		0.000		0.000		-		0.000	0.000	12.605	12.605
12 Operational Test (OT) assets	C/FFP	Lockheed Martin:Orlando, FL	30.392	0.000		0.000		0.000		-		0.000	0.000	30.392	30.392
		Subtotal	62.715	0.546		0.100		0.188		0.000		0.188	3.258	66.807	66.807

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management Administration (PMA). Provides program office oversight of development and upgrade activities.	Various	PMA:Eglin AFB, FL	1.060	0.079	May 2012	0.080		0.080		-		0.080	0.161	1.460	1.460
		Subtotal	1.060	0.079		0.080		0.080		0.000		0.080	0.161	1.460	1.460

											Target
	All Prior					FY 201	4 FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2	2012	FY 2	2013	Base	OCO	Total	Complete	Cost	Contract
Project Cost Totals	193.467	5.654		4.015		3.241	0.000	3.241	22.675	229.052	229.052

Remarks

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM) Air Force

Page 15 of 17

R-1 Line #149

UNCLASSIFIED

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE PROJECT 3600: Research, Development, Test & Evaluation, Air Force PE 0207325F: Joint Air-to-Surface Standoff | 675356: JASSM Extended Range (JASSM-

BA 7: Operational Systems Development Missile (JASSM) ER)

JASSM / JASSM-ER Top Level Schedule

Time Now

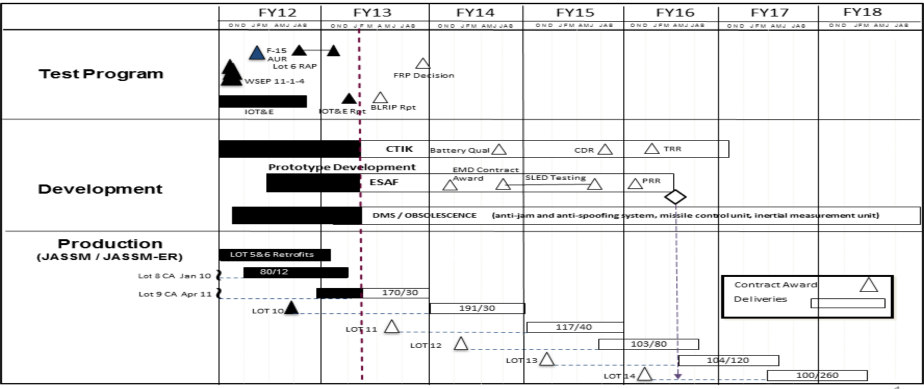


Exhibit R-4A, RDT&E Schedule Details: PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force
BA 7: Operational Systems Development

BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

ER)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
JASSM-ER Operational Test & Evaluation	1	2012	1	2013
Beyond LRIP Report	2	2013	2	2013
C-TIK Design	1	2012	4	2012
C-TIK Battery Development and Qualification	4	2012	3	2014
C-TIK Destruct Charge Development and Qualifuication	2	2013	3	2014
C-TIK integration with JASSM and Test Equipment Development	4	2013	2	2016
C-TIK Flight Testing	2	2016	1	2017

PE 0207325F: Joint Air-to-Surface Standoff Missile (JASSM)

Air Force