## UNCLASSIFIED

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

R-1 Program Element (Number/Name)

PE 0605829F I Acq Workforce- Cyber, Network, & Bus Sys

**Date:** February 2018

Appropriation/Budget Activity

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

Management Support

Amenica Services and Press												
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	-	0.000	221.393	232.315	0.000	232.315	235.178	244.125	255.878	261.184	Continuing	Continuing
664127: Acq Workforce - Direct	-	0.000	221.393	232.315	0.000	232.315	235.178	244.125	255.878	261.184	Continuing	Continuing
Quantity of RDT&E Articles	_	-	_	-	_	_	-	-	-	-		

## A. Mission Description and Budget Item Justification

ions and Maintenance appropriation to the Research Development Test and Evaluation appropriation. This program element is one of eight direct funded AFLCMC acquisition workforce program elements. The other seven acquisition workforce civilian pay program elements are 0605826F Global Power, 0605827 Global Vigilance and Combat Systems, 0605828F Global Reach, 0605830F Global Battle Management, 0605831F Capability Integration, 0605832F Advanced Program Technology, and 0605898F Management Headquarters.

The Air Force Life Cycle Management Center (AFLCMC) equips U.S. and allied forces with operational weapon systems in support of military and national security operations. The acquisition and product support workforce provides cutting edge weapon systems, sustainment capabilities, and is charged with providing management, tools, and technical and business capabilities needed to oversee acquisition programs throughout their life cycle. The direct funded acquisition workforce funded in this program element will support all phases of acquisition programs to include material solution analysis, technology development, engineering and manufacturing development, production and deployment, and operations and support. This funding does not include costs for base operating support civilian personnel. These program elements support both civilian pay and non-pay support requirements.

This program is in Budget Activity 6, RDT&E Management Support because this budget activity includes research, development, test and evaluation efforts and funds to sustain and/or modernize the installations or operations required for general research, development, test and evaluation.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	0.000	221.393	221.944	0.000	221.944
Current President's Budget	0.000	221.393	232.315	0.000	232.315
Total Adjustments	0.000	0.000	10.371	0.000	10.371
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
<ul> <li>Reprogrammings</li> </ul>	0.000	0.000			
<ul> <li>SBIR/STTR Transfer</li> </ul>	0.000	0.000			
<ul> <li>Other Adjustments</li> </ul>	0.000	0.000	10.371	0.000	10.371

PE 0605829F: Acq Workforce- Cyber, Network, & Bus Sys Air Force

UNCLASSIFIED
Page 1 of 2

R-1 Line #140

## **UNCLASSIFIED**

o.	1102/10011125				
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 0605829F I Acq Workforce- Cyber, Network, & Bus Sys				
<u>Change Summary Explanation</u> In FY19, the additional \$10.371M supports the realignment of authoriz year costs and OSD escalation rates.	zations per mission requirements, pricing adjustments to	account for updated actual work			

PE 0605829F: Acq Workforce- Cyber, Network, & Bus Sys Air Force

UNCLASSIFIED Page 2 of 2

R-1 Line #140