### **Directed Energy Research**

The defense budget contains a number of high energy laser research and development programs that are necessary precursors to space-based directed energy weapons.

	Selected Directed Energy Programs in the FY 08 Budget Request					
	R1	Program	Service	2008	+/-	
0601108F	3	High Energy Laser Research Initiatives	USAF	12.6	+0.2	
0602605F	13	Directed Energy Technology	USAF	54.9	+4.9	
0602890F	16	High Energy Laser Research	USAF	50.3	-1.8	
0603605F	30	Advanced Weapons Technology <sup><math>\dagger</math></sup>	USAF	44.0	-32.7	
0603924F	36	High Energy Laser Advanced Technology Program	USAF	3.8	+0.1	
0605605A	133	DoD High Energy Laser Test Facility	Army	2.8	-13.6	
Mid-Infrared Advanced Chemical Laser						

<sup>†</sup> In the FY 07 budget, this program called for performing "experiments for application including antisatellite weapons" and a demonstration in FY 07 of "fully compensated beam propagation to Low-Earth orbit satellites." These explicit references to ASAT applications are not present in the FY 08 request, though many of the program's other details appear to have been retained.

### What We Don't Know

Between FY 06 and FY 07, the unclassified top line budgets of some classified programs within MDA, Defense Advanced Research Project Agency (DARPA), and the Air Force increased almost 60 percent. In the FY 08 budget request, these top line figures, too, are classified.

Selected Classified Program Accounts					
	R1	Program	Service	2008	+/-
0603801F	35	Special Programs	USAF	?	?
0101815F	125	Advanced Strategic Programs	USAF	?	?
0207248F	140	Special Evaluation Program	USAF	?	?
0207591F	159	Advanced Program Evaluation	USAF	?	?
0603891C	81	Special Programs (formally ACES)	MDA	323.3	

The distribution of money within these classified budgets to space-related weaponry research is unknown.

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# Space Weapons Spending in the FY 2008 Defense Budget

This handout is also available at <a href="http://www.cdi.org">http://www.cdi.org</a>

In the absence of a clear national consensus on military missions in space, the administration of George W. Bush is continuing to fund research that could result in the development and/or deployment of anti-satellite and spacebased weapons.

Major concerns in the Fiscal Year 2008 (FY 08) Budget Request are:



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• Space Based Interceptor Test Bed: "The Space Test Bed will investigate the potential utility and technical feasibility of a space-based defensive layer to complement the BMDS. This proof-of-concept activity will provide options to support future deployment decisions." While MDA in FY 07 had planned to ask for \$45 million in FY 08 to begin work on the test bed, the FY 08 request asks for only \$10 million. If approved, this would represent the first dedicated space-based weapons program since 1993.

Near Field Infrared Experiment (NFIRE): The current incarnation of this maneuvering satellite was stripped of its kill-vehicle by MDA and replaced with a German-built laser communications terminal. Nonetheless, experiments planned for FY 08 will include target fly-bys at ranges less than 10 kilometers, raising concerns about the experiment's applicability to hit-to-kill operations in space.

• Experimental Spacecraft System (XSS): Based on the old BMDO "Clementine 2" program, the first two microsatellites were launched in 2003 and 2005 to conduct "proximity operations" in Low Earth Orbit (LEO). In addition, USAF budget documents show that the XSS program is related to PE 0603605F Advanced Weapons Technology, which is dedicated to research on laser and microwave weapons. Thus, the XSS program could evolve into a space-based kinetic energy and/or a directed energy ASAT program. Although the second satellite in the series, XSS-11, was to have been de-orbited in 2006, as of February 2007 it remained on orbit. The FY 08 budget calls for a follow-on satellite demonstration in FY 09.

Autonomous Nanosatellite Guardian for Evaluating Local Space (ANGELS): As announced in 2005, ANGELS is designed to provide "localized" space situational awareness and "anomaly characterization" for host satellites in Geosynchronous Orbit (GEO). The USAF budget line believed to represent ANGELS develops "high value space asset defensive capabilities," including "an active and/or passive threat warning sensor for detection of a direct ascent or co-orbital vehicle." The FY 08 request includes on-orbit testing, and schedules identification of "two technology options" for "incorporation" in GEO and LEO satellites for FY 09. The capabilities being developed could also have offensive applications.

Starfire Optical Range: Experiments at USAF's Starfire Optical Range are funded under PE 0603605 Advanced Weapons Technology, which also includes development of solid-state lasers with "weaponsclass power" for applications including a ground-based laser. Starfire experiments include "compensated beam propagation" to satellites, which raise concerns that applications may go beyond stated space surveillance activities. Indeed, the FY 07 request cited ASAT operations among the project's goals.



**Starfire Optical** Range

**XSS-11** 

$PE^{1}$	R1	Program	Service	2006	2007	2008	+/-	
06030401F	26	Advanced Spacecraft Technology	USAF	86.3	101.1	78.7	-22.4	This PE "develops, integrates and demo
		Experimental Satellites Series (XSS) <sup>2</sup>		27.2	27.5	28.9	+1.4	protection, spacecraft and launch vehicl Space Technology Demonstration sub-e develops microsatellites (10-100kg) for satellite concepts." While the FY 08 req microsats for "autonomous proximity of
0602601F	11	Space Technology	USAF	103.6	103.5	109.6	+6.1	This PE is believed to include ANGELS
		Spacecraft Protection Technology		2.1	1.9	2.5	+0.6	key satellite threat warning technologies defense," and 2. "develop high value sp
0603438F	45	Space Control Technology	USAF	14.6	30.1	37.6	+7.5	This incubation project supports a range
		Space Range		4.5	5.8	12.1	+6.3	development and prototyping to simulat
		Defensive Counterspace		2.9	4.5	9.2	+4.7	with DOD policy, the negation efforts of
		Offensive Counterspace		1.9	2.6	2.4	-0.2	on negation technologies which have te
0604857F	61	Operationally Responsive Space	USAF	-	35.4	87.0	+51.6	This program encompasses research and and satellites. This together with the Co USAF contribution to DARPA's Falcor
0604856F	60	Common Aero Vehicle (CAV)/Hypersonic Technology Vehicle	USAF	26.5	33.2	32.8	-0.4	CAV is being designed as a hypersonic weapons, sensors and payloads worldwin tasking. In 2004, Congress barred any w
0603287E	33	Falcon/Hypersonic Cruise Vehicle	DARPA	38.6	51.5	50.0	-1.5	the program was restructured and has be
0604421F	76	Counterspace Systems	USAF	28.2	50.3	53.4	+3.1	
		Counter Satellite Communications System		6.0	16.0	18.0	+2.0	This is the principal account for funding
		Rapid Identification Detection and Reporting System		17.5	22.1	28.1	+6.0	mobile iammer (CCS) and 2) a method
		Offensive Counterspace Command and Control		4.7	12.3	7.3	-5.0	
0305173F	197	Space & Missile Test & Evaluation Center	USAF	-	4.7	3.1	-1.6	This program began in FY 07. The main technology with residual military utility support and to perform initial operational programs." While the FY 07 request not support of counterspace systems mission
0603895C	85	BMD System Space Program	MDA	0	$0^{3}$	27.7	+27.7	FY 2007 funding for NFIRE was "deem
		Near-Field Infrared Experiment <sup>4</sup>			36.0	36.0	0	second mission has been delayed. Acco
		Space Test Bed <sup>5</sup>		-	-	10.0	+10.0	experiments demonstrating the viability
0603894C	84	Multiple Kill Vehicles	MDA	48.4	144.4	271.2	126.8	The MKV has been mentioned in the pa missile defense.
0603175C	30	Ballistic Missile Defense (BMD) Technology	MDA	147.3	193.3	118.6	-74.7	"At the conclusion of FY 07, this task v
		Micro Satellite Experiments	-	-	-	cancelled		industry to design and develop compone target capabilities using micro satellites

## Selected Space Programs in the President's FY 07 Defense Budget Request

<sup>1</sup> PE stands for Program Element number, which represents a discrete budget line item and pot of funding.

<sup>2</sup> Experimental Satellite Series is funded as "3834 Integrated Space Technology Demonstrations" with some elements, such as command and control software, contained within "2181 Spacecraft Payloads." <sup>3</sup> This figure is zero because NFIRE was not funded through this program element in FY 07.

<sup>5</sup> The Space Test Bed and NFIRE, among others, will be managed by the Missile Defense Space Experiment Center (MDSEC).

#### Note

onstrates ... spacecraft payloads, spacecraft es," among other technologies. The Integrated element, which is believed to fund XSS, "space situational awareness and/or tactical uest does not specifically mention using the perations," the FY 07 request does.

S. Efforts under this project include 1. "develop s and tools for high value satellite asset ace asset defensive capabilities."

e of space control activities from technology tions and exercises. USAF notes: "Consistent of this program *currently* (emphasis added) focus mporary, localized and reversible means."

d development on quick-reaction launch vehicles ommon Aero Vehicle (see below) constitutes the program.

glide vehicle that will dispense conventional ide from and through space within one hour of vork to "weaponize" the CAV, and as a result, een renamed Hypersonic Technology Vehicle.

offensive and defensive counterspace systems ently focus on two systems: 1) a ground-based for detecting attacks on satellites (RAIDRS).

n objective is to "transition R&D space vehicle to operational status for immediate real world al utility assessment for future acquisition ted that the program would provide "rapid ns," the FY 08 budget does not.

ned insufficient for the current schedule"; the rding to MDA: "Near term funding for the space concepts and prepare to conduct focused of the concepts."

ast as the preferred interceptor for a space-based

will have demonstrated the ability of domestic ents needed to support future space sensing and "The program has been cancelled for FY 08.

<sup>&</sup>lt;sup>4</sup> NFIRE has been shifted between program elements yet again this year, and for FY 08 is scheduled to receive funding from two programs: PE 0603175C (BMD Technology) and PE 0603893C (Space Tracking and Surveillance Program), total NFIRE funding for FY 08 is \$36 million.