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 7: Operational

PE 0102419A I Aerostat Joint Project Office

Systems Development

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	142.508	83.406	54.076	-	54.076	50.167	39.590	2.566	0.003	-	372.316
E55: Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS	-	142.508	83.406	54.076	-	54.076	50.167	39.590	2.566	0.003	-	372.316

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) is a supporting program of the Army and Joint Integrated Air and Missile Defense, providing persistent, over the horizon surveillance and fire control quality data on Army and Joint networks enabling protection of the U.S. and coalition forces as well as geopolitical assets from Cruise Missiles, Aircraft, Unmanned Air Vehicles, Tactical Ballistic Missiles, Large Caliber Rockets, and Surface Moving Targets.

A JLENS Orbit consists of two systems: a fire control radar system and a wide-area surveillance radar system. Each radar system consists of a separate 74-meter tethered aerostat, mobile mooring station, radar and communications payload, processing station, and associated ground support equipment. The systems are designed to work together, but can operate independently. The JLENS Orbit is transportable by road, rail, sea and air.

JLENS uses advanced sensor and networking technologies to provide persistent, 360-degree, wide-area surveillance and precision tracking of Land Attack Cruise Missiles and other types of Air Breathing Threats. This information is distributed via joint service networks and provides fire control quality data to Surface to Air missile systems such as Army Patriot and Navy Aegis, increasing the weapons' capabilities by allowing systems to engage targets normally below, outside or beyond surface based weapons' field of view. JLENS also provides fire control quality data to fighter aircraft allowing them to engage hostile threats from extended ranges, and contributes to the development of a single integrated air picture.

JLENS Product Office (JPO) demonstrated the system's operational capability with the Weapon Systems Evaluation Program (WSEP) exercise using JLENS with an United States Air Force (USAF) operational aircraft and Norwegian Advanced Surface to Air Missile System (NASAMS) to track and neutralize targets in August 2013.

Guidance from the Senate Appropriations Committee - Defense (SAC-D) congressional marks language requires that the JLENS Research, Development, Test, and Evaluation (RDT&E) parent funding line be divided between two separate funding lines, Engineering and Manufacturing Development (EMD) and Combatant Command (COCOM) Exercise, which are summed under the parent funding line. The EMD line will be funded at \$60.000 million and the COCOM Exercise line will be funded at \$23.406 million for a total of \$83.406 million in Fiscal Year (FY) 2014. This guidance was not reflected in the FY 2015 President's Budget, and The Army Budget Office will not separate these funding lines in the P&R Form database until the FY 2016 President's Budget submission.

Page 1 of 16

R-1 Line #162

Army

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

Appropriation/Budget Activity
2040: Research, Development, Test & Evaluation, Army I BA 7: Operational Systems Development

R-1 Program Element (Number/Name)
PE 0102419A I Aerostat Joint Project Office

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	190.422	98.450	46.600	-	46.600
Current President's Budget	142.508	83.406	54.076	-	54.076
Total Adjustments	-47.914	-15.044	7.476	-	7.476
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-30.500	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-4.455	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-15.044	7.476	-	7.476
Other Adjustments	-12.959	-	-	-	-

Exhibit R-2A, RDT&E Project Ju				Date: Marc	ch 2014							
Appropriation/Budget Activity 2040 / 7						<b>am Elemen</b> 19A <i>l Aerost</i>	•	Project (Number/Name) E55 / Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS				
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
E55: Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS	-	142.508	83.406	54.076	-	54.076	50.167	39.590	2.566	0.003	-	372.316
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) is a supporting program of the Army and Joint Integrated Air and Missile Defense, providing persistent, over the horizon surveillance and fire control quality data on Army and Joint networks enabling protection of the U.S. and coalition forces as well as geopolitical assets from Cruise Missiles, Aircraft, Unmanned Air Vehicles, Tactical Ballistic Missiles, Large Caliber Rockets, and Surface Moving Targets.

A JLENS Orbit consists of two systems: a fire control radar system and a wide-area surveillance radar system. Each radar system consists of a separate 74-meter tethered aerostat, mobile mooring station, radar and communications payload, processing station, and associated ground support equipment. The systems are designed to work together, but can operate independently. The JLENS Orbit is transportable by road, rail, sea and air.

JLENS uses advanced sensor and networking technologies to provide persistent, 360-degree, wide-area surveillance and precision tracking of Land Attack Cruise Missiles and other types of Air Breathing Threats. This information is distributed via joint service networks and provides fire control quality data to Surface to Air missile systems such as Army Patriot and Navy Aegis, increasing the weapons' capabilities by allowing systems to engage targets normally below, outside or beyond surface based weapons' field of view. JLENS also provides fire control quality data to fighter aircraft allowing them to engage hostile threats from extended ranges, and contributes to the development of a single integrated air picture.

JLENS Product Office (JPO) demonstrated the system's operational capability with the Weapon Systems Evaluation Program (WSEP) exercise using JLENS with an United States Air Force (USAF) operational aircraft and Norwegian Advanced Surface to Air Missile System (NASAMS) to track and neutralize targets in August 2013.

Guidance from the Senate Appropriations Committee - Defense (SAC-D) congressional marks language requires that the JLENS Research, Development, Test, and Evaluation (RDT&E) parent funding line be divided between two separate funding lines, Engineering and Manufacturing Development (EMD) and Combatant Command (COCOM) Exercise, which are summed under the parent funding line. The EMD line will be funded at \$60.000 million and the COCOM Exercise line will be funded at \$23.406 million for a total of \$83.406 million in Fiscal Year (FY) 2014. This guidance was not reflected in the FY 2015 President's Budget, and The Army Budget Office will not separate these funding lines in the P&R Form database until the FY 2016 President's Budget submission.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Engineering and Manufacturing Development (EMD) phase contract activity	95.823	-	-
Articles:	-	-	-

PE 0102419A: Aerostat Joint Project Office

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 7	R-1 Program Element (Number/Name) PE 0102419A / Aerostat Joint Project Office			Name) Msl Def Elevated Ne		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities)	es in Each)	i	FY 2013	FY 2014	FY 2015	
Description: Continue EMD phase contract activities.						
FY 2013 Accomplishments: Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (EUT) 1 in Dec 2012 and EUT-2 in Jun 2013. Joint Land Attack Cruise Missiconducted a live exercise with an United States Air Force (USAF) operation in July 2013. Participated in the Weapon Systems Evaluation Program (WS information to an USAF operational aircraft and Norwegian Advanced Surfa Engineering activities continued with implementation of corrective actions to verification audit of the JLENS to verify contractual requirements are being	sile Defense Elevated Netted Sensor System (JLE nal aircraft for the Integrated Fire Control (IFC) even SEP) and successfully acquired and passed target ace to Air Missile System (NASAMS) in Aug 2013. To correct technical issues from EUT and conducted	ent É				
Title: Government System Test and Evaluation (STE)  Description: Government STE program in support of EMD.	Art	icles:	20.011	2.875	-	
FY 2013 Accomplishments: Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System and EUT-2 in Jun 2013. Joint Land Attack Cruise Missile Defense Elevated exercise with an USAF operational aircraft for the IFC event in July 2013. Fand passed target information to an USAF Operational aircraft and NASAM implementation of corrective actions to correct technical issues from EUT a contractual requirements are being met.	Netted Sensor System (JLENS) conducted a live Participated in the WSEP and successfully acquire IS in Aug 2013. Engineering activities continued w	d rith				
FY 2014 Plans: Support closeout of EMD activities, provides support and materials for Iden Cooperative Engagement Capability (CEC) testing, safety assessment for shutdown of the testing facility at White Sands Missile Range, NM (WSMR) reduction, risk reduction, and complete required program documentation. A be accounted for under the EMD funding line.	the Combatant Command (COCOM) Exercise, and Perform technical assessments, studies, cost					
Title: Engineering and Manufacturing Development (EMD) Phase Other Co	• • • • • • • • • • • • • • • • • • • •	oport ficles:	19.585 -	7.643	-	
<b>Description:</b> Other contracts and OGAs support of Engineering and Manutechnical assessments, concept studies, cost reduction, risk reduction and		rform				

PE 0102419A: Aerostat Joint Project Office

UNCLASSIFIED
Page 4 of 16

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Da	ate: March 2	2014			
Appropriation/Budget Activity 2040 / 7	R-1 Program Element (Number/Name) PE 0102419A / Aerostat Joint Project Office	Project (Number/Name) E55 / Jnt Land Atk Msl Def Elevated Ne Sensor-JLENS					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantiti	es in Each)	FY 20	13 FY 2	2014	FY 2015		
FY 2013 Accomplishments: Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (EUT) 1 in Dec 2012 and EUT-2 in Jun 2013. Joint Land Attack Cruise Mis conducted a live exercise with an United States Air Force (USAF) operation in July 2013. Participated in the Weapon Systems Evaluation Program (WS information to an USAF operational aircraft and Norwegian Advanced Surfacontinued to support EMD activities. Continued engineering support, soldied of corrective actions, verification of contract requirements and initiation of studies, cost reduction, risk reduction, and completed required program do	sile Defense Elevated Netted Sensor System (JLE nal aircraft for the Integrated Fire Control (IFC) even SEP) and successfully acquired and passed target ace to Air Missile System (NASAMS) in Aug 2013. For training, and live fire tests. Supported implement contract closeout. Performed technical assessments	ent É					
FY 2014 Plans: Support closeout of EMD activities, provides support and materials for Ider Cooperative Engagement Capability (CEC) testing, safety assessment for shutdown of facilities at White Sands Missile Range, NM (WSMR), and the Proving Grounds, MD (APG) in preparation for the COCOM Exercise in the technical assessments, studies, cost reduction, risk reduction, and complete Other Contractor/OGAs Support costs will be accounted for under the EMD	the Combatant Command (COCOM) Exercise, emplacement and checkout of the orbit at Aberde National Capital Region (NCR) in FY15. Perform re required program documentation. All EMD Phas						
Title: Software Maintenance and Engineering Support	Art	icles:	- 4 -	3.640	-		
<b>Description:</b> Contract and Government support for software maintenance <b>FY 2014 Plans:</b> Contract and Government support for software maintenance, tech refresh/s support after conclusion of the EMD contract and transition to COCOM Exereduction, risk reduction, and complete required program documentation. A costs will be accounted for under the EMD funding line.	upgrades, reliability improvements, and engineerinercise. Perform technical assessments, studies, co	st					
Title: Government Program Management (PM) Support	Art	icles:	.319	5.590	-		
<b>Description:</b> Provide Government PM support of Engineering and Manufa	cturing Development (EMD) activities.						
FY 2013 Accomplishments:  Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System  1 in Dec 2012 and EUT-2 in Jun 2013. JLENS conducted a live exercise was also accomplishments:							

PE 0102419A: Aerostat Joint Project Office

Army

UNCLASSIFIED

Page 5 of 16 R-1 Line #162

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 7	R-1 Program Element (Number/Name) PE 0102419A I Aerostat Joint Project Office	E55 / J	t (Number/N nt Land Atk I -JLENS	lame) Msl Def Eleva	ated Nettea
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)		FY 2013	FY 2014	FY 2015
aircraft for the Integrated Fire Control (IFC) event in July 2013. Particip and successfully acquired and passed target information to an United S Advanced Surface to Air Missile System (NASAMS) in Aug 2013. Contimplementation of corrective actions, verification of contract requirement	States Air Force (USAF) operational aircraft and Norw inued Government PM support of EMD activities. Mar	egian			
FY 2014 Plans: Provides PM oversight of the contract and government software mainted conclusion of the EMD program and transition to Combatant Command provides support and materials for Identification Friend or Foe (IFF) Mc (CEC) testing, safety assessment for the COCOM Exercise, shutdown and the emplacement and checkout of the orbit at Aberdeen Proving G the National Capital Region (NCR) in FY15. Perform technical assessment program documentation. All Government PM Support costs with	d (COCOM) Exercise, Support closeout of EMD activition of EMD activition of EMD activition of Scertification, Cooperative Engagement Capability of facilities at White Sands Missile Range, NM (WSM Grounds, MD (APG) in preparation for COCOM Exercisenents, studies, cost reduction, risk reduction, and comments.	ies, y R), se in			
Title: Government Furnished Equipment (GFE) Integration			4.770	0.252	-
		ticles:	-	-	-
<b>Description:</b> The GFE will be provided to the Prime Contractor for hard	dware and system integration.				
FY 2013 Accomplishments: The GFE will continue to be provided to the Prime Contractor for hardw	vare and system integration.				
FY 2014 Plans: The GFE will continue to be provided to the Prime Contractor for hardwassessments, studies, cost reduction, risk reduction, and complete require accounted for under the EMD funding line.	·	sts will			
Title: Combatant Command (COCOM) Exercise	_		-	23.406	54.07
		ticles:	-	-	-
<b>Description:</b> Planning and execution of the Secretary of Defense direct	cted COCOM Exercise.				
FY 2014 Plans: Provides for pre-site development activities at Aberdeen Proving Grour removal, bunker refurbishment, etc), establishment of a Joint Land Atta (JLENS) Forward presence (personnel, facilities, etc), packing and ship (UTTR) to APG, the installation, checkout, and testing of the Surveillan extended test program in FY15, and government program management	ack Cruise Missile Defense Elevated Netted Sensor Soment of an Orbit from Utah Test and Training Range Ice Radar (SuR) at APG prior to initiation of the Exerci	ystem			

PE 0102419A: Aerostat Joint Project Office Army

UNCLASSIFIED
Page 6 of 16

				UNCLAS	SIFIED							
Exhibit R-2A, RDT&E Project Justi	fication: PB	2015 Army		-					Date: Ma	arch 2014		
Appropriation/Budget Activity 2040 / 7						ment (Numb erostat Joint I	<b>er/Name)</b> Project Office	E55 / J	oject (Number/Name) 55			
B. Accomplishments/Planned Prog	grams (\$ in I	Millions, Art	icle Quantit	ies in Each	)				FY 2013	FY 2014	FY 2015	
Exercise. Perform technical assessm All COCOM Exercise costs will be ac	nents, studies	s, cost reduc	tion, risk red	luction, and	complete red	quired progra	am documenta	ition.		-		
FY 2015 Plans: Provides for the installation, checkous of operations of the COCOM Exercise (NORAD)/United States Northern Coc Exercise. Perform technical assessmall COCOM Exercise costs will be accepted.	e extended to mmand (NO nents, studies	est program RTHCOM), s s, cost reduc	in support o and governm tion, risk red	f North Ame nent program luction, and	rican Aerosp n manageme complete red	pace Defense ent support o	e Command f the COCOM					
						s/Planned P	rograms Sub	totals	142.508	83.406	54.07	
C. Other Program Funding Summa	ıry (\$ in Milli	ons)	FY 2015	FY 2015	FY 2015					Cost To		
Line Item • PE 0604869A, Proj M06: Proj M06, Patriot/MEADS Combined Aggregate Program (CAP)	FY 2013 348.234	FY 2014 -	Base -	<u>oco</u> -	<u>Total</u> -	<u>FY 2016</u>	<u>FY 2017</u> -	FY 2018	<u>FY 2019</u> -	<u>Complete</u>	<u>Total Cos</u> 348.23	
• PE 0605456A, Proj PA3: Proj PA3, PAC-3/MSE Missile	63.123	68.807	35.009	-	35.009	2.271	-	-	-	Continuing	Continuir	
<ul> <li>SSN C53101: MSE Missile</li> <li>PE 0205456, Proj EF9: Proj</li> <li>EF9, System Integration and Test</li> </ul>	8.249 -	690.401 -	384.605 78.758	-	384.605 78.758	419.791 64.628	422.527 67.461	458.72 65.73		Continuing Continuing		
SSN C50016: Lower Tier Air and Missile Defense (AMD)	-	-	110.300	-	110.300	116.416	131.549	114.678		Continuing		
<ul> <li>PE 0604319A Proj DU3: Proj DU3, IFPC2 (FY 20011/2012 PE0603305A IFPC II-Intercept)</li> </ul>	25.710	79.190	96.177	-	96.177	156.523	90.980	58.214	4 27.663	Continuing	Continuir	
• PE 0605457A, Proj S40: Proj S40, Army Integrated Air and Missile Defense (AIAMD)	233.892	369.452	142.584	-	142.584	215.659	228.791	170.828	3 154.565	Continuing	Continuir	
SSN ZBZ5075: Army IAMD     Battle Command System (IBCS)	-	-	-	-	-	21.091	206.300	298.990		Continuing		
<ul> <li>PE 0604820A, Proj E10:</li> <li>Proj E10, SENTINEL</li> </ul>	3.734	1.548	5.224	-	5.224	12.213	11.389	10.90	5 12.132	Continuing	Continuir	

PE 0102419A: Aerostat Joint Project Office Army

UNCLASSIFIED
Page 7 of 16

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 7	PE 0102419A I Aerostat Joint Project Office	E55 I Jnt Land Atk Msl Def Elevated Netted
		Sensor-JLENS
C. Other Burgares Franchises Commences (Alice Millions)		•

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

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<b>Total</b>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>PE 0604741A, Proj 126, 146,</li> </ul>	42.876	18.284	15.906	-	15.906	20.248	19.632	19.878	20.165	Continuing	Continuing
149: Air Defense C2I Eng Dev											

#### Remarks

This is a supporting program of the Army Integrated Air and Missile Defense (IAMD) architecture.

#### D. Acquisition Strategy

The Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) Operational Requirements Document (ORD) calls for initial fielding to Block I requirements (tethered aerostat platforms for Fire Control and Surveillance radars), followed by fielding of Block II (untethered platforms for Fire Control and Surveillance radars), and Block III (both radars on a single untethered platform). There is currently no funding beyond Block I.

On 28 Jun 05, the Defense Acquisition Board (DAB) approved the JLENS program for entry into Engineering and Manufacturing Development (EMD) as recommended by the Army Acquisition Executive. The DAB elected to maintain oversight of JLENS as an Acquisition Category (ACAT) 1D program as stated in the Acquisition Decision Memorandum (ADM) signed on August 5, 2005.

On 24 May 2012, the Acting Defense Acquisition Executive (DAE) signed the JLENS Nunn-McCurdy (NM) ADM certifying the restructured JLENS Program, and signed a memorandum rescinding the Milestone B approval for the JLENS program, granted on August 5, 2005. The ADM directs the Army to restructure the JLENS program to consist of two EMD orbits; complete scheduled EMD test and evaluation to include the Naval Integrated Fire Control-Counter Air demonstration, Limited User Test, Developmental Test 2, and Developmental Test 3 that concludes in 4th Quarter Fiscal Year 2013 (4QFY2013); and to assist in site selection and planning for the employment of one JLENS orbit to support an operational Continental United States based exercise when a location is determined and orders are approved by the National Command Authority. Letters were provided to Congress notifying them that the NM review was complete and program was certified and restructured as detailed above.

The Joint Requirements Oversight Council (JROC) reviewed the results of the Army's 60 Day Deep-Dive employment assessment of JLENS for Homeland Defense. The JROC concurs with the proposed JLENS employment to Aberdeen Proving Ground, MD for an operational exercise duration Fiscal Year 2014-2017.

The JLENS Acquisition Program Baseline (APB) was reset by the Nunn-McCurdy Process in accordance with 10 U.S.C. § 2435(d). The proposed APB was signed by the Army Acquisition Executive (AAE) on 10 July 2013 and the DAE on 8 August 2013. The new APB reclassifies JLENS as an ACAT IC program and removes all Nunn-McCurdy unit cost breaches and reporting requirements.

Guidance from the Senate Appropriations Committee - Defense (SAC-D) congressional marks language requires that the JLENS Research, Development, Test, and Evaluation (RDT&E) parent funding line be divided between two separate funding lines, Engineering and Manufacturing Development (EMD) and Combatant Command (COCOM) Exercise, which are summed under the parent funding line. The EMD line will be funded at \$60.000 million and the COCOM Exercise line will be funded at

PE 0102419A: Aerostat Joint Project Office UNCLASSIFIED

Army Page 8 of 16 R-1 Line #162

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 7	-	Project (Number/Name) E55 I Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS
\$23.406 million for a total of \$83.406 million in Fiscal Year (FY) 2014. This guid will not separate these funding lines in the P&R Form database until the FY 20		ent's Budget, and The Army Budget Office
E. Performance Metrics N/A		

PE 0102419A: Aerostat Joint Project Office Army

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)

Sensor-JLENS

Management Service	es (\$ in M	illions)		FY 2013		FY 2014		FY 2015 Base		FY 2015 OCO		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
Engineering and Manufacturing Development (EMD) Government Program Management	Various	PEO Missiles and Space : Various	22.835	2.319	Dec 2012	5.590		-		-		-	-	30.744	-
		Subtotal	22.835	2.319		5.590		-		-		-	-	30.744	-

Product Developmen	ıt (\$ in M	illions)		FY 2	2013	FY 2	014		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	Total Cost	Target Value of Contract
Technology Development (TD) Phase Contracts and Government	Various	Various : Multiple	301.083	-		-		-		-		-	-	301.083	-
Contractor Engineering and Manufacturing Development (EMD) Hardware/Software	SS/CPIF	Raytheon Systems Co. : Andover, MA	1,608.816	74.627	Dec 2012	-		-		-		-	-	1,683.443	1,688.627
EMD Other Government Agency System Engineering/Logistics	Various	Multiple : Various	48.700	17.272	Dec 2012	6.725		-		-		-	-	72.697	-
Lightweight X-Band Radar Antenna	Various	Various : Various	7.811	-		-		-		-		-	-	7.811	-
EMD System Engineering/ Logistics Contracts	Various	Multiple : Various	150.800	2.313	Dec 2012	0.918		-		-		-	-	154.031	-
EMD Government Furnished Equipment (GFE) Various	Various	Multiple : Various	23.446	0.548	Dec 2012	0.227		-		-		-	-	24.221	-
EMD GFE - Cooperative Engagement Transmission Processing Set (CETPS)	Various	Multiple : Various	41.622	4.222		0.025		-		-		-	-	45.869	-
EMD Organizational Support Equipment	Various	Multiple : Various	18.650	-		-		-		-		-	-	18.650	-

PE 0102419A: Aerostat Joint Project Office Army

UNCLASSIFIED

Page 10 of 16

					UN	ICLASS	SIFIED								
Exhibit R-3, RDT&E I	Project C	ost Analysis: PB	2015 Army	/								Date:	March 20	)14	
Appropriation/Budge 2040 / 7	et Activity	1							l <b>umber/N</b> loint Proje			(Number of Land At JLENS	,	f Elevated	d Netted
Product Developmen	nt (\$ in M	illions)		FY 2	013	FY 2	2014		2015 ase	FY 2	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	Total Cost	Target Value of Contract
Software maintenance and upgrades and engineering support - Contracts and Government	Various	Multiple : Various	0.000	-		43.640		-		-		-	-	43.640	-
		Subtotal	2,200.928	98.982		51.535		-		-		-	-	2,351.445	1,688.627
Support (\$ in Million	s)			FY 2	013	FY 2	2014		2015 ase	FY 2	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	Total Cost	Target Value of Contract
TD Phase Miscellaneous Support	Various	Various : Multiple	2.084	-		-		-		-		-	-	2.084	-
		Subtotal	2.084	-		-		-		-		-	-	2.084	-
Test and Evaluation	(\$ in Milli	ions)		FY 2	013	FY 2	2014		2015 ase	FY 2	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	Total Cost	Target Value of Contract
Technology Development (TD) Phase Test Bed Maintenance	SS/CPFF	Clark and Stender (CAS), Inc. : TX/NM	3.056	-		-		-		-		-	-	3.056	3.056
Engineering and Manufacturing Development (EMD) Contractor System Test and Evaluation	SS/CPIF	Raytheon Systems Co. : MA/CA/FL/TX	105.119	21.196		-		-		-		-	-	126.315	141.100

PE 0102419A: Aerostat Joint Project Office Army

Various

Various

Multiple : Various

Multiple : Various

119.026

0.000

20.011 Dec 2012

EMD Government System

Operations & Maintenance

Test and Evaluation

Combatant Command
(COCOM) Exercise-

Contract

UNCLASSIFIED
Page 11 of 16

2.875

14.392 Aug 2014

33.303

R-1 Line #162

141.912

107.815

33.303

60.120

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

Appropriation/Budget Activity
2040 / 7

PE 0102419A / Aerostat Joint Project Office
Sensor-JLENS

Date: March 2014

Project (Number/Name)
E55 / Jnt Land Atk Ms/ Def Elevated Netted Sensor-JLENS

Test and Evaluation (	(\$ in Milli	ions)		FY 2	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
COCOM Exercise - Exercise Support Contract	Various	Multiple : Various	0.000	-		1.602		3.798		-		3.798	12.794	18.194	-
COCOM Exercise - Aberdeen Proving Ground, MD (APG) Support	Various	Multiple : Various	0.000	-		7.032		4.387		-		4.387	9.431	20.850	-
COCOM Exercise - Program Management (PM) Support	Various	Multiple : Various	0.000	-		-		4.959		-		4.959	5.186	10.145	-
COCOM Exercise - Miscellaneous Expenses	Various	Multiple : Various	40.350	-		0.380		0.153		-		0.153	0.318	41.201	-
COCOM Exercise - National Capital Region (NCR) Integration	Various	Multiple : Various	0.000	-		-		7.476		-		7.476	4.477	11.953	-
		Subtotal	267.551	41.207		26.281		54.076		-		54.076	92.326	481.441	144.156
			Prior					EV 3	2015	EV.	2015	EV 2015	Cost To	Total	Target

	Prior Years	FY 2	2013	FY 2	014		2015 ase		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	2.493.398	142.508		83.406		54.076		_		54.076	92.326	2,865.714	1,832.783

Remarks

PE 0102419A: Aerostat Joint Project Office Army

Page 12 of 16

chibit R-4, RDT&E Schedule Profile: PB 2015 A propriation/Budget Activity 40 / 7	rmy													n <b>ber</b> / nt Pro			ïce		l Jr	(Nu		r/Na	ame)	)		ited	Ne
	F	Y 20	13		FY	2014			FY 2	015			FY 2	2016			FY 2	2017			FY 2	018		F	Y 2	019	
	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
Engineering & Manufacturing Development (EMD)		'	'										'						'			'					
Testing																											
Early User Test II																											
Fighter Integrated Fire Control (IFC)																											
Weapon Systems Evaluation Program (WSEP)																											
Engineering & Manufacturing Development (EMD) Key Events																										_	
Acquisition Decision Memorandum (ADM)/ Acquisition Program Baseline (APB)																											
Defense Acquisition Executive (DAE) Exercise Update																											
White Sands Missile Range, NM (WSMR) Closure																											
Functional Configuration Audit (FCA)																											
Orbit Verification and Validation (V&V) Start																											
Orbit Verification and Validation (V&V) End																											
Utah Test & Training Range, UT (UTTR) Drawdown																											
Combatant Command (COCOM) Exercise																											
Joint Requirements Oversight Council Memorandum (JROCOM)																										_	
Military Construction (MILCON) Planning																											
Planning																											
Funds Available																											
Military Construction Contract Award						Ī																					

hibit R-4, RDT&E Schedule Profile: PB 2015 A	∖rmy																		ate	: Ma	arch	201	4		
propriation/Budget Activity 40 / 7							r <b>ogra</b> 0241								е	<b>Proje</b> E55 i Sens	I Jni	t Laı	nd A				Eleva	ated	Ne
	F	2013		FY 2	014		FY	2015			FY 2	016		F	Y 2	017				018			FY 2		
	1 2	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
Site Design, Construction, and System Checkout																									
Site 1 (Surveillance Radar (SuR))																									
Site 2 (Fire Control Radar (FCR))																									
Operations																									
Surveillance System (SuS) Initial Capability Delivery (ICD)																									
Fire Control System (FCS) Initial Capability Delivery (ICD)																									
Orbit Initial Capability Delivery (ICD)																								_	
Combatant Command (COCOM) Assessment																									
Enduring Operations Decision Point																									
Operational Exercise																									
Training																									
Initial Training																									
New Equipment Training I																									
Crew Certification																									
New Equipment Training II																									
New Equipment Training III																									

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army			Date: March 2014
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0102419A / Aerostat Joint Project Office	- , (	

# Schedule Details

	Sta	art	Er	nd
Events	Quarter	Year	Quarter	Year
Engineering & Manufacturing Development (EMD)	1	2013	3	2014
Testing	3	2013	4	2014
Early User Test II	3	2013	3	2013
Fighter Integrated Fire Control (IFC)	3	2013	4	2013
Weapon Systems Evaluation Program (WSEP)	4	2013	4	2013
Engineering & Manufacturing Development (EMD) Key Events	1	2013	3	2014
Acquisition Decision Memorandum (ADM)/Acquisition Program Baseline (APB)	4	2013	4	2013
Defense Acquisition Executive (DAE) Exercise Update	4	2013	4	2013
White Sands Missile Range, NM (WSMR) Closure	1	2014	1	2014
Functional Configuration Audit (FCA)	1	2014	1	2014
Orbit Verification and Validation (V&V) Start	3	2014	3	2014
Orbit Verification and Validation (V&V) End	4	2014	4	2014
Utah Test & Training Range, UT (UTTR) Drawdown	4	2014	4	2014
Combatant Command (COCOM) Exercise	4	2012	1	2018
Joint Requirements Oversight Council Memorandum (JROCOM)	2	2013	2	2013
Military Construction (MILCON) Planning	1	2013	2	2014
Planning	1	2013	2	2014
Funds Available	2	2014	2	2014
Military Construction Contract Award	2	2014	2	2014
Site Design, Construction, and System Checkout	1	2013	1	2014
Site 1 (Surveillance Radar (SuR))	2	2014	4	2014
Site 2 (Fire Control Radar (FCR))	3	2014	1	2015

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 7	R-1 Program Element (Number/Name) PE 0102419A I Aerostat Joint Project Office	- , (	

	Sta	art	En	ıd
Events	Quarter	Year	Quarter	Year
Operations	3	2014	1	2018
Surveillance System (SuS) Initial Capability Delivery (ICD)	4	2014	4	2014
Fire Control System (FCS) Initial Capability Delivery (ICD)	1	2015	1	2015
Orbit Initial Capability Delivery (ICD)	1	2015	1	2015
Combatant Command (COCOM) Assessment	1	2015	4	2015
Enduring Operations Decision Point	4	2015	4	2015
Operational Exercise	1	2016	1	2018
Training	1	2013	4	2015
Initial Training	1	2013	4	2013
New Equipment Training I	2	2014	3	2014
Crew Certification	4	2014	4	2014
New Equipment Training II	1	2015	2	2015
New Equipment Training III	1	2016	1	2016

Page 16 of 16