ARMY RDT&E BUI	DGET IT	EM JUS	TIFICA	Γ <mark>ΙΟΝ</mark> (R	-2 Exhib	oit)		date Fe l	bruary 19) 99
BUDGET ACTIVITY 4 - Demonstration and Validation				JMBER AND 3653A	TITLE Advanced	I Tank Ar	mament	System		ROJECT
COST (In Thousands)	FY 1998 Actual	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
DB99 Advanced Tank Armament System	8485	8867	1937	8870	8860	8856	8843	8830	Continuing	Continuin

A. <u>Mission Description and Budget Item Justification</u>: The goal of the Advanced Tank Armament System (ATAS) program is to assure lethality superiority over increasingly more capable future enemy tanks. ATAS is developing and demonstrating key gun and fire control technologies. When combined with on-going ammunition developments, ATAS will provide leap-ahead lethality improvements for the current tank fleet, the Future Scout and Cavalry System, the next upgrade to the M1A2 Abrams tank, and other weapon system platforms.

The ATAS Program has two main phases. Phase I develops and demonstrates, in FY99, autotarget tracking technology that is applicable to the current M1 Abrams series of tanks. Phase I is a requirements oriented, Combat Developer [User] directed program that increases the tank crew's ability to quickly kill enemy battlefield targets. Phase I technology, when applied to tank training devices, will also reduce tank crew training costs by reducing the amount of training necessary for new gunners to perform proficiently. Phase II demonstrates a longer 120mm tank main gun that is more lethal and can kill advanced enemy tanks at extended ranges. It also develops advanced fire control components to consistently and accurately hit longer range targets. This gun and fire control system technology is now being applied in medium caliber to the Future Scout and Cavalry System to reduce the overall cost of Army weapon system development. It can also be applied to the Future Combat System in both large and medium gun calibers to reduce overall cost of Army weapon system development. An Electronic Muzzle Reference Sensor (EMRS) being developed in this phase eliminates a radioactive tritium light source from the Abrams MRS (Muzzle Reference Sensor). The Army is evaluating the L55 German gun, which was recently developed for an upgrade to the Abrams with minimum hardware and software changes. The L55 is fully developed and tested. US adaptation of this German gun should significantly reduce US RDT&E and procurement costs for the development and fielding of a long barrel 120mm gun. The US version of the L55 gun will be called the M256E1 gun barrel in an M1A2 tank) in FY01 will evaluate the overall system performance and assess integration costs.

In FY02 and beyond, the ATAS Program will demonstrate and test in an Abrams tank emerging gun and fire control system technology which promise life cycle cost reduction. This technology includes tantalum coatings, modern servo-control systems, and an improved MRS. Life cycle cost reduction will be achieved through the techniques of Modernization Through Spares, Value Engineering Change Proposals, and O&S cost reductions.

FY 1998 Accomplishments:

- 200 Phase I completed laboratory testing
 - 82 Phase II completed coating development
- 2422 Phase II fabricated long gun prototype hardware & subsystem testing
 - 2781 Phase II began design & fabrication of the stabilization/Fire Control System
- 3000 Phase II began turret modification design
- Total 8485

Project DB99

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BUDGET AC		TEM JUSTIFI			/	Februa	ary 1999
	nstration and Validation		PE NUMBER AND 0603653A		ank Armamei	nt System	PROJECT DB99
FY 1999 P	Planned Program: 2600 Phase II - complete long gun hardware	fabrication & testing					
•	2500 Phase II - complete stabilization/fire co		ent fabrication &	test			
•	2000 Phase II - continue turret integration	J 1					
•	1540 Phase II - demonstration & test						
•	227 Small Business Innovative Research/St	nall Business Techno	logy Transfer Pro	ogram			
Total	8867			0			
FY 2000 P	Planned Program:						
•	775 Phase II - begin L55/ M256E1gun barr	els & mounting hardw	vare testing				
•	503 Phase II - begin L55/M256E1 hardward	e & software modifica	tions testing				
•	659 Phase II - begin L55/ M25E1 tank integ	gration					
Total	1937						
FY 2001 F	Planned Program:						
•	2200 Phase II - completeL55/M256E1 gun b	arrel testing					
•	3400 Phase II- complete L55/M256E1 hardv	vare & software integr	ration				
•	3270 Phase II - complete L55/M256E1 M1A	2 demonstration					
	1						
Total	8870						
		FY 1998	FY 1999	FY 2000	<u>FY 2001</u>		
B. Progra Previous F	8870 am Change Summary President's Budget (FY 1999 PB)	<u>FY 1998</u> 8704	<u>FY 1999</u> 8928	<u>FY 2000</u> 0	<u>FY 2001</u> 0		
B. <u>Progra</u> Previous F Appropria	8870 am Change Summary President's Budget (FY 1999 PB) atted Value	<u>FY 1998</u>					
B. <u>Progra</u> Previous I Appropria Adjustmen	8870 am Change Summary President's Budget (FY 1999 PB) tted Value nts to Appropriated Value	<u>FY 1998</u> 8704 8982	8928 8928				
B. Progra Previous F Appropria Adjustmen a. Congr	8870 am Change Summary President's Budget (FY 1999 PB) tted Value nts to Appropriated Value ressional General Reductions	<u>FY 1998</u> 8704 8982 -278	8928				
B. Progra Previous F Appropria Adjustmen a. Congr b. SBIR	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR	<u>FY 1998</u> 8704 8982 -278 -165	8928 8928				
B. Progra Previous F Appropria Adjustmer a. Congr b. SBIR c. Omnit	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions	<u>FY 1998</u> 8704 8982 -278	8928 8928				
B. Progra Previous I Appropria Adjustmer a. Congr b. SBIR c. Omnit d. Below	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions / Threshold Reprogramming	<u>FY 1998</u> 8704 8982 -278 -165	8928 8928				
B. Progra Previous I Appropria Adjustmer a. Congr b. SBIR c. Omnit d. Below e. Rescis	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions / Threshold Reprogramming ssions	<u>FY 1998</u> 8704 8982 -278 -165	8928 8928	0	0		
B. Progra Previous I Appropria Adjustmen a. Congr b. SBIR c. Omnit d. Below e. Rescis Adjustmen	8870 am Change Summary President's Budget (FY 1999 PB) tted Value nts to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions / Threshold Reprogramming ssions tts to Budget Years Since FY 1999 PB	FY 1998 8704 8982 -278 -165 -54	-61	+1937			
B. Progra Previous I Appropria Adjustmen a. Congr b. SBIR c. Omnit d. Below e. Rescis Adjustmen	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions / Threshold Reprogramming ssions	<u>FY 1998</u> 8704 8982 -278 -165	8928 8928	0	0		
B. Progra Previous I Appropria Adjustmen a. Congr b. SBIR c. Omnit d. Below e. Rescis Adjustmen	8870 am Change Summary President's Budget (FY 1999 PB) ated Value Ints to Appropriated Value ressional General Reductions / STTR bus or Other Above Threshold Reductions / Threshold Reprogramming ssions ats to Budget Years Since <u>FY 1999</u> PB udget Submit (FY 2000 / 2001 PB)	FY 1998 8704 8982 -278 -165 -54 8485	-61	+1937	0 	ibit R-2 (PE 06036	

ARMY RDT&E BUD	GET ITE	M JUS	FIFICAT	ION (R-	2 Exhib	it)		DATE Fek	oruary 1999
BUDGET ACTIVITY 4 - Demonstration and Validation				MBER AND T 3653A A	ITLE dvanced	Tank Ar	mament	System	PROJECT DB99
Change Summary Explanation: FY 2000/2001 fu the German L55 Cannon) for potential implementati Support Cost Reduction (OSCR).									
C. Other Program Funding Summary: Not appli	cable								
D. <u>Acquisition Strategy</u> : The technologies in ATA technological development. Technologies in ATAS contractors and government agencies are used to dev	may flow int	o the next m	ajor upgrade	or Engineer					
E. Schedule Profile	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	
Complete Gun Tube Coating Effort	4Q*								
Complete Autotracker Demonstration	40	2Q							
Begin 120mm Long Gun hardware Fab	2Q*	-							
Begin design/fabricate Stabilization/Fire Control	2Q*								
Begin turret modification design	4Q*								
Complete gun/fire control system fabrication									
Continue turret modification design		10*							
Component demonstration & test		40							
Procure L55 gun barrels		3Q							
Fabricate M256E1 gun barrels		4Q							
Begin L55/M256E1 gun barrel testing			10						
Begin L55/M256E1 hardware & software testing			2Q						
Begin L55/M256E1 tank integration			3Q						
Complete L55/M256E1 gun barrel testing				1Q					
Complete L55/M256E1 hardware and software				1Q					
testing				-					
Complete L55/M256E1 tank integration				2Q					
Begin L55/M256E1 tank testing	1			3Q					
Complete L55/M256E1 tank testing	1			4Q					
Begin coating & straightening application					1Q				
Complete coating & straightening application	1				4Q				
Begin coating & straightening test	1					2Q			
Complete coating & straightening test	1					4Q			
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BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 060	MBER AND T 3653A A	itle dvanced	Tank Ar	mament		PROJECT DB99
E. Schedule Profile	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	
Begin MRS & modern servo application							1Q		
Complete MRS & modern servo application								2Q	
Begin vehicle test								3Q	
Complete vehicle test								4Q	
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	AR	MY RDT&E CO	DST AN	ALYS	IS (R-3)			DA		uary 199	99
BUDGET ACTIVITY 4 - Demonstration a	nd Validati	on			IUMBER ANI 03653A		ed Tanl	k Arman	nent Sy	vstem		ојест В99
I. Product Development	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY 1999 Cost	FY 1999 Award Date	<u>FY 2000</u> Cost	FY 2000 Award Date	<u>FY 2001</u> Cost	FY 2001 Award Date	Cost To Complete	Total Cost	Target Value of Contract
a. M256E1	MIPR	Benet Labs, Watervliet, NY Gov	5686	1600		500		1725		Cont	Cont	
b. L55 Gun Tubes	SS & FP	Rheinmetall, Ratingen, GE		750	DEC1998			475		Cont	Cont	
c. M1A2 Integration	SS & CPFF	GDLS, Sterling Heights, MI	1970	2000		500				Cont	Cont	
d. Fire Control Development	CPFF	Raytheon (TI) Systems, Dallas, Texas	16826	2500				2250		Cont	Cont	
e. Fire Control Development	MIPR	ARDEC, Picatinny Arsenal, NJ		335		337		120		Cont	Cont	
f. EMRS	MIPR	ARDEC, Picatinny Arsenal, NJ	457	200								
g. ATT	MIPR		271									
h. Misc	MIPR		652	197								
Subtotal Product Development:			25862	7582		1337		4570		Cont	Cont	
II. Support Costs	Contract	Performing Activity &	Total	FY 1999	FY 1999	FY 2000	FY 2000	FY 2001	FY 2001	Cost To	Total	Target
	Method & Type	Location	PYs Cost	Cost		Cost	Award Date	Cost	Award Date		Cost	Value of Contract
a. ATT	MIPR	ATC, APG, MD	200	200								
b. M256E1 & L55 Testing				500		400		3500				
Subtotal Support Costs:			200	700		400		3500		Cont	Cont	
III. Test and Evaluation: Not ap	plicable											
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ARMY RDT&E COST ANALYSIS (R-3)									DAT	Febru	ary 199	99	
BUDGET ACTIVITY 4 - Demonstration and Validation					PE NUMBER AND TITLE 0603653A Advanced Tank Armament							PROJECT DB99	
V. Management Services	Contract Method & Type	Performing Activity & Location	Total PYs Cost	<u>FY 1999</u> Cost	FY 1999 Award Date	<u>FY 2000</u> Cost	FY 2000 Award Date	<u>FY 2001</u> Cost	FY 2001 Award Date	Cost To Complete	Total Cost	Targe Value o Contrae	
. Program Management	MIPR	PM-TMAS	535	358	Date	200	Date	800	Date	Cont	Cont	Contra	
. SBIR/STTR				227									
Subtotal Management Services:			535	585		200		800		Cont	Cont		
Project Total Cost:			26597	8867		1937		8870		Cont	Cont		
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