R-1 ITEM NOMENCLATURE

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

BA 6: RDT&E Management Support

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	13.183	8.614	11.247	-	11.247	13.462	13.415	12.028	11.899	Continuing	Continuing
238: AERIAL TARGETS	4.146	4.525	7.635	-	7.635	9.958	9.949	8.620	8.443	Continuing	Continuing
459: GROUND TARGETS	9.037	4.089	3.612	-	3.612	3.504	3.466	3.408	3.456	Continuing	Continuing

Note

FY12 includes increases for Project 238 - Aerial Targets.

A. Mission Description and Budget Item Justification

This program funds aerial and ground target hardware and software development, maintenance, and upgrades. The overall objective is to ensure validation of weapon system accuracy and reliability by developing aerial and ground targets essential for test and evaluation (T&E). These targets are economical and expendable, remotely controlled or stationary, and often destroyed in use. The Army is the Tri-Service lead under Reliance for providing rotary wing, mobile ground, towed, and designated targets for T&E. The Army executes development of some Service-peculiar target requirements in support of quality assurance, lot acceptance, and training and continues development of Service-peculiar and on-going target material upgrades to maintain continuity with current weapons technology and trends in modern and evolving Army weapons.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	13.544	8.614	8.625	-	8.625
Current President's Budget	13.183	8.614	11.247	-	11.247
Total Adjustments	-0.361	-	2.622	-	2.622
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
Congressional Directed Transfers		-			
Reprogrammings	-	_			
SBIR/STTR Transfer	-0.361	_			
 Adjustments to Budget Years 	-	-	2.622	-	2.622

Army Page 1 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Just	tification: PE	3 2012 Army							DATE: Febi	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 6: RDT&E Management Support	t & Evaluation	n, Army		R-1 ITEM N PE 0604258 DEVELOPN	BA: TARGET			PROJECT 238: AERIA	38: AERIAL TARGETS		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
238: AERIAL TARGETS	4.146	4.525	7.635	-	7.635	9.958	9.949	8.620	8.443	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Aerial Targets support Army Transformation and the Overseas Contingency Operations by providing for development, acquisition, operation, storage, update, and maintenance of realistic surrogate or acquired threat high-performance, multi-spectral aerial targets and development of virtual target computer models of aerial targets. Modern weapons require test, evaluation, and training using threat representative aerial targets to assess their effectiveness on the battlefield. This program encompasses a family of rotary and fixed-wing targets; full-scale, miniature, and subscale targets; virtual targets; ancillary devices; and their control systems. These products are required to adequately stress weapon systems undergoing test and evaluation (T&E). In order to stress systems during T&E, aerial targets must have flight characteristics, signatures, and other performance factors that emulate the modern threat. This program includes long-range planning to determine future target needs and development of coordinated requirement documents; the management of target research, development, test and evaluation process; execution of the validation process to ensure that surrogate targets adequately represent the threat; development and acquisition of surrogate and acquired targets; and continuing maintenance, storage, and development/enhancement/update via engineering services of the developed and acquired threat targets to ensure availability for the T&E customer. The Army is the Reliance lead for rotary wing targets and towed target developments and the Tri-Service lead for procurement and enhancement of the MQM-107 fixed wing target.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012	
Title: Engineering and Manufacturing Development (EMD) phase contract activity for the Rotary Wing Targets.	0.488	0.494	0.498	
Articles	: 0	0		
Description: Continue EMD phase contract activities for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support Test & Evaluation (T&E) programs.				
FY 2010 Accomplishments: Continues EMD for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support T&E programs such as Surface Launched Advanced Medium Range Air to Air Missile (SLAMRAAM), Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and others.				
FY 2011 Plans: Continues EMD for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support T&E programs such as Surface Launched Advanced Medium Range Air to Air Missile (SLAMRAAM), Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and others.				
FY 2012 Plans:				

Army Page 2 of 12 R-1 Line Item #134

	ONGE/ (OGII IEB				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJECT 238: AERI	AL TARGET	S	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2010	FY 2012	
Continues EMD for the Rotary Wing Targets program to provide flig of helicopters. Rotary Wing Targets also provides updates for obsc such as Surface Launched Advanced Medium Range Air to Air Missair defense upgrades, and Army and Navy Aircraft Survivability dev	elescence, maintenance, and safety to support T&E p sile (SLAMRAAM), Navy Standard Missile (SM-6), Na	rograms			
Title: Engineering and Manufacturing Development (EMD) phase c	ontract activity for the High Speed Aerial Target.	Articles:	1.275 0	1.280 0	1.299
Description: Continue EMD phase contract activities for the High S	Speed Aerial Target (HSAT, MQM-107) equipment.				
FY 2010 Accomplishments: Continues EMD for the aging High Speed Aerial Target (HSAT, MQ repair parts, and to maintain equipment and documentation for safe Joint Land Attack Cruise Missile Defense Elevated Netted Sensors Army and Tri-Service customers.	operations supporting T&E programs such as Patrio	t, Stinger,			
FY 2011 Plans: Continues EMD for the aging High Speed Aerial Target (HSAT, MQ repair parts, and to maintain equipment and documentation for safe Joint Land Attack Cruise Missile Defense Elevated Netted Sensors Army and Tri-Service customers.	operations supporting T&E programs such as Patrio	t, Stinger,			
FY 2012 Plans: Continues EMD for the aging High Speed Aerial Target (HSAT, MQ simulating the performance of enemy aircraft to aid in the reseach, to aid in training operational units employing producton missile syst spare and repair parts, and to maintain equipment and documentati Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated programs for Army and Tri-Service customers.	development, test, and evaluation of weapons systemens. Funds are required to overcome obsolescence for safe operations supporting T&E programs suc	ns and for h as			
Title: Engineering and Manufacturing Development (EMD) phase c and aerial target control components.	ontract activity for the Target Tracking Control Syster	ms (TTCS) Articles:	0.523	0.552	0.614
Description: Continue EMD phase contract activities for the TTCS	and aerial target control components.				
FY 2010 Accomplishments:					

UNCLASSIFIED

Army Page 3 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJEC 238: <i>AEF</i>	RIAL TARGET	-s	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Funded EMD for the TTCS and aerial target control components. and maintenance manuals. Supports operational repair and maint performance. Provides for design modifications to solve obsolesce Provides for software performance enhancement modifications to operator displays. This will provide support to programs such as P	enance with engineering analysis of target control sence problems and updates software to correct and support T&E missions, improve test sets and deve	system omalies.			
FY 2011 Plans: Continues EMD for the TTCS and aerial target control component and maintenance manuals. Supports operational repair and maint performance. Provides for design modifications to solve obsolesce Provides for software performance enhancement modifications to operator displays. This will provide support to programs such as P	enance with engineering analysis of target control sence problems and updates software to correct and support T&E missions, improve test sets and deve	system omalies.			
FY 2012 Plans: Will fund EMD for the TTCS and aerial target control components. problems and updates software to correct anomalies. Provides for T&E missions, improve test sets and develop upgraded operator of and maintenance manuals. Supports operational repair and maint performance. This will provide support to programs such as Patrio	software performance enhancement modifications displays. Updates documentation of the system and enance with engineering analysis of target control	to support l operations			
Title: Engineering and Manufacturing Development (EMD) phase	contract activity for the Towed Targets/Ancillary de	vices. <i>Articles:</i>	0.669 0	0.641 0	0.743
Description: Continue EMD phase contract activities for the Towe	ed Targets/Ancillary devices.				
FY 2010 Accomplishments: Continues EMD for the Towed Targets/Ancillary devices. Continue all RDT&E aerial targets, towed targets, and ancillary devices. Consystems.					
FY 2011 Plans: Continues EMD for the Towed Targets/Ancillary devices. Continue all RDT&E aerial targets, towed targets, and ancillary devices. Consystems.					
FY 2012 Plans:					

UNCLASSIFIED

Army Page 4 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJEC 238: AEF	T RIAL TARGET	TS	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Continues EMD for the Towed Targets/Ancillary devices. Continuall RDT&E aerial targets, towed targets, and ancillary devices. Consystems (Cruise Missile Tow Target, Reduced Radar Tow Target threats at a very low cost to Patriot, JLENS, SLAMRAAM and clatenhancement efforts for these targets is ongoing. Investigate/tes Tow, and Tow Test Bed) for Air Defense Weapons System custo	ed target ng current ormance				
Title: Engineering and Manufacturing Development (EMD) phase	e contract activity for the Integrated Avionics Packag	ge (IAP). Articles:	0.065 0	0.241 0	0.326
Description: Continue EMD phase contract activities for the IAP.					
FY 2010 Accomplishments: Continues EMD for the IAP. Designs component changes to correto modify the software to support specific test and evaluation missupport multiple mission requirements for programs such as Patr	sion requirements. IAP provides the avionics for ac				
FY 2011 Plans: Continues EMD for the IAP. Designs component changes to correto modify the software to support specific test and evaluation missupport multiple mission requirements for programs such as Patr	sion requirements. IAP provides the avionics for ac				
FY 2012 Plans: Continues EMD for the IAP. IAP provides the avionics for aerial to such as Patriot, SLAMRAAM, and MEADS. Designs component of issues and to modify the software to support specific test and evaluations.	changes to correct for obsolescence. Update softw				
Title: Engineering and Manufacturing Development (EMD) phase	e contract activity for Aerial Virtual Targets.	Articles:	0.549 0	0.843 0	0.937
Description: Continue EMD phase contract activities for Aerial V	′irtual Targets.				
FY 2010 Accomplishments: Continues EMD for Aerial Virtual Targets for evolving Army and Etechniques; focuses on simulation target models of airplanes, hele in commonly used formats to support visualization, infrared analy validation of models, and provides archiving and distribution of significant services.	icopters, missiles, unmanned aerial vehicles, and a sis, and radar analysis simulations; supports verifications	erial targets ation and			

UNCLASSIFIED

Army Page 5 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT PROJECT 238: AERIAL TARGETS					
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012	
Army and DoD T&E communities. Simulation target models are and operational testing (OT) test planning, test rehearsal, post-te events that are too costly or difficult to be conducted under actual	st analysis, hardware-in-the-loop testing, and execution					
FY 2011 Plans: Continues EMD for Aerial Virtual Targets for evolving Army and Detechniques; focuses on simulation target models of airplanes, here in commonly used formats to support visualization, infrared analy validation of models, and provides archiving and distribution of si Army and DoD T&E communities. Simulation target models are and operational testing (OT) test planning, test rehearsal, post-te events that are too costly or difficult to be conducted under actual	licopters, missiles, unmanned aerial vehicles, and aeri visis, and radar analysis simulations; supports verification mulation target models to simulation developers through employed to facilitate simulations for developmental te est analysis, hardware-in-the-loop testing, and execution	al targets on and ghout the esting (DT)				
FY 2012 Plans: Continues EMD for Aerial Virtual Targets for evolving Army and I techniques; focuses on simulation target models of airplanes, he in commonly used formats to support visualization, infrared analy validation of models, and provides archiving and distribution of si Army and DoD T&E communities. Simulation target models are and operational testing (OT) test planning, test rehearsal, post-te events that are too costly or difficult to be conducted under actual agencies and multiple weapon systems such as Close Combat V	licopters, missiles, unmanned aerial vehicles, and aerial sis, and radar analysis simulations; supports verification mulation target models to simulation developers through employed to facilitate simulations for developmental test analysis, hardware-in-the-loop testing, and execution if field conditions. These models are being used by mulations.	al targets on and ghout the esting (DT) on of test				
Title: Engineering and Manufacturing Development (EMD) phase	e contract activity for the Army Target Common Contro	l System.	-	-	2.640	
Description: EMD phase contract activities for the Army Target technology target control system for control of both aerial and groups are the control of both aerial and groups.		current				
FY 2012 Plans: Will fund EMD for the ATCCS which will provide a modern currer and ground targets. The system will incorporate software for contarget systems. Replaces the existing aerial target control TTCS become or will soon become obsolete and non-supportable with	trol of existing targets and have provisions for control of and several different ground target control systems the	of future at have				

UNCLASSIFIED

Army Page 6 of 12 R-1 Line Item #134

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJECT 238: AERIAL TARGETS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
components within the aerial and ground targets to be controlled Patriot, SLAMRAAM, MEADS, E-IBCT, Apache, and others.	by the ATCCS. This will provide support to program	ns such as			
Title: Engineering and Manufacturing Development (EMD) phase T).	e contract activity for the Unmanned Aerial System -	Target (UAS-	0.577 0	0.474	0.578
Description: Continue EMD phase contract activities for the UA experimentation missions.	S-T to provide threat representative support for test	and			
FY 2010 Accomplishments: Continues EMD for the UAS-T to provide threat representative so Launched Medium Range Air-to-Air Missile (SLAMRAAM), Coun Ship. Provide management for the initial delivery of production a operational test support missions. Funds enable identification an Provide for the demonstration flights of production air vehicles to limited engineering capability to address minor enhancements to the integration of a commercial off-the-shelf satellite data link system drawing package to incorplink kit integration.	ter Rockets, Artillery and Mortars (C-RAM), and Littonir vehicles, initial ground support equipment, initial side correction of system anomalies identified during of verify the performance of the production equipment of the basic target system identified during operations stem to extend the operational range of the target significant.	oral Combat pares, and perations. Provide including unificantly.			
FY 2011 Plans: Continues EMD for the UAS-T to provide threat representative so Launched Medium Range Air-to-Air Missile (SLAMRAAM), Coun Ship. Provide management for the initial delivery of production a operational test support missions. Funds enable identification an Provide for the demonstration flights of production air vehicles to limited engineering capability to address minor enhancements to the integration of a commercial off-the-shelf satellite data link system of the updating of the system drawing package to incorplink kit integration.	ter Rockets, Artillery and Mortars (C-RAM), and Littonir vehicles, initial ground support equipment, initial side correction of system anomalies identified during of verify the performance of the production equipment of the basic target system identified during operations stem to extend the operational range of the target significant.	pral Combat pares, and perations. Provide including prificantly.			
FY 2012 Plans: Continues EMD for the UAS-T to procure, operate and maintain support a wide variety of test requirements as well as to provide					

UNCLASSIFIED

Army Page 7 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604258A: TARGET SYSTEMS	238: AERIAL TARGETS
BA 6: RDT&E Management Support	DEVELOPMENT	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
missions including the Surface Launched Medium Range Air-to-Air Missile (SLAMRAAM), Counter Rockets, Artillery and Mortars (C-RAM), and Littoral Combat Ship. Provide management for the initial delivery of production air vehicles, initial ground support equipment, initial spares, and operational test support missions. Funds enable identification and correction of system anomalies identified during operations. Provide for the demonstration flights of production air vehicles to verify the performance of the production equipment. Provide limited engineering capability to address minor enhancements to the basic target system identified during operations including the integration of a commercial off-the-shelf satellite data link system to extend the operational range of the target significantly. Provide for the updating of the system drawing package to incorporate Item Unique Identification (IUID) markings, satellite data link kit integration.			
Accomplishments/Planned Programs Subtotals	4.146	4.525	7.635

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

Army Page 8 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Ju	stification: PE	3 2012 Army							DATE: Febi	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					IOMENCLAT 8A: <i>TARGET</i> MENT			PROJECT 459: GROUND TARGETS			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
459: GROUND TARGETS	9.037	4.089	3.612	-	3.612	3.504	3.466	3.408	3.456	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This program funds Army efforts to support test and evaluation (T&E) of advanced weapon systems and supports Army Transformation by developing surrogates, acquiring foreign equipment and developing virtual target computer models of ground vehicle targets. These products are required to adequately stress weapon systems undergoing T&E. This tasking includes long-range planning to determine future target needs and development of coordinated requirement documents; the centralized management of the ground target research, development, test and evaluation processes; execution of the validation process; acquisition of foreign equipment; and continuing maintenance, storage, and development/enhancement/update via engineering services of developed and acquired targets to ensure availability for T&E customers. This program also manages use of current assets and operates centralized spare parts program. The US Army is the Tri-Service lead for providing mobile ground targets for T&E.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Government System Test and Evaluation for the Mobile Ground Target Operations.	2.461	2.605	2.594
Articles:	0	0	
Description: Government System Test and Evaluation for the Moblie Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts support users such as Army Brigade Combat Team Modernization (ABCTM), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2010 Accomplishments: Government System Test and Evaluation for the Moblie Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts support users such as Brigade Combat Team (BCT), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2011 Plans: Government System Test and Evaluation for the Moblie Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts support users such as Brigade Combat Team (BCT), Apache Block III, Guided Multiple Launch Rocket System (GMLRS), and others.			
FY 2012 Plans: Government System Test and Evaluation for the Moblie Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management for 138 active and 190 inactive			

Army Page 9 of 12 R-1 Line Item #134

UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJEC 459: <i>GR</i> 0	•			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012		
Foreign Mobile Ground Target Vehicles, and acquisition of new m Combat Team (BCT), Apache Block III, Guided Multiple Launch F		as Brigade				
Title: Government System Test and Evaluation for Mobile Ground	d Target Hardware.	Articles:	2.584 0	-	-	
Description: Government System Test and Evaluation for Mobile targets.	e Ground Targets threat fleet with up to date threat	representative				
FY 2010 Accomplishments: Completes the Government System Test and Evaluation for the Northern representative targets that emulate the visual, infrared, radio freques BCT, Scorpion, GMLRS, Javelin, Apache Block III and others.	uency, and acoustic signatures to support T&E cus					
Title: Government System Test and Evaluation for Ground Virtua	ll Targets.	Articles:	1.041 0	0.776 0	0.75	
Description: Government System Test and Evaluation to support	t the research and development of Ground Virtual	Targets.				
FY 2010 Accomplishments: Government System Test and Evaluation to fund the research and DoD simulation standards and implementation techniques. Involventicles in commonly used model formats as well as develops simulations in analysis simulations, and radio frequency (RF) analysis simulation archiving and distribution of simulation target models to simulation Simulation target models are employed to facilitate simulations for Virtual Targets support test planning, test rehearsal, post-test and These models are used by multiple DoD agencies and weapon sy Longbow Hellfire.	ves the simulation target models of wheeled and tra- mulation target models visualization simulations, in ns. Supports verification and validation of models, n developers throughout the Army and DoD T&E co or both developmental testing (DT) and operational alysis, hardware-in-the-loop testing, and execution	acked ground frared (IR) and provides ommunities. testing (OT); of test events.				
FY 2011 Plans: Government System Test and Evaluation to fund the research and DoD simulation standards and implementation techniques. Involvehicles in commonly used model formats as well as develops simulations, and radio frequency (RF) analysis simulation archiving and distribution of simulation target models to simulation	ves the simulation target models of wheeled and tra mulation target models visualization simulations, in ns. Supports verification and validation of models,	acked ground frared (IR) and provides				

UNCLASSIFIED

Army Page 10 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJEC 459: <i>GRO</i>	•		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2010	FY 2011	FY 2012
Simulation target models are employed to facilitate simulations for by Virtual Targets support test planning, test rehearsal, post-test analyst that are too costly or difficult to be conducted under actual field conducted weapon systems such as Close Combat Weapon System (CCWS) and the support of the conducted under actual field cond	sis, hardware-in-the-loop testing, and execution o ditions. These models are used by multiple DoD	f test events			
FY 2012 Plans: Government System Test and Evaluation to fund the research and of DoD simulation standards and implementation techniques. Focuses vehicles in commonly used model formats; develops simulation targe simulations, and radio frequency (RF) analysis simulations; supports and distribution of simulation target models to simulation developers target models are employed to facilitate simulations for both develop Targets support test planning, test rehearsal, post-test analysis, har too costly or difficult to be conducted under actual field conditions. systems such as Close Combat Weapon System (CCWS) and Long	s on simulation target models of wheeled and trace et models visualization simulations, infrared (IR) is verification and validation of models, and provide throughout the Army and DoD T&E communities omental testing (DT) and operational testing (OT) dware-in-the-loop testing, and execution of test enthese models are used by multiple DoD agencies	cked ground analysis es archiving s. Simulation y Virtual vents that are			
Title: Government System Test and Evalution for Operational Threa	at Vehicle Company.	Articles:	2.951 0	0.708 0	0.267
Description: Government System Test and Evalution to fund the ad Main Battle Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 A		gets (T-72			
FY 2010 Accomplishments: Government System Test and Evalution to fund the acquisition and Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Persepresentative missions.					
FY 2011 Plans: Government System Test and Evalution to fund the acquisition and Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Persepresentative missions.					
FY 2012 Plans: Government System Test and Evalution to fund the acquisition and Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Personal Property of the Company of the Compan					

UNCLASSIFIED

Army Page 11 of 12 R-1 Line Item #134

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604258A: TARGET SYSTEMS	459: GROUND TARGETS
BA 6: RDT&E Management Support	DEVELOPMENT	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2011	FY 2012
representative missions. This program will provide realistic threat capable targets for use in force-on-force exercises to allow Blue Forces to think and adapt to the changing battle dynamic as it unfolds.			
Accomplishments/Planned Programs Subtotals	9.037	4.089	3.612

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

Page 12 of 12 R-1 Line Item #134 Army