Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Air Force Date: February 2018

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

3600: Research, Development, Test & Evaluation, Air Force I BA 6: RDT&E

PE 0605101F I RAND Project Air Force

Management Support

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	-	33.373	34.346	34.614	0.000	34.614	35.258	35.869	36.614	37.282	Continuing	Continuing
661110: Project Air Force	-	33.373	34.346	34.614	0.000	34.614	35.258	35.869	36.614	37.282	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This program provides for continuing analytical research across a broad spectrum of aerospace issues and concerns. The Project AIR FORCE (PAF) research agenda is focused primarily on mid to long-term problems; in addition, PAF provides guick response assistance for senior Air Force officials on high priority, near term issues. Within these areas, PAF addresses difficult and complex, far-reaching and inter-related questions linked to future strategies, approaches and policies, in order to enhance Air Force senior leadership's deliberations and decisionmaking on major issues. The Air Force Steering Group, chaired by the Vice Chief of Staff, reviews, monitors, and approves PAF annual research efforts. Each project is initiated, processed, and approved in accordance with PAF Sponsoring Agreement which requires General Officer (or SES equivalent) sponsorship and involvement on a continuing basis.

PAF is organized in four primary research program areas: strategy and doctrine; force modernization employment; manpower, personnel and training; and resource management. Integrative research projects are also conducted at the division level with direct support provided through the most applicable program. Research programs address organizational crosscutting issues as defined by specific research themes approved by the Air Force Steering Group. These research themes encompass a wide spectrum of topics including external challenges to national security; terrorism and homeland defense; joint and coalition operations; integrated roadmap for ISR capabilities; enhancing, tailoring and reducing infrastructure to meet new force requirements; potential changes to the Active/Reserve/National Guard/ Civilian/Contractor manpower mix; and improved weapon system costing.

The research program will continue to build upon research foundations, examining the evolving security environment, emerging threats, national and military strategy, transformation approaches including investment strategies to provide capabilities within changing Defense budgets, operational concepts to meet evolving and increasingly joint missions, exploiting advanced technologies, increasing the effectiveness and efficiency of combat support, and developing the total force (Active/ Reserve/National Guard/Civilian/Contractor). These efforts will continue to inform and support the senior Air Force leadership regarding personnel management and training; improving logistical efficiencies and force sustainment; ongoing conflicts and joint operations; force structure capabilities, limitations, and operational concepts; and making force structure tradeoffs within resource constraints to meet future national security and Air Force needs.

Future research will build upon earlier work to continue to help the Air Force to rapidly and appropriately adapt to the changing world environment and emerging threats; continue to modernize and employ its force structure to provide capabilities within changing DoD budgets; assess lessons learned from recent and ongoing conflicts; develop and utilize its total force; and enhance the support of our aerospace forces, ranging from sustainment of the force structure to agile combat support.

PAF research spans functional and organizational boundaries and is managed in a manner to facilitate independence and freedom from organizational bias thereby providing perspectives and insights to senior Air Force leaders free from parochial influences not necessarily in the best interest of the Air Force at large. Benefits of

UNCLASSIFIED Page 1 of 4

R-1 Line #133

Air Force

	UN	ICLASSIFIED					
Exhibit R-2, RDT&E Budget Item Justification: PB 2019 A	ir Force				Date: F	ebruary 2018	•
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force Management Support	R-1 Program Element (Number/Name) PE 0605101F I RAND Project Air Force						
independent non-Department of Defense analysis of comple are given wide dissemination within the DOD on a routine ba government and commercial-sector individuals and activities	asis and are depo						
This program is in Budget Activity 6, RDT&E Management S sustain and/or modernize the installations or operations requ					and evalua	ation efforts a	nd funds to
B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019	<u>000</u>	FY 2019	<u> Fotal</u>
Previous President's Budget	34.641	34.346	34.874	(0.000	34	.874
Current President's Budget	33.373	34.346	34.614	0.000		34.614	
Total Adjustments	-1.268	0.000	-0.260	(0.000	-C	.260
 Congressional General Reductions 	0.000	0.000					
 Congressional Directed Reductions 	0.000	0.000					
 Congressional Rescissions 	0.000	0.000					
 Congressional Adds 	0.000	0.000					
 Congressional Directed Transfers 	0.000	0.000					
 Reprogrammings 	-1.268	0.000					
SBIR/STTR Transfer	0.000	0.000				_	
Other Adjustments	0.000	0.000	-0.260	(0.000	-0	.260
C. Accomplishments/Planned Programs (\$ in Millions)				I	Y 2017	FY 2018	FY 2019
Title: Strategy & Doctrine					7.915	8.160	8.20
Description: Provides for continuing analytical research acr and doctrine.	oss a broad spect	rum of aerospace	issues and concernss	trategy			
FY 2018 Plans: Conducting continuing analytical research across a broad sp support.	pectrum of aerospa	ace issues and cor	ncernsintegrative resea	arch/direct			
FY 2019 Plans:							

PE 0605101F: RAND Project Air Force Air Force

Increase to account for inflation.

Title: Force Development

FY 2018 to FY 2019 Increase/Decrease Statement:

direct support.

Page 2 of 4

Will conduct continuing analytical research across a broad spectrum of aerospace issues and concerns--integrative research/

R-1 Line #133

7.915

8.162

8.202

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Air Force		Date: F	ebruary 2018	-
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0605101F / RAND Project Air Force			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019
Description: Provides analytical research across a broad spectrum of aerosp employment.	ace issues and concernsforce development			
FY 2018 Plans: Provides for continuing analytical research across a broad spectrum of aerosp employment.	pace issues and concernsforce development			
FY 2019 Plans: Will provide for continuing analytical research across a broad spectrum of aeremployment.	ospace issues and concernsforce development			
FY 2018 to FY 2019 Increase/Decrease Statement: Increased to account for inflation.				
Title: Manpower, Personnel & Training		7.915	8.162	8.202
Description: Provides analytical research across a broad spectrum of aerosp training.	ace issues and concernsmanpower, personnel and			
FY 2018 Plans: Conducting continuing analytical research across a broad spectrum of aerosp training.	ace issues and concernsmanpower, personnel and			
FY 2019 Plans: Will conduct continuing analytical research across a broad spectrum of aerospand training.	pace issues and concernsmanpower, personnel			
FY 2018 to FY 2019 Increase/Decrease Statement: Increased to account for inflation.				
Title: Resource Management		7.915	8.162	8.202
Description: Provides analytical research across a broad spectrum of aerosp	ace issues and concernsresource management.			
FY 2018 Plans: Conducting continuing analytical research across a broad spectrum of aerosp training.	ace issues and concernsmanpower, personnel and			
FY 2019 Plans:				

PE 0605101F: RAND Project Air Force

Air Force Page 3 of 4

R-1 Line #133

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Air Force		Date: February 2018
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0605101F I RAND Project Air Force	

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Will conduct continuing analytical research across a broad spectrum of aerospace issues and concernsmanpower, personnel and training.			
FY 2018 to FY 2019 Increase/Decrease Statement: Increased to account for inflation.			
Title: Integrative Research/Direct Support	1.713	1.700	1.808
Description: Provides for continuing analytical research across a broad spectrum of aerospace issues and concernsintegrative research/direct support.			
FY 2018 Plans: Conducting continuing analytical research across a broad spectrum of aerospace issues and concernsintegrative research/direct support.			
FY 2019 Plans: Will conduct continuing analytical research across a broad spectrum of aerospace issues and concernsintegrative research/direct support.			
FY 2018 to FY 2019 Increase/Decrease Statement: Increased to account for inflation.			
Accomplishments/Planned Programs Subtotals	33.373	34.346	34.614

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

N/A

Remarks

E. Acquisition Strategy

N/A

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.

PE 0605101F: RAND Project Air Force

Air Force

R-1 Line #133