#### PE NUMBER: 0603924F PE TITLE: High Energy Laser Advanced Technology Program

	Ex	hibit R-2, I	RDT&E Bu	udget Item	Justificat	tion			DATE	February 2	2005
BUDGET ACTIVITY PE NUMBER AND TITLE 03 Advanced Technology Development (ATD) 0603924F High Energy Laser Advanced Technology Program											
Cost (\$ i	n Millions)	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	Cost to	Total
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
<u> </u>	lement (PE) Cost	10.473	9.760	5.801	3.671	3.725	4.043	4.137	4.207	Continuing	TBD
5095 High Energy La Technology Pro	gram	10.473	9.760	5.801	3.671	3.725	4.043	4.137	4.207	Continuing	TBD
Note: In FY 2004, this prunder the High Energy La	-		Force by the	Office of the S	Secretary of D	efense. The A	Air Force cont	inues the tri-S	ervice operati	on of the prog	ram
Department of Defe impact on multiple broad range of techn FY 2005, Congress This program is in F system developmen	HEL systems and on nologies are address added \$1.3 million Budget Activity 3, A	n multiple Served in key area for the Joint H Advanced Tech	vice missions s such as cher ligh Power So nology Devel	while comple nical lasers, s lid State Lase lopment, since	menting Servi olid state laser r program.	ce/Agency pr s, beam contr	ograms that an ol, optics, pro	re directed at r pagation, and	more specific free electron l	Service needs. lasers. Note: l	'n
(U) <u>B. Program Chang</u>	<u>e Summary (\$ in N</u>	<u>Millions)</u>									
						<u>FY 20</u>		<u>FY 2005</u>		2006	FY 2007
(U) Previous President's	-					10.8		8.547		6.136	3.826
(U) Current PBR/Presid	ent's Budget					10.4		9.760		5.801	3.671
(U) Total Adjustments						-0.3	45	1.213			
(U) Congressional Prog								0.007			
Congressional Resc								-0.087 1.300			
Congressional Incre Reprogrammings	ases							1.500			
SBIR/STTR Transfe	۵r					-0.3	45				
(U) Significant Program						-0.5	τJ				
In FY 2004, this pro		ed to the Air F	orce by the O	ffice of the Se	ecretary of De	fense. The Ai	r Force contin	ues the tri-Se	rvice operatio	n of the progra	am under
the High Energy La									operatio	progre	
6 - 67		- 6,	~ - / ·								
				R-1 Shopping L	List - Item No. 3	5-1 of 35-7				Exhibit R-2 (P	E 0603924F)

Exhibit R-2, RDT&E	DATE February 2005			
BUDGET ACTIVITY 03 Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603924F High Energy Laser Advar			
C. Performance Metrics				
Under Development.				
	R-1 Shopping List - Item No. 35-2 of 35-7	Exhibit R-2 (PE 0603924F)		

	E	Exhibit R-2	2a, RDT&E	E Project J	ustificatio	on			DATE	February	2005	
BUDGET ACTIVITY 03 Advanced Technology Development (ATD)					PE NUMBER AND TITLE 0603924F High Energy Laser Advanced Technology Program				PROJECT NUMBER AND TITLE 5095 High Energy Laser Advanced Technology Program			
Cost (\$ in	Millions)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	Cost to Complete	Total	
5095 High Energy Lase Technology Progr		10.473	9.760	5.801	3.671	3.725	4.043	4.137	4.207	Continuing	TBD	
Quantity of RDT	E Articles	0	0	0	0	0	0	0	0			
potential advantages, HELs have the potentianti-ship and anti-airo Department of Defen impact on multiple H broad range of techno FY 2005, Congress a	This program funds high energy laser (HEL) advanced technology development through the HEL Joint Technology Office (JTO). HEL weapon systems have many potential advantages, including speed-of-light velocity, high precision, significant magazine depth, low-cost per kill, and reduced logistics requirements. As a result, HELs have the potential to perform a wide variety of military missions including interception of ballistic missiles in boost phase; defeat of high-speed, maneuvering anti-ship and anti-aircraft missiles; and the ultra-precision negation of targets in urban environments with no collateral damage. This program is part of an overall Department of Defense (DoD) HEL Science and Technology program. In general, efforts funded under this program are chosen for their potential to have major impact on multiple HEL systems and on multiple Service missions while complementing Service/Agency programs that are directed at more specific Service needs. A broad range of technologies are addressed in key areas such as chemical lasers, solid state lasers, beam control, optics, propagation, and free electron lasers. Note: In FY 2005, Congress added \$1.3 million for the Joint High Power Solid State Laser program. This program is in Budget Activity 3, Advanced Technology Development, since it enables and demonstrates technologies for existing system upgrades and/or new								lt, g s. A In			
<ul> <li>(U) <u>B. Accomplishment</u></li> <li>(U) MAJOR THRUST/C HEL weapon laser de electrical energy in o</li> <li>(U) In FY 2004: Particip kilowatt lasers. Cont high-power laser con wavefront control tec</li> <li>(U) In FY 2005: Particip hardware for and con cost, etc. will be eval JTO. Continue devel kilowatt JHPSSL, pe Continue developmen (e.g., diode pump las etc.). Conduct Servic</li> <li>(U) In FY 2006: Continue</li> </ul>	ONGRESSIONAL evices because of t rder to run, thereb ated in the Joint H inued development inued development ponent technolog hnology, thermal ate in the JHPSSL duct independent, uated between the opment of a desig from the selection at of high-power L ers, wavefront cor we and Agency pro-	L ADD: Devel their inherent s by greatly simp ligh Power So nt of a design f y addressing a control, beam project and d government t e various appro- gn for a 100 kill n process, and aser componen- throl technolog popsal call for	elop solid stat small size and olifying syster lid State Lase for a 100 kilov all elements of combining, e lemonstrate th esting of these lowatt laser. O initiate fundin nt technology gy, thermal co FY 2005 and	the fact that t ns engineering r (JHPSSL) provide the laser. Co f the laser (e.g tc.). ree 25 kilowa e lasers. Facto by the Army, Conduct a pro- ing to one or m addressing all ntrol, beam co fund first year	hey require or g and supporta roject to demo ntinued devel- ., diode pump tt lasers. Deve ors such as per Air Force, an posal call for lore contractor l elements of to public tech r of selected est	ly bility. onstrate 25 opment of lasers, elop test formance, d HEL the 100 rs. he laser nology, fforts.	<u>FY 200</u> 5.3		<u>7 2005</u> 6.113	<u>FY 2006</u> 4.165	<u>FY 2007</u> 2.845	
Project 5095				R-1 Shopping L						Exhibit R-2a (F	PE 0603924F)	
					565							

Exhibit R-2a, RDT&E	DATE	DATE February 2005			
BUDGET ACTIVITY 03 Advanced Technology Development (ATD)	v Laser v Program	5095 High En	PROJECT NUMBER AND TITLE 5095 High Energy Laser Adva Technology Program		
<ul> <li>demonstrate 100 kilowatts. Assess advanced configurations for polasers. Conduct necessary studies to understand and improve fielda to assemble successful pieces from individual applied research proj drivers, thin-disk amplifiers, phase-conjugate mirrors, mist cooling solid state laser sub-systems. Conduct an industry proposal call for efforts, and fund second year of FY 2005 Service and Agency effort</li> <li>(U) In FY 2007: Continue to participate in the JHPSSL project to demokilowatt demonstration(s) will occur during this period. Provide for measurement of the 100 kilowatt laser(s). Explore the need for oth the 100 kilowatt program and begin planning as appropriate. Continue rogram with emphasis on improvement of existing power-scaling generation components and architectures. Continue to fund the cor conduct Service and Agency proposal call for FY 2007, and fund find</li> </ul>	ability of solid state lasers. Continue jects (e.g., long-life diode-laser ) into an advanced demonstration of r FY 2006, fund first year of selected rts. onstrate a 100 kilowatt laser. The 100 or independent, government-sponsored her high value experiments to follow inue the component development architectures as well as next intract efforts started in FY 2006,				
<ul> <li>(U)</li> <li>(U) MAJOR THRUST: Develop beam-control technologies for surface</li> </ul>		1.236	2.247	0.436	0.326
<ul> <li>as develop supporting technologies.</li> <li>(U) In FY 2004: Demonstrated beam control component technology, in components (windows, coatings, etc), wavefront sensors, wavefron tracking technology, and atmospheric characterization.</li> <li>(U) In FY 2005: Maintain the component development program. Begin beam control demonstration that would use successful pieces from</li> </ul>	ncluding high power optical at control algorithms, pointing and in planning for a high-value integrated individual applied research projects				
(e.g., deformable mirrors, wavefront sensors, advanced tracking and specifically address tactical applications. Conduct Service and Age fund first year of selected efforts.					
(U) In FY 2006: Continue component development program and pursu demonstration addressing tactical applications. Conduct an industry	ry proposal call for FY 2006, fund first				
<ul> <li>year of selected efforts, and fund second year of FY 2005 Service a</li> <li>(U) In FY 2007: Continue pursuit of an integrated beam control demon applications. Address advanced beam control architectures and alg tested in the integrated beam control demonstration. Continue to fu 2006, conduct Service and Agency proposal call for FY 2007, and 5</li> </ul>	nstration addressing tactical corithms that have not already been und the contract efforts started in FY				
<ul> <li>(U)</li> <li>(U) MAJOR THRUST: Develop modeling and simulation technologie system model. Work in this thrust completed in FY 2004.</li> </ul>		0.983	0.000	0.000	0.000
	R-1 Shopping List - Item No. 35-4 of 35-7			Exhibit R-2a (Pl	

	Exhibit R-2a, RDT&E Projec	DATE	DATE February 2005			
	GET ACTIVITY Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603924F High Ener Advanced Technolog			BER AND TITLE	
	In FY 2004: Developed the infrastructure for integrating existing and emerg models into an end-to-end engagement model, thereby allowing improvement (HEL) systems design and reducing the need for expensive field testing. In FY 2005: Not Applicable. In FY 2006: Not Applicable. In FY 2007: Not Applicable.					
(U) (U)	MAJOR THRUST: Develop free electron laser (FEL) technologies that scal FELs to be fielded on military platforms.	e to high power and permit	1.473	1.000	1.200	0.500
(U)	In FY 2004: Demonstrated enabling technologies for scaling FELs to weapor Achieved 10 kilowatts. Demonstrated a photocathode model as a tool to dese long-life photocathodes. Demonstrated radio frequency cavities capable of he laboratory testing to determine if new optical coating methods produce the re- power applications.	ign advanced robust igh current operation. Began				
(U)	In FY 2005: Demonstrate FEL system components for power scaling. A 10 demonstrator will be used as a test bed. Demonstrate a separate photocathod photocathode models as a tools to design robust, long-life photocathodes. In separate injector test stand in conjunction with the photocathode test bed. Be integration requirements. Conduct Service and Agency proposal call for FY selected efforts.	e test bed and refine vestigate development of a egin analysis of ship-board				
(U)	In FY 2006: Develop and demonstrate technologies leading to a 100 kilowat Develop end-to-end simulation to develop refined system level technology for analysis of shipboard integration requirements. Conduct an industry proposa year of selected efforts, and fund second year of FY 2005 Service and Agence	or power scaling. Continue Il call for FY 2006, fund first				
	In FY 2007: Examine all system components including compact electron be handling outside the laser, shipboard thermal management systems, and com conditioning systems. Continue to fund the contract efforts started in FY 2007 Agency proposal call for FY 2007, and fund first year of selected efforts.	pact electrical power				
(U) (U)	MAJOR THRUST: Develop chemical laser advanced technologies and conc	pants that allow higher	1.445	0.400	0.000	0.000
(U)	performance and more supportable chemical lasers. Work in this thrust will In FY 2004: Demonstrated closed-cycle and recyclable chemical lasers, espe- iodine lasers appropriate for tactical applications.	be completed in FY 2005. ecially chemical oxygen	1.440	0.400	0.000	0.000
(U)						
Pro	ject 5095 R-1 Shopp	ing List - Item No. 35-5 of 35-7			Exhibit R-2a (Pl	E 0603924F)

	Exhibi	t R-2a, RD	T&E Proje	ct Justifica	ation			DATE	February 2	005
BUDGET ACTIVITY 03 Advanced Technology Develo	opment (ATD	)		060	NUMBER AND TI 3924F High E vanced Techn	nergy Laser		PROJECT NUMB 5095 High En Technology F	ER AND TITLE ergy Laser Ad	
<ul><li>environment.</li><li>(U) In FY 2006: Not Applicable.</li><li>(U) In FY 2007: Not Applicable.</li><li>(U) Total Cost</li></ul>						10.4	473	9.760	5.801	3.671
(U) <u>C. Other Program Funding Su</u>	<u>mmary (\$ in N</u>	<u>(fillions)</u>								
	<u>FY 2004</u> <u>Actual</u>	<u>FY 2005</u> <u>Estimate</u>	<u>FY 2006</u> <u>Estimate</u>	<u>FY 2007</u> Estimate	<u>FY 2008</u> <u>Estimate</u>	<u>FY 2009</u> <u>Estimate</u>	<u>FY 2010</u> <u>Estimat</u>		$\frac{Cost to}{Complete} \mathbf{I}$	<u>`otal Cost</u>
<ul> <li>PE 0602500F,</li> <li>(U) Multi-Disciplinary Space Technology.</li> <li>PE 0602890F, High Energy</li> </ul>										
Laser Research. PE 0603444F, Maui Space										
(U) Surveillance System. PE 0603500F, Multi-Disciplinary Advanced										
<ul> <li>Development Space Technology.</li> <li>PE 0603605F, Advanced</li> <li>(U) W. T. L. L.</li></ul>										
<ul> <li>Weapons Technology.</li> <li>PE 0601108F, High Energy Laser Research Initiatives.</li> </ul>										
PE 0603883C, Ballistic (U) Missile Defense Boost Phase Segment.										
(U) PE 0602605F, Directed Energy Technology.										
(U) PE 0602307A, Advanced Weapons Technology. PE 0602114N, Power										
<ul> <li>(U) Projection Applied Research.</li> <li>(U) This project has been coordinated through the</li> </ul>										
Project 5095			R-1 Shopp	oing List - Item N	lo. 35-6 of 35-7				Exhibit R-2a (PE	0603924F)

Exhibit R-2a, RDT&E P	DATE February 2005		
BUDGET ACTIVITY 33 Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603924F High Energy Laser Advanced Technology Program	5095 H	T NUMBER AND TITLE igh Energy Laser Advanced blogy Program
U) <u>C. Other Program Funding Summary (\$ in Millions)</u> Reliance process to harmonize efforts and eliminate duplication.			
U) D. Acquisition Strategy Not Applicable.			
Project 5095 R-1	Shopping List - Item No. 35-7 of 35-7 569		Exhibit R-2a (PE 0603924