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OSD RDT&E BUDGET ITEM JUSTIFICATION (R2 Exhibit)

APPROPRIATION/ BUDGET ACTIVITY RDT&E/ Defense Wide BA# 2

PE NUMBER AND TITLE

0602000D8Z - Joint Munitions Technology

	Cost (\$ in Millions)	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
	Total Program Element (PE) Cost	0.000	6.078	10.447	10.864	10.571	15.807	15.791
P000	Insensitive Munitions	0.000	6.078	10.447	10.864	10.571	15.807	15.791

A. Mission Description and Budget Item Justification: This program addresses applied research associated with providing the capability for munitions to withstand unplanned stimuli such as heat, shock and impact. The goal is to develop the enabling Insensitive Munition (IM) technologies that will provide the backbone for the Services to leverage as they pull these technologies into their specific weapon programs. This investment strategy was derived from a joint technology roadmap developed by the DoD Insensitive Munitions IPT that examined the IM shortfalls in today's weapons, and focused an investment portfolio on the top 7 DoD weapon technology priorities. Ultimate payoffs to the war fighter include significantly increased platform and crew survivability, increased safety and reduced quantity-distance requirements for munitions storage. Incorporation of IM technology, and the subsequent reduction in hazard classification, can significantly reduce weapon lifecycle costs and reduce the real estate required for munitions storage and handling operations. The department will also develop Joint Enabling Munitions Technologies under this PE.

B. Program Change Summary	FY 2005	FY 2006	FY 2007
Previous President's Budget (FY 2006)	0.000	5.176	10.285
Current BES/President's Budget (FY 2007)	0.000	6.078	10.447
Total Adjustments	0.000	0.902	0.162
Congressional Program Reductions		-0.098	
Congressional Rescissions			
Congressional Increases		1.000	
Reprogrammings			
SBIR/STTR Transfer			
Other			0.162

C. Other Program Funding Summary: Not Applicable.

D. Acquisition Strategy: Not Applicable.

Date: February 2006

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C	OSD RDT&E BUI		Date: February 2006				
APPROPRIATION/ BUDGET ACTIVITY RDT&E/ Defense Wide BA# 2		PE NUMBER AND TITLE 0602000D8Z - Joint Munitions Technology					
E. Perforn	nance Metrics:	•				_	
FY	Strategic Goals Supported Existing Baseline		Planned Performance Improvement / Requirement Goal Actual Performance Improvement		Planned Performance Metric / Methods of Measurement	Actual Performance Metric / Methods of Measurement	
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OSD RDT&E PROJE	ECT JUSTIFICAT	ION (R2a Ex	thibit)			Date: Februa	ry 2006
APPROPRIATION/ BUDGET ACTIVITY RDT&E/ Defense Wide BA# 2	PE NUMBER AND TITLE 0602000D8Z - Insensitive Munitions				PROJECT P000		
Cost (\$ in Millions)	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011
P000 Insensitive Munitions	0.0	00 6.078	10.447	10.864	10.571	15.807	15.79
Accomplishment/Planned Program Title					FY 2005	FY 2006	FY 200
Accomplishment/Planned Program Title High Energy Materials	incansitive high energy materials of	or both warhand propula	ion applications, wh	ich avaloit managa	0.000	6.078	0.00
Accomplishment/Planned Program Title High Energy Materials FY 2006 Plans: Evaluate, select, and prove novel lethality and reducing the vulnerability of future guthe IM response of candidate systems while maintaiexothermic event.	un/missile systems and warheads. (Characterize candidate n	ovel insensitive high	n-energy materials, b	0.000 d energy release, and liners and liners and orbing the energy re	6.078 d are required for imprind additional concepts eleased during and unj	0.00 roving the s for mitigating blanned
Accomplishment/Planned Program Title High Energy Materials FY 2006 Plans: Evaluate, select, and prove novel lethality and reducing the vulnerability of future guthe IM response of candidate systems while maintain exothermic event. Accomplishment/Planned Program Title	un/missile systems and warheads. (Characterize candidate n	ovel insensitive high	n-energy materials, b	0.000 If energy release, and liners at corbing the energy reference for the first three for thre	6.078 d are required for improduced additional concepts eleased during and un	0.00 roving the s for mitigating planned
Accomplishment/Planned Program Title High Energy Materials FY 2006 Plans: Evaluate, select, and prove novel lethality and reducing the vulnerability of future guthe IM response of candidate systems while maintate exothermic event. Accomplishment/Planned Program Title High Energy Materials	un/missile systems and warheads. Caining performance. Explore the interest of	Characterize candidate not troduction of additives to	ovel insensitive high propellant formula	n-energy materials, to	0.000 I energy release, and liners at sorbing the energy respectively. FY 2005 0.000	6.078 d are required for improduced additional concepts eleased during and unproduced for the first form of the first fo	0.00 roving the s for mitigating blanned FY 200 10.44
Accomplishment/Planned Program Title High Energy Materials FY 2006 Plans: Evaluate, select, and prove novel lethality and reducing the vulnerability of future guthe IM response of candidate systems while maintate exothermic event. Accomplishment/Planned Program Title High Energy Materials FY2007 Plans: In FY 2007, in addition to those eff	un/missile systems and warheads. Caining performance. Explore the interest of	Characterize candidate not troduction of additives to the state of the	ovel insensitive high propellant formula	n-energy materials, to tions to assist in abs	0.000 I energy release, and liners at sorbing the energy respectively. FY 2005 0.000	6.078 d are required for improduced additional concepts eleased during and unproduced for the first form of the first fo	0.00 roving the s for mitigating blanned FY 200 10.44
B. Accomplishments/Planned Program: Accomplishment/Planned Program Title High Energy Materials FY 2006 Plans: Evaluate, select, and prove novel lethality and reducing the vulnerability of future guthe IM response of candidate systems while maintal exothermic event. Accomplishment/Planned Program Title High Energy Materials FY2007 Plans: In FY 2007, in addition to those effimaterials. Evaluate new and novel methodologies Accomplishment/Planned Program Title	un/missile systems and warheads. Caining performance. Explore the interest of	Characterize candidate not troduction of additives to the state of the	ovel insensitive high propellant formula	n-energy materials, to tions to assist in abs	0.000 I energy release, and liners at sorbing the energy respectively. FY 2005 0.000	6.078 d are required for improduced additional concepts eleased during and unproduced for the first form of the first fo	0.00 roving the s for mitigating blanned FY 200 10.44

C. Other Program Funding Summary: Not Applicable.

D. Acquisition Strategy: Not Applicable.

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OSD RDT&E PROJECT JU	Date: February 2006	
APPROPRIATION/ BUDGET ACTIVITY RDT&E/ Defense Wide BA# 2	PE NUMBER AND TITLE 0602000D8Z - Insensitive Munitions	PROJECT P000
E. Major Performers Not Applicable.		