



# BALLISTIC MISSILE DEFENSE ADVANCED TECHNOLOGY MASTER PLAN

TY \$ In Millions

Program	FY 98	FY 99	FYDP	Remarks
<b>Advanced Technology</b>	<b>409.4</b>	<b>253.5</b>	<b>1,215.7</b>	
• <b>Space Based Laser</b>	<b>122.1</b>	<b>58.8</b>	<b>293.4</b>	<b>Advanced Concept For Space Based Global Coverage Missile Defense From Space</b>
• <b>Advanced Interceptor Technologies</b>	<b>33.0</b>	<b>24.5</b>	<b>97.1</b>	<b>Advanced Technology Test Bed For Integrating And Testing The Next Generation Endoatmospheric Interceptor</b>
• <b>Discriminating Interceptor Technology Program</b>	<b>27.3</b>	<b>25.3</b>	<b>186.1</b>	<b>Exploring Tomorrow's Technology Today To Make The Next Generation Exoatmospheric Interceptor Affordable And Capable</b>
• <b>Phenomenology</b>	<b>30.9</b>	<b>20.2</b>	<b>76.5</b>	<b>Ensuring That The "Eyes And Ears" Of The Defensive System Are Keenly Tuned To The Evolving Missile Threat</b>
• <b>Innovative Science And Technology</b>	<b>64.5</b>	<b>24.0</b>	<b>198.8</b>	<b>Innovative Approaches To Exploit Latest Technical Discoveries For Improved Performance At Lower Cost</b>
• <b>Small Business Innovative Research</b>	<b>49.1</b>	<b>61.5</b>	<b>287.7</b>	<b>Harnessing Small Business Innovation For Advanced Missile Defenses</b>