Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

PE 0603199F: Sustainment Science and Technology (S&T)

DATE: February 2012

3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	2.764	5.780	6.565	-	6.565	9.839	9.371	9.454	9.620	Continuing	Continuing
635351: Technology Sustainment	2.764	5.780	6.565	-	6.565	9.839	9.371	9.454	9.620	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project develops and demonstrates sustainment technologies such as materials, corrosion, and structures for transition into Air Force systems to increase readiness and reduce life cycle costs. Technologies matured and demonstrated in this program impact affordability and availability of fielded and future aerospace weapon systems by extending service life, ensuring flight safety, reducing sustainment costs, and ensuring mission readiness and capability. This project develops and demonstrates technologies that can be implemented to address operational sustainment issues on existing systems as well as supports new system sustainability through demonstration of technologies related to robust life cycle management, system design, fleet management decision making, and mission capability. Studies are conducted to identify and analyze design methodologies that focus on building in sustainability into future applications. Efforts in this program have been coordinated through the Reliance 21 process to harmonize efforts and eliminate duplication. This program is in Budget Activity 3, Advanced Technology Development, since it develops and demonstrates technologies for sustaining existing and future aerospace systems that have military utility and address warfighter needs.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	2.935	5.780	6.744	-	6.744
Current President's Budget	2.764	5.780	6.565	-	6.565
Total Adjustments	-0.171	-	-0.179	-	-0.179
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-0.077	-			
SBIR/STTR Transfer	-0.079	-			
Other Adjustments	-0.015	-	-0.179	-	-0.179

Change Summary Explanation

FY11: Other Adjustments include -0.015 Congressional General Reductions

Decrease in FY13 is due to higher Department of Defense priorities.

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ROPRIATION/BUDGET ACTIVITY D: Research, Development, Test & Evaluation, Air Force B: Advanced Technology Development (ATD) R-1 ITEM NOMENCLATURE PE 0603199F: Sustainment Science and Technology (S&T)							
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	
Title: Major Thrust 1.		1.309	2.842	3.304	-	3.304	
Description: Develop, demonstrate, and transition system health mana and analyses to design in sustainability into future applications.	gement technologies. Conduct studies						
FY 2011 Accomplishments: Continued efforts related to fatigue/corrosion diagnostics sensors and a and validate real-time material state awareness capability for engine an Incorporated health assessment technologies into system data environments.							
FY 2012 Plans: Verify capability of state-of-the-art reasoners to assess component heal components. Develop and demonstrate real time diagnostic technologi capability to support risk-based decision making and prognostics. Incominto system data environment.							
FY 2013 Base Plans: Refine verification of capability of state-of-the-art reasoners to assess c awareness for engine components. Complete development of real-time to develop life prediction model capability to support risk-based decision incorporating health assessment technologies into system data environ							
FY 2013 OCO Plans: N/A							
Title: Major Thrust 2.		0.480	0.940	1.146	-	1.146	
Description: Develop, demonstrate, and transition technologies to impreplacement, and concepts for performance improvement and reduced							
FY 2011 Accomplishments: Integrated structural life enhancement/replacement application concept structural integrity decision making. Demonstrated capability of certifical implementation, and sustainment costs.							
FY 2012 Plans:							

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 3600: Research, Development, Test & Evaluation, Air Force PE 0603199F: Sustainment Science and Technology (S&T) BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) FY 2013 FY 2013 FY 2013 FY 2011 FY 2012 **Base** OCO Total Continue to evaluate concepts for integrated structural life enhancement/replacement concepts. Demonstrate risk-based approach to structural integrity decision making. Assess capability of certification by analysis to reduce design time, implementation, and sustainment costs. FY 2013 Base Plans: Continue efforts to evaluate concepts for integrated structural life enhancement/replacement concepts. Begin efforts to demonstrate risk-based approach to structural integrity decision making. Refine assessment of capability of certification by analysis to reduce design time, implementation, and sustainment costs. FY 2013 OCO Plans: N/A 0.975 1.998 2.115 Title: Major Thrust 3. 2.115 **Description:** Develop, demonstrate, and transition technologies to improve existing and new components to decrease downtime, costs, and increase reliability. FY 2011 Accomplishments: Evaluated technological means to adjust maintenance management and operational sustainment. Demonstrated high reliability maintenance free repair technologies. Demonstrated improved maintenance and repair data base systems. FY 2012 Plans: Evaluate technological means to adjust system management and operational sustainment. Demonstrate high reliability repair technologies. Demonstrate improved maintenance and repair data base systems. FY 2013 Base Plans: Continue to evaluate technological means to adjust system management and operational sustainment. Demonstrate high reliability repair technologies. Demonstrate improved maintenance and repair data base systems. FY 2013 OCO Plans: N/A **Accomplishments/Planned Programs Subtotals** 2.764 5.780 6.565 6.565

PE 0603199F: Sustainment Science and Technology (S&T)

Air Force

R-1 Line #15

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0603199F: Sustainment Science and Technology (S&T)

BA 3: Advanced Technology Development (ATD)

D. Other Program Funding Summary (\$ in Millions)

			FY 2013	FY 2013	FY 2013	Cost To					
<u>Line Item</u>	FY 2011	FY 2012	Base	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
• N/A: <i>N/A</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

E. Acquisition Strategy

Not Applicable.

F. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

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