Exhibit R-2, RDT&E Budget Item	n Justificat	ion: PB 202	21 Air Force	;						Date: Febr	ruary 2020	
Appropriation/Budget Activity 3600: Research, Development, Te Development & Demonstration (Si		ation, Air Fo	rce / BA 5:	System	-		t (Number / Fuze Mode	,				
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	681.902	124.457	161.199	167.099	0.000	167.099	104.657	20.503	2.067	2.105	0.000	1,263.989
655082: ICBM FUZE SUPPORT	681.902	124.457	161.199	167.099	0.000	167.099	104.657	20.503	2.067	2.105	0.000	1,263.989
Quantity of RDT&E Articles	38	8	5	10	-	10	19	8	-	-		
Program MDAP/MAIS Code: 049	98											

A. Mission Description and Budget Item Justification

The FY2021 funding request was reduced by \$1.735 million to account for the availability of prior year execution balances.

The Intercontinental Ballistic Missile (ICBM) Fuze Modernization Program is designing and developing a form, fit and functionally equivalent replacement for the Mk21 fuze that will provide a 30-year objective design life. The legacy Mk21 fuze is three times past its design life and ongoing Mk21 fuze refurbishment does not meet Nuclear Weapon Stockpile Plan requirements. The Mk21 reentry vehicle and fuze will be deployed on the current Minuteman III (MM III) and future Ground Based Strategic Deterrent (GBSD) Weapons Systems. Plans to integrate and test the Mk21 replacement fuze with the U.S. Department of Energy (DOE) National Nuclear Security Administration (NNSA) W87-1 warhead are currently under evaluation in the Mk21A program.

The US Air Force (USAF) will develop the Mk21 fuze using the NNSA complex, and the USAF weapons system integration contractor. The NNSA complex consists of Sandia National Labs-California [SNL-CA], Sandia National Labs-New Mexico [SNL-NM] and Kansas City National Security Campus [KCNSC], formerly Kansas City Plant. The ICBM Fuze Modernization program will leverage technologies, parts, components and development/production capabilities resulting from extensive fuze work performed by the US Navy (USN) and NNSA on the Mk5/W88 Alt 370 Fuze program. Common USN & USAF fuze components include the Radar Module, Thermal Battery Assembly and Path Length Module. USN & USAF fuze components that are partially common and use common technologies include the Missile Interface and Controller Module, Launch Safety Device, Firing Set Integration Module and Terminal Protection Device.

The ICBM Fuze Modernization Program will integrate the replacement fuze into MM III weapon system, to include support/test equipment, data, flight test hardware, and training materials. The program will also conduct required system testing (including ground and flight tests). The program is coordinating Mk21 fuze replacement development efforts with the DOE to synchronize USAF arming and fuze development activities with DOE warhead requirements. When prudent, the program will conduct trade studies and initiate conceptual designs to address operational system issues and meet future requirements.

As a cooperative USAF, USN and NNSA acquisition, the USAF is executing the program using Department of Defense (DoD)-DOE Manual 5030.55 Joint Nuclear Weapons Life Cycle Activities (Phase 6.X process) while meeting Major Defense Acquisition Program (MDAP) statutory requirements.

The ICBM Fuze Modernization Program requires a program rebaseline due to capacitor redesign issues and funding limitations in FY19 and FY20. Requirements were deferred until FY21 resulting in a corresponding schedule slip. The funding profile needs for FY22 and beyond will be addressed in future budget submissions.

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 A	ir Force			Date:	February 2020)
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force Development & Demonstration (SDD)	-	PE 0604933F / /0	ment (Number/Name) CBM Fuze Modernizatio	n		
The FY21 budget request continues cooperative efforts with lab, ground, and flight test assets. This program also include						pment of
This program element may include necessary civilian pay exuse of such program funds would be in addition to the civilia					on system cap	ability. The
This program entered Phase 6.4 "Production Engineering" of validated requirements prior to Phase 6.5.	f the 6.X process	Jan 2019. The pro	gram will conduct prod	uction engineering task	s aimed at me	eting
This program is in Budget Activity 5, System Development a manufacturing development tasks aimed at meeting validate				3 approval and is condu	icting enginee	ring and
B. Program Change Summary (\$ in Millions)	<u>FY 2019</u>	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021	Total
Previous President's Budget Current President's Budget Total Adjustments Congressional General Reductions Congressional Directed Reductions Congressional Rescissions Congressional Adds Congressional Directed Transfers Reprogrammings SBIR/STTR Transfer Other Adjustments Change Summary Explanation	$\begin{array}{c} 167.659 \\ 124.457 \\ -43.202 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ -37.000 \\ -6.202 \\ 0.000 \end{array}$	$\begin{array}{c} 161.199 \\ 161.199 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \end{array}$	132.926 167.099 34.173 34.173	0.000 0.000 0.000	167 34	2.926 7.099 4.173 4.173
FY 2019 funding reflects a Congressionally-approved FY 2021 increase to fully fund ICBM Fuze C. Accomplishments/Planned Programs (\$ in Millions)	I reprogramming c	of \$37.000 million a	nd a Small Business In	novation Research trar	sfer of \$6.202	million. FY 2021
<i>Title:</i> Fuze Design and Development				109.388	-	151.99
Description: Design and development development efforts with the ICBM weapon system integrato FY 2020 Plans:			ordinate design and	109.300	120.101	131.98
PE 0604933F: <i>ICBM Fuze Modernization</i>	UN		D 1 Liz		Vo	lume 2 - 69

	Date: F	ebruary 2020)
R-1 Program Element (Number/Name) PE 0604933F / ICBM Fuze Modernization			
Module (RM), Path Length Module (PLM), Thermal re compliance to AF requirements its requiring electrical board redesign ease (CER) ght test	FY 2019	FY 2020	FY 2021
activities to FY21.	15 069	37 412	15.100
signs through ground tests on an Integrated Test design, development and test efforts.		-	
	PE 0604933F / ICBM Fuze Modernization Module (RM), Path Length Module (PLM), Thermal re compliance to AF requirements ts equiring electrical board redesign ease (CER) ght test activities to FY21.	R-1 Program Element (Number/Name) PE 0604933F / ICBM Fuze Modernization FY 2019 Module (RM), Path Length Module (PLM), Thermal re compliance to AF requirements ts equiring electrical board redesign ease (CER) ght test activities to FY21. ts signs through ground tests on an Integrated Test	PE 0604933F / ICBM Fuze Modernization FY 2019 FY 2020 Module (RM), Path Length Module (PLM), Thermal re compliance to AF requirements ts FY 2019 FY 2020 equiring electrical board redesign ease (CER) ght test Image: state

Exhibit R-2, RDT&E Budget Iten	n Justification:	PB 2021 Air	Force						Date: Fe	bruary 2020	
Appropriation/Budget Activity 3600: Research, Development, Te Development & Demonstration (S		, Air Force I	BA 5: Syster		-	nent (Numb BM Fuze Mc					
C. Accomplishments/Planned P	rograms (\$ in I	<u>Millions)</u>							FY 2019	FY 2020	FY 2021
 Continue Basic Nuclear Safety A Continue Nuclear Surety Evalua Continue ICBM Compatibility Ce Conduct Final Special Safety St Validate Technical Order update Execute and conduct RV level p Support Ground Test Unit 3 (GT) 	tion Report upd ertification Report udy es ost test analysis	ates rt updates s of Flight Te	st 2								
FY 2020 to FY 2021 Increase/De Funding decreased due to reduce			orogram prep	pares to ente	er productior	l.					
				Accon	nplishment	s/Planned P	Programs Su	btotals	124.457	161.199	167.09
D. Other Program Funding Sum	mary (\$ in Milli	<u>ons)</u>	FY 2021	FY 2021	FY 2021					Cost To	
Line Item	<u>FY 2019</u>	FY 2020	Base	000	Total	FY 2022	FY 2023	<u>FY 2024</u>			Total Cos
MPAF 03 M30FLH: ICBM FUZE MOD	13.941	19.497	46.908	-	46.908	101.652	114.783	120.971	121.290	276.158	815.20
Remarks											

Other Program Funding Summary reflects Advance Procurement starting FY19, the use of life-of-type equipment buys in FY19, and full funding starting in FY22. This enables the ICBM Fuze Modernization program to continue leveraging the USN design, development and production activities. Life-of-type equipment buys in FY15-18 totaled \$41.778M.

E. Acquisition Strategy

The ICBM Fuze Modernization program is executing a full cost reimbursable work-for-others agreement with the NNSA complex using SNL as the design agent and KCNSC as the production agent. The program is a collaborative effort with the USN reducing total program cost and development time by leveraging commonality between the ICBM and Submarine Launched Ballistic Missile fuze components. The USN Mk5 Alt 370 fuze is being developed first, with the USAF Mk21 fuze effort following. Both services participate in all design and development efforts to ensure maximum use of common components, subassemblies and technologies. Both services are using NNSA/SNL to perform fuze design and development. The USAF, as lead systems integrator for the Mk21 fuze, competed a separate weapon system integration contract for integration support to assist the government with MM III unique modifications and fuze integration efforts. Both services are using KCNSC to produce fuzes.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	021 Air F	orce								Date:	February	2020				
Appropriation/Budge 3600 / 5	opropriation/Budget Activity 600 / 5						ogram Ele 4933F / /(•		•	Project (Number/Name) 655082 / ICBM FUZE SUPPORT							
Product Developmer	nt (\$ in M	illions)	ſ	FY	2019	FY 2	2020	FY 2 Ba	2021 Ise		2021 CO	FY 2021 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract			
Fuze Preliminary Design Development	MIPR	Sandia National Labs : Albuquerque, NM	430.462	59.733	Nov 2018	79.729	Nov 2019	71.510	Nov 2020	-		71.510	48.083	689.517	776.264			
Fuze EMD	Various	Various : Various	1.746	1.457	Dec 2018	1.025	Nov 2019	2.740	Nov 2020	-		2.740	3.950	10.918	7.362			
Fuze Engineering Change Orders	Various	Various : Various	4.175	3.256	May 2019	2.354	May 2020	4.880	May 2021	-		4.880	5.035	19.700	22.364			
Fuze National Security Campus (formerly Kansas City Plant)	MIPR	National Security Campus : Kansas City, MO	94.188	38.460	Nov 2018	40.679	Nov 2019	66.380	Nov 2020	-		66.380	35.265	274.972	205.387			
Fuze Weapon System Integration - ICBM Prime	C/CPAF	Northrop Grumman : Clearfield, UT	25.937	-		-		-		-		-	0.000	25.937	25.937			
Fuze Weapon System Integration - RS/RV Sub- System Contract (SSC)	SS/CPAF	Lockheed Martin : Valley Forge, PA	69.622	15.069	Jan 2019	-		-		-		-	0.000	84.691	89.264			
RS/RV Sub-System Contract (SSC)	C/CPFF	Lockheed Martin : Valley Forge, PA	0.000	-		20.840	Jan 2020	15.100	Jan 2021	-		15.100	15.768	51.708	59.140			
Fuze Nuclear Safety Cross-Check Analysis (NSCCA)	TBD	TBD : TBD	0.000	-		-		-		-		-	5.945	5.945	7.945			
		Subtotal	626.130	117.975		144.627		160.610		-		160.610	114.046	1,163.388	N/A			

Remarks

The current Fuze Weapon System Integration - RS/RV Sub-System Contract (SSC) ends in FY19 requiring a new Fuze Weapon System Integration Contract beginning in FY20.

As the program finalizes the design and begins developmental test item production, funding for Sandia (Fuze Preliminary Design Development) will decrease and funding for Kansas City National Security Campus (Fuze National Security Campus (formerly Kansas City Plant)) will increase.

Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2021 Air F	orce							_	Date:	February	2020	
Appropriation/Budge 3600 / 5	t Activity	/							umber/Na e Moderni			: (Numbe / ICBM F	r/ Name) UZE SUP	PORT	
Support (\$ in Millions	s)			FY	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Fuze Engineering Support - BAH	C/FP	Booz Allen Hamilton : Clearfield, UT	2.757	-		-		-		-		-	0.000	2.757	2.757
Fuze Engineering Support - BAE	C/FFP	BAE : Clearfield, UT	12.220	1.521	Jul 2019	1.843	Jul 2020	2.000	Jul 2021	-		2.000	5.384	22.968	46.700
		Subtotal	14.977	1.521		1.843		2.000		-		2.000	5.384	25.725	N/A
Test and Evaluation ((\$ in Milli	ons)	ſ	FY	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Fuze Lead Project Office Support	MIPR	AFNWC : Albuquerque, NM	10.480	-		-		-		-		-	0.000	10.480	10.480
Fuze Finite Element Model Validation	C/CPFF	LMTF : Little Mountain, UT	1.843	-		-		-		-		-	0.000	1.843	1.843
Fuze Flight Test Support and Evaluation	Various	Various : Various	4.538	1.112	Feb 2019	9.429	Feb 2020	-		-		-	0.000	15.079	35.876
		Subtotal	16.861	1.112		9.429		-		-		-	0.000	27.402	N/A
Management Service	es (\$ in M	illions)	ſ	FY	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Fuze Cost and Financial Management	C/FFP	Tecolote : Salt Lake City, UT	5.157	-		-		-		-		-	0.000	5.157	5.157
Fuze FFRDC Support	MIPR	Aerospace : Los Angeles, CA	4.838	1.385	Feb 2019	1.300	Dec 2019	1.300	Nov 2020	-		1.300	5.305	14.128	11.504
Fuze Program Support	C/FFP	BAE : Clearfield, UT	0.993	0.292	Jul 2019	0.979	Jul 2020	-		-		-	0.000	2.264	5.957
Fuze Program Management Administration	Various	Various : Various	12.946	2.172	Mar 2019	3.021	Jul 2020	3.189	Jul 2021	-		3.189	4.597	25.925	26.802
		Subtotal	23.934	3.849		5.300		4.489		-		4.489	9.902	47.474	N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2021 Air F	orce						Date:	February	2020	
Appropriation/Budget Activity 3600 / 5				•	ement (N CBM Fuze	,	-	(Number I ICBM F	r/ Name) UZE SUP	PORT	
	Prior Years	FY 2019	FY 2	020	FY 2 Ba	 FY 2 OC		FY 2021 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	681.902	124.457	161.199		167.099	-		167.099	129.332	1,263.989	N/A

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2021 A	ir Force	9																		Date	e: Fe	bru	ary	2020)	
Appropriation/Budget Activity 3600 / 5												t (Nur ⁻ uze l						-	•	umb CBM				POR	Т	
	FY	2019	•		FY 2	020)	F	Y 202	21		FY	2022			FY	2023	3		FY 2	2024			FY 2	2025	;
	1 2	3	4	1	2	3	4	1	2 3	4	•	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
AF ICBM Fuze Modernization Program																										
Phase 6.4 Production Engineering																										
Flight Test 1 (Feb 2019)																										
Flight Test 2 (Feb 2020)																										
Final Design Review [FDR] (Aug 2020)																										
Complete Engineering Release (Oct 2020)																										
Flight Test 3 (Aug 2022)																										
Production Readiness Review (Nov 2022)																										
Flight Test 4 (Feb 2024)																										
Phase 6.5 Low Scale Production																										
First Production Unit (May 2024)																										
Required Assets Available (Nov 2024)																										
Phase 6.6 Full Scale Production																										

nibit R-4A, RDT&E Schedule Details: PB 2021 Air Forc	ce			Date: Feb	ruary 2020		
propriation/Budget Activity 0 / 5		Element (Number I ICBM Fuze Mode		Project (Number/Name) 655082 / ICBM FUZE SUPPORT			
	Schedule Detail	S					
		Sta	art	E	nd		
Events by Sub Project	ct	Quarter	Year	Quarter	Year		
AF ICBM Fuze Modernization Program							
Phase 6.4 Production Engineering		2	2019	3	2024		
Flight Test 1 (Feb 2019)		2	2019	2	2019		
Flight Test 2 (Feb 2020)		2	2020	2	2020		
Final Design Review [FDR] (Aug 2020)		4	2020	4	2020		
Complete Engineering Release (Oct 2020)		1	2021	1	2021		
Flight Test 3 (Aug 2022)		4	2022	4	2022		
Production Readiness Review (Nov 2022)		1	2023	1	2023		
Flight Test 4 (Feb 2024)		2	2024	2	2024		
Phase 6.5 Low Scale Production		3	2024	4	2025		
First Production Unit (May 2024)		3	2024	3	2024		
Required Assets Available (Nov 2024)		1	2025	1	2025		
Phase 6.6 Full Scale Production		4	2025	4	2025		